

APPENDICES FOR

NTP MONOGRAPH ON DEVELOPMENTAL EFFECTS AND PREGNANCY OUTCOMES ASSOCIATED WITH CANCER CHEMOTHERAPY USE DURING PREGNANCY

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1.0 APPENDIX A HUMAN CARCINOGENICITY CLASSIFICATION AND FDA PREGNANCY CATEGORIES

Appendix A Table 1: Classification of chemotherapeutic agents in the NTP monograph with regard to human carcinogenicity and the FDA pregnancy categories

Chemotherapeutic agent	IARC Classification*	NTP Report on Carcinogens**	FDA Pregnancy Category***
5-Fluorouracil	3		D
6-Mercaptopurine	3		D
6-Thioguanine			D
Actinomycin D	3		D
All-trans retinoic acid			D
Amasacrine	2B		Not found
Behenoyl cytosine arabinoside			Not found
Bleomycin	2B		D
Busulfan	1		D
Capecitabine			D
Carboplatin			D
Carmustine	2A		D
Chlorambucil	1	Known	D
Cisplatin	2A	Reasonably anticipated	D
Cyclophosphamide	1	Known	D
Cytarabine			D
Dacarbazine	2B	Reasonably anticipated	С
Dasatinib			D
Daunorubicin	2B		D
Docetaxel			D
Doxorubicin	2A	Reasonably anticipated	D
Epirubicin			D
Erlotinib			D
Etoposide	1		D
Fludarabine			D
Gemcitabine			D
Gemtuzumab ozogamicin			D
Hydroxyurea	3		D
Idarubicin			D
Ifosfamide	3		D
Imatinib			D
Interferon alpha			С

Chemotherapeutic agent	IARC Classification*	NTP Report on Carcinogens**	FDA Pregnancy Category***
Irinotecan			D
Lapatinib			D
Lomustine	2A		D
Melphalan	1	Known	D
Methyl-GAG			Not found
Methotrexate	3		х
Mitoxantrone	2B		D
Nilotinib			D
Nimustine			Not found
Nitrogen mustard	2A	Reasonably anticipated	D
Oxaliplatin			D
Paclitaxel			D
Procarbazine	2A	Reasonably anticipated	D
Rituximab			С
Streptozotocin	2B		D
Tamoxifen	1	Known	D
Teniposide	2A		D
Trastuzumab			D
Triethylenemelamine	3		Not found
Trofosfamide			Not found
Vinblastine	3		D
Vincristine	3		D
Vindesine			Not found
Vinorelbine			D

*International Agency for Research on Cancer (IARC) classifications

(http://monographs.iarc.fr/ENG/Classification/index.php) updated November 6, 2012

Group 1 – Carcinogenic to humans

Group 2A – Probably carcinogenic to humans

Group 2B – Possibly carcinogenic to humans

Group 3 - Not classifiable as to its carcinogenicity to humans

Group 4 – Probably not carcinogenic to humans

**Based on NTP. 2011. Report on Carcinogens, 12th Edition. Research Triangle Park, NC: U.S. Department of Health and Human Services, Public Health Service, National Toxicology Program. 499 pp.

Categories: Known to be a human carcinogen OR Reasonably anticipated to be a human carcinogen.

***See full descriptions of FDA pregnancy categories A, B, C, D, and X at

www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfcfr/CFRSearch.cfm?fr=201.57.

2.0 APPENDIX B LITERATURE SEARCH STRATEGY

Initial literature searches

Initial literature searches were conducted on April 9, 2010 and June 7, 2010. The initial search of all databases was conducted with a focus on four key concepts: chemotherapy, pregnancy, pregnancy outcomes, and human studies. For PubMed, the initial search was conducted in a series of steps. First, only MeSH terms were combined across the four key concepts to capture the more relevant studies. Then, textwords were searched within the 'in process' and 'supplied by publisher' content to retrieve items not yet indexed with MeSH. A final search was done combining the textwords to capture all possible records on the subject. When available, MeSH terms were used for searching in PubMed in addition to textwords. For the four key concepts of the search, the following terms were used: (MeSh [mh]; subheading [sb] under MeSH; title and abstract search [tiab]; and subset [sb] – searches for new records to PubMed that are in the 'in process' or 'publisher' subsets)

- 1. Chemotherapy
 - MeSH a variety of possible MeSH terms and combinations of terms were used: Antineoplastic agents (both as Mesh and pharmacological action), antineoplastic protocols, "chemotherapy, adjuvant," neoplasms/drug therapy; (neoplasms[mh] AND pregnancy[mh] AND "combined modality therapy"[mh])
 - b. Textwords chemotherap* OR antineoplastic OR "anti tumor" OR "anti tumour" OR "4 aminofolic acid" OR "4 epidoxorubicin" OR "5 fluorouracil" OR "6 mercaptopurine" OR "6 thioguanine" OR Abraxane OR adrucil OR "all-trans retinoic acid" OR ATRA OR altretamine OR adriamycin OR "actinomycin D" OR aminopterin OR Anastrozole OR "ARA-C" OR arimidex OR aromasin OR "behenoyl cytosine arabinoside" OR bevacizumab OR BHAC OR bleomycin OR bortezomib OR busulfan OR busulfex OR carboplatin OR capecitabine OR carmustine OR Cerubidine OR chlorambucil OR cisplatin OR cisplatinum OR cyclophosphamide OR cytarabine OR cytosar OR "cytosine arabinoside" OR Cytoxan OR dacarbazine OR dasatinib OR daunorubicin OR daunoxome OR deltasone OR docetaxel OR doxorubicin OR efudex OR eldisine OR Ellence OR Eloxatin OR emcyt OR enocitabine OR epirubicin OR erlotinib OR etopophos OR etoposide OR estramustine OR exemestane OR fareston OR femara OR fludara OR fludarabine OR folex OR fulvestrant OR Faslodex OR gefitinib OR gemcitabine OR gemtuzumab OR gemzar OR gleevec OR glivec OR herceptin OR hexamethylmelamine OR hydroxycarbamide OR hydroxyurea OR idarubicin OR IFEX OR ifosfamide OR imatinib OR "interferon alpha" OR iressa OR irinotecan OR ixabepilone OR ixempra OR lapatinib OR letrozole OR lomustine OR matulane OR mechlorethamine OR melphalan OR methotrexate OR "mitomycin c" OR mitoxantrone OR mustargen OR "mustine Hcl" OR mutamycin OR myleran OR mylotarg OR navelbine OR nilotinib OR "nitrogen mustard HCI" OR nolvadex OR novantrone OR oncovin OR oxaliplatin OR ozogamicin OR paclitaxel OR paraplatin OR pemetrexed OR pentostatin OR platinol OR prednisone OR procarbazine OR rituxan OR rituximab OR sorafenib OR sprycel OR streptozocin OR sunitinib OR sunrabin OR sutent OR tamoxifen OR tarceva OR tasigna OR taxol OR taxotere OR temodar OR temozolomide OR teniposide OR thioplex OR thiotepa OR toposar OR topotecan OR toremifene OR trastuzumab OR tretinoin OR tykerb OR velban OR velcade OR vepesid OR vesanoid OR vinblastine OR vincasar OR vincrex OR vincristine OR vindesine OR vinorelbine OR VM26 OR VP16 OR Vumon OR Xeloda OR zanosar
- 2. Pregnancy
 - a. MeSH pregnancy, maternal-fetal exchange, maternal-fetal relations

- b. Textwords Pregnan* OR gestation* OR "in utero" OR intrauterine OR fetal OR foetal OR fetus OR foetus OR embryo* OR neonat* OR prenatal OR perinatal OR postnatal
- 3. Pregnancy outcome
 - a. MeSH pregnancy complications, pregnancy outcome; prenatal exposure delayed effects, congenital abnormalities, embryonic and fetal development
 - b. Textwords outcome* OR stillborn OR "still birth" OR "full term" OR "term birth" OR "live birth" OR "congenital abnormalities" OR "congenital anomalies" OR teratogen* OR malform* OR retard* OR embryotoxic* OR survival OR complication* OR premature OR death OR "birth weight" OR preterm OR growth
- 4. Human studies
 - a. MeSH humans; epidemiology[sh], epidemiologic studies
 - b. Textwords woman, women, patient*

Weekly literature search strategy

A weekly literature search strategy was conducted from August 2010 through December 5, 2011. Weekly literature searches were conducted to evaluate recently published literature on this topic. The weekly search string was also used to identify any references that were published between the dates of the initial search on April 9, 2011 and the beginning of the weekly searches in August 2010. The keywords used in PubMed weekly literature searches:

> (chemotherap*[tiab] OR antineoplastic*[tiab] OR "5 fluorouracil"[tiab] OR altretamine[tiab] OR hexamethylmelamine[tiab] OR "6 mercaptopurine"[tiab] OR adriamycin[tiab] OR "actinomycin D"[tiab] OR bevacizumab[tiab] OR bleomycin[tiab] OR bortezomib[tiab] OR velcade[tiab] OR busulfan[tiab] OR carboplatin[tiab] OR capecitabine[tiab] OR Xeloda[tiab] OR carmustine[tiab] OR chlorambucil[tiab] OR cisplatin[tiab] OR cyclophosphamide[tiab] OR cytarabine[tiab] OR dacarbazine[tiab] OR daunorubicin[tiab] OR docetaxel[tiab] OR taxotere[tiab] OR doxorubicin[tiab] OR epirubicin[tiab] OR erlotinib[tiab] OR tarceva[tiab] OR etoposide[tiab] OR estramustine[tiab] OR emcyt[tiab] OR fludarabine[tiab] OR fulvestrant[tiab] OR Faslodex[tiab] OR gefitinib[tiab] OR iressa[tiab] OR gemcitabine[tiab] OR gemzar[tiab] OR hydroxyurea[tiab] OR idarubicin[tiab] OR ifosfamide[tiab] OR imatinib[tiab] OR gleevec[tiab] OR irinotecan[tiab] OR ixabepilone[tiab] OR ixempra[tiab] OR lapatinib[tiab] OR lomustine[tiab] OR mechlorethamine[tiab] OR melphalan[tiab] OR methotrexate[tiab] OR "mitomycin c"[tiab] OR mitoxantrone[tiab] OR oxaliplatin[tiab] OR paclitaxel[tiab] OR taxol[tiab] OR pemetrexed[tiab] OR pentostatin[tiab] OR procarbazine[tiab] OR sorafenib[tiab] OR streptozocin[tiab] OR sunitinib[tiab] OR sutent[tiab] OR tamoxifen[tiab] OR temozolomide[tiab] OR temodar[tiab] OR teniposide[tiab] OR thiotepa[tiab] OR topotecan[tiab] OR toremifene[tiab] OR fareston[tiab] OR trastuzumab[tiab] OR vinblastine[tiab] OR velban[tiab] OR vincristine[tiab] OR oncovin[tiab] OR vindesine[tiab] OR vinorelbine[tiab] OR navelbine[tiab] OR Abraxane[tiab] OR Paclitaxel[tiab] OR Taxol[tiab] OR Adriamycin[tiab] OR doxorubicin[tiab] OR Anastrozole[tiab] OR arimidex[tiab] OR Cisplatin[tiab] OR cisplatinum[tiab] OR platinol[tiab] OR Carboplatin[tiab] OR paraplatin[tiab] OR Oxaliplatin[tiab] OR Eloxatin[tiab] OR Cytoxan[tiab] OR cyclophosphamide[tiab] OR Ifosfamide[tiab] OR IFEX[tiab] OR Daunorubicin[tiab] OR Cerubidine[tiab] OR daunoxome[tiab] OR Epirubicin[tiab] OR Ellence[tiab] OR 4-epidoxorubicin[tiab] OR Etoposide[tiab] OR VP-16[tiab] OR VePesid[tiab] OR Toposar[tiab] OR Etopophos[tiab] OR Teniposide[tiab] OR VM-26[tiab] OR Vumon[tiab] OR Irinotecan[tiab] OR

Exemestane[tiab] OR aromasin[tiab] OR 5-fluorouracil[tiab] OR Adrucil[tiab] OR Efudex[tiab] OR Gemzar[tiab] OR gemcitabine[tiab] OR Herceptin[tiab] OR Trastuzumab[tiab] OR Rituximab[tiab] OR Rituxan[tiab] OR Gemtuzumab[tiab] OR ozogamicin[tiab] OR Mylotarg[tiab] OR Hydroxyurea[tiab] OR hydroxycarbamide[tiab] OR Hydrea[tiab] OR Droxia[tiab] OR Gleevec[tiab] OR Imatinib[tiab] OR Glivec[tiab] OR Ixempra[tiab] OR ixabepilone[tiab] OR Lapatinib[tiab] OR Tykerb[tiab] OR Nilotinib[tiab] OR Tasigna[tiab] OR Dasatinib[tiab] OR Sprycel[tiab] OR Fludarabine[tiab] OR Fludara[tiab] OR Letrozole[tiab] OR Femara[tiab] OR Methotrexate[tiab] OR Amethopterin[tiab] OR L- mexate[tiab] OR folex[tiab] OR Mitomycin[tiab] OR mutamycin[tiab] OR Mitoxantrone[tiab] OR novantrone[tiab] OR Navelbine[tiab] OR vinorelbine[tiab] OR Prednisone[tiab] OR Deltasone[tiab] OR Tamoxifen[tiab] OR Nolvadex[tiab] OR Taxotere[tiab] OR docetaxel[tiab] OR Thiotepa thioplex[tiab] OR Vincristine[tiab] OR Oncovin[tiab] OR vincrex[tiab] OR Vincasar[tiab] OR PES[tiab] OR Xeloda[tiab] OR capecitabine[tiab] OR Bleomycin[tiab] OR Cytosine arabinoside[tiab] OR ARA-C[tiab] OR cytosar[tiab] OR cytarabine[tiab] OR Behenoyl[tiab] OR cytosine arabinoside[tiab] OR Enocitabine[tiab] OR BHAC[tiab] OR Sunrabin[tiab] OR Dacarbazine[tiab] OR 6-Mercaptopurine[tiab] OR Streptozotocin[tiab] OR Zanosar[tiab] OR Procarbazine[tiab] OR matulane[tiab] OR Busulfan Busulfex[tiab] OR Myleran[tiab] OR Carmustine[tiab] OR BiCNU[tiab] OR Interferon alpha[tiab] OR Intron A[tiab] OR 6thioguanine[tiab] OR All-trans retinoic acid[tiab] OR ATRA[tiab] OR Vesanoid[tiab] OR Tretinoin[tiab] OR Vinblastine[tiab] OR Vindesine[tiab] OR Eldisine[tiab] OR Mustargen[tiab] OR Mechlorethamine) AND (Pregnancy[tiab] OR pregnant[tiab] OR gestation*[tiab] OR "in utero" [tiab] OR fetal[tiab] OR fetus[tiab] OR foetus[tiab] OR embryo[tiab] OR embryonic[tiab] OR neonat*[tiab] OR prenatal[tiab] OR perinatal[tiab] OR postnatal[tiab]) AND (women[tiab] OR woman[tiab] OR mother[tiab] OR patient[tiab]) AND ("in process"[sb] OR publisher[sb])

3.0 APPENDIX C – SUMMARY TABLES FOR CANCER CHEMOTHERAPEUTIC AGENTS WITH MORE THAN 10 CASES

Appendix C contains data tables for chemotherapeutic agents for which there were more than 10 reported cases (patients) were treated with chemotherapy for cancer during pregnancy.

Appendix C Table 1. 5-Fluorouracil – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 1. 5-Fluor	ouracil – Su	mmary of p	regnancy out	comes following c	ancer che	motherapy v	while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
5-Fluorouracil (Dose/schedule NS)	Case series	1 of 13 (Pt 6)	Cervix	3 rd	Cisplatin	NS	34	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar et al. 2009)
5-Fluorouracil (600 mg/m ² every 3 weeks, 5 cycles)	Case report	1	Breast	1 st , 2 nd	Epirubicin, Cyclophosphamide, Tamoxifen (2 nd , 3 rd) Radiation analgesic (2)	C-section	35	Signs of premature delivery [spontaneous preterm labor]. Female infant: 2070 g [N], Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was healthy with normal hematological and biochemistry parameters.	At 12 months she showed no disorder, congenital abnormality, or disease.	(Andreadis et al. 2004)
5-Fluorouracil (900 mg on days 1 and 8, 6 cycles)	Case report	1	Breast	2 nd First@wk 17	Cyclophosphamide, Doxorubicin	Vaginal	NS	Male infant: weight NS, Apgar scores 8 and 9. Newborn was phenotypically normal with a full head of hair.	At 1.5 years, he was well developed.	(Barnicle 1992)
5-Fluorouracil (1200 mg weekly)	Case series	1 of 3 (Pt2)	Breast	1 st , 2 nd , 3 rd First@wk 7.5 Last@wk 28.5	Methotrexate, Radiation therapy (2 nd)	NS	29	Male infant: 820 g (SGA), Apgar scores NS. Newborn was small for gestational age.	At 8.5 years, hypertelorism, frontal hair whorl, an upsweep of the frontal hairline, microcephaly, low- set ears, micrognathia, and right palmar simean crease. He stutters, has verbal expressive difficulties, and has an intelligence quotient of 70.	(Bawle <i>et al.</i> 1998)
5-Fluorouracil (1000 mg/m ² every 3 to 4 weeks, 1 to 6 cycles)	Case series	24 of 24	Breast	2 nd and/or 3 rd	Doxorubicin, Cyclophosphamide	NS	38 (mean), 33-40 (group range)	Three patients delivered pre- term due to: severe preeclampsia (1 pt) or idiopathic preterm labor (2 pt). Individual pregnancy outcomes were not provided. Apgar scores were \geq 9 in all cases. One newborn had a low birth weight for gestational age (<10 th percentile; SGA), 23 had	At 6 months to 8 years (group range), all were alive.	(Berry <i>et al.</i> 1999)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								normal birth weight for age. Newborns had no malformations. One newborn was diagnosed with hyaline membrane disease, and two newborns had tachypnea (resolved by 48 hours). One newborn was born 2 days after chemotherapy and experienced transient leucopenia. Two newborns had substantial hair loss.		
5-Fluorouracil (Dose/schedule NS)	Case series	3 of 5 (Pt 1, 2, 3)	Breast	2 nd , 3 rd	Epirubicin, Cyclophosphamide	C-section	36	Infant, sex NS: 2920 g, Apgar scores 7 or greater at 1 and 5 minutes. Newborn was healthy with no congenital malformations or intrauterine growth retardation.	No	(Bodner- Adler <i>et al.</i> 2007)
				2 nd , 3 rd	Epirubicin, Cyclophosphamide	Vaginal	38	Infant, sex NS: 2940 g, Apgar scores 7 or greater at 1 and 5 minutes. Newborn was healthy with no congenital malformations or intrauterine growth retardation.		
				2 nd , 3 rd	Epirubicin, Cyclophosphamide	C-section	36	Infant, sex NS: 2530 g, Apgar scores 7 or greater at 1 and 5 minutes. Newborn was healthy with no congenital malformations or intrauterine growth retardation.		
5-Fluorouracil (Dose/schedule NS)	Survey, registry	18 of 104 infants from Table 2	Breast	2 nd , 3 rd	Doxorubicin, Cyclophosphamide, Paclitaxel, Epirubicin	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. None of the infants had malformations. Other effects (number of infants): transient tachypnea (1), jaundice (1), intrauterine growth retardation and hyperbilirubinemia (1).	At 0.3 to 11.3 years, all children were normal phenotype. At 42 months (group mean, n=17), no long-term complications; group mean weight was 48 th percentile.	(Cardonick <i>e</i> <i>al.</i> 2010)
		4 of 12	Colorectal	2 nd , 3 rd	None	NS	NS	Infant sex NS: Birth weight	At age 48 months (group	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
		from Table 6						and Apgar scores NS. One infant had hemi-hypertrophy of the lower extremity. Three infants were normal without malformations.	mean, n=3 infants), child with hemihypertrophy receiving occupation and physical therapy for motor delays. [Remaining children were normal.]	
5-Fluorouracil (600 mg/m ² on days 1 and 4, 3 cycles)	Case report	1	Breast	3 rd First@wk 28 Last@wk34	Doxorubicin, Cyclophosphamide	Vaginal, induced	36	Mild fetal growth restriction and progressive reduction in amniotic fluid. Female infant: 2350 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was in good condition with normal blood count.	At 24 months, healthy with weight and height in the 50 th percentile and normal psychoneurological development.	(Cordoba et al. 2010)
5-Fluorouracil (Pt1 -500 mg/m ² for 5 days, 2 cycles; Pt2- 500 mg/m ² for 5 days, 2 cycles, 750 mg/m ² for 5 days, 1	Case series	3 of 3	Breast	2 nd First@wk 24	Vinorelbine, Epidoxorubicin, Cyclophosphamide	C-section	34	Female infant: 2320 g, Apgar scores 8, 3, and 10 at 1, 3, and 5 minutes. Newborn was normal with no dysmorphic features. Anemia at day 21, resolved.	At 35 months, growth and development were normal.	(Cuvier <i>et al.</i> 1997)
cycle; Pt3- 750 mg/m ² for 5 days, 3 cycles)				3 rd First@wk 29	Vinorelbine	Vaginal	37	Male infant: 3230 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with no dysmorphic features.	At 34 months, growth and development were normal.	
				3 rd First@wk 28	Vinorelbine	Vaginal	41	Male infant: 3300 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no dysmorphic features.	At 23 months, growth and development were normal.	
5-Fluorouracil (300-500 mg/m ² per day for 7 days, 5 cycles)	Case report	1	Breast	2 nd , 3 rd	Doxorubicin, Cyclophosphamide	C-section	38	Male infant: 5 lb 14 oz [2665 g] , Apgar scores NS. Newborn developed jaundice, but was otherwise healthy with normal blood count and chemistry.	At 4 months, 50 th percentile for weight with normal blood count and chemistry. At 15 and 24 months, excellent health and normal development.	(Dreicer and Love 1991)
5-Fluorouacil (Dose/schedule NS)	Case series, retrospective	7 of 15 [see note in pregnancy outcome column]	Breast	2 nd and/or 3 rd	Cyclophosphamide Doxorubicin	NS	35 (Group average) (Range 32- 40)	Individual pregnancy outcomes were not provided. 7 live births with no congenital malformations. No stillbirths, miscarriages or perinatal deaths in any pregnancies treated during the 2 nd and 3 rd	No	(Garcia- Manero <i>et</i> <i>al.</i> 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								trimesters. [15 pts received chemotherapy during pregnancy; 4 pts were not included due to lack of data on chemotherapy treatment]		
5-Fluorouracil (400 mg/m ² bolus, 2400 mg/m ² 46 hour infusion)	Case report	1	Rectal	2 nd , 3 rd First@wk 20 Last@wk 30	Oxaliplatin	Vaginal, induced	33.6	Female infant: 5 lb 6 oz [2438 g] , Apgar scores 8 and 8 at 1 and 5 minutes. Newborn was normal.	At 3.5 years, she had no deficits, was in the 60 th percentile for height and the 45 th percentile for weight.	(Gensheimer <i>et al.</i> 2009)
5-Fluorouracil (mean, 535 mg/m²)	Survey, retrospective	16 of 20 (Pt 1, 4, 5, 6, 7, 9, 10,	Breast	1 st First@wk4 amenorrhea	Epirubicin, Cyclophosphamide			Spontaneous abortion. [No fetal data reported.]		(Giacalone <i>et</i> <i>al.</i> 1999)
		11, 12, 13, 14, 15, 16, 17, 18, 20)		2 nd First@wk24 amenorrhea	Vinorelbine	C-section	34 weeks amenorrhea	Infant sex and weight NS: Apgar scores 8 and 10. Newborn was anemic but had no malformations and normal body weight for gestational age.	At 80 months, alive and well.	
				2 nd First@wk24 amenorrhea	Vinorelbine	Vaginal	40 weeks amenorrhea	Infant sex and weight NS: Apgar scores 9 and 10. Newborn was normal with no malformations and normal body weight for gestational age.	At 40 months, alive and well.	
				2 nd , 3 rd First@wk 24 amenorrhea	Doxorubicin, Cyclophosphamide	Vaginal	35 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 60 months, alive and well.	
				2 nd , 3 rd First@wk 25 amenorrhea	Mitoxantrone, Cyclophosphamide	C-section	33 weeks amenorrhea	Infant sex and weight NS, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn experienced respiratory distress and had normal body weight for gestational age.	At 12 months, alive and well.	
				2 nd , 3 rd First@wk 27 amenorrhea	Doxorubicin	C-section	35 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body	At 120 months, alive and well.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								weight for gestational age.		
				2 nd , 3 rd First@wk 27 amenorrhea	Mitroxantrone, Cyclophosphamide	C-section	33 weeks amenorrhea	Infant sex NS: 1460 g. Apgar scores 8 and 10 at 1 and 5 minutes. Newborn had intrauterine growth retardation (SGA).	At 32 months, alive and well.	
				3 rd First@wk 28 amenorrhea	Epirubicin, Cyclophosphamide	C-section	31 weeks amenorrhea	Infant sex and weight NS, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn died on day 8, but had normal body weight for gestational age, no etiology was diagnosed. No malformations observed.	NA	
				2 nd , 3 rd First@wk 29 amenorrhea	Epirubicin, Cyclophosphamide	C-section	35 weeks amenorrhea	Infant sex and weight NS, Apgar scores 6 and 10 at 1 and 5 minutes. Newborn had leukopenia and had normal body weight for gestational age.	At 18 months, alive and well.	
				3 rd First@wk 30 amenorrhea	Vinorelbine	Vaginal	38 weeks amenorrhea	Infant sex and weight NS: Apgar scores 10 and 10. Newborn was normal with no malformations and had normal body weight for gestational age.	At 75 months, alive and well.	
				3 rd First@wk 31 amenorrhea	Epirubicin, Cyclophosphamide	C-section	34 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal.	At 10 months, alive and well.	
				3 rd First@wk 31 amenorrhea	Doxorubicin, Cyclophosphamide	C-section	34 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 120 months, alive and well.	
				3 rd First@wk 31 amenorrhea	Epirubicin, Cyclophosphamide	C-section	33 weeks amenorrhea	Infant sex and weight NS, Apgar scores 6 and 10 at 1 and 5 minutes. Newborn experienced respiratory distress and had normal body weight for gestational age.	At 6 months, alive and well.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				First@wk 31 amenorrhea	Cyclophosphamide		amenorrhea	Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	well.	
				3 rd First@wk 32 amenorrhea	Vinorelbine	C-section	35 weeks amenorrhea	Infant sex and weight NS: Apgar scores 10 and 10. Newborn was normal with no malformations and had normal body weight for gestational age.	At 12 months, alive and well.	
				3 rd First@wk 35 amenorrhea	Epirubicin, Cyclophosphamide	Vaginal	37 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 50 months, alive and well.	
5-Fluorouracil Dose/schedule NS, 5 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 6 Last@wk 24	Cyclophosphamide, Methotrexate	Vaginal	30	Spontaneous preterm labor. Male infant: 1000 g [SGA] , Apgar scores NS. Newborn was 3 rd percentile for body weight, length and head circumference. Newborn appeared normal, apart from respiratory distress and an inguinal hernia.	At 22 months, normal growth and development, and karyotype.	(Giannakopo ulou <i>et al.</i> 2000)
5-Fluorouracil 600 mg/m ² , 4 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 23	Epirubicin, Cyclophosphamide	C-section	35	Premature rupture of membranes. Female infant: 3420 g, Apgar score 8. No congenital malformations were noted in the newborn. Mild, transient tachypnea required oxygen support. All blood exams were in normal range.	No	(Ginopoulos et al. 2004)
5-Fluorouracil (2 doses of 500 mg/m ² on days 1 and 4, 1 to 6 cycles (group mean = 4 cycles), 3 to 4 weeks apart)	Case series	40 of 57 [Data on pregnancy outcomes available for only 40 pregnancie	Breast	NS First@wk 11- 34 (range) 23 (median) Last@wk 35	Doxorubicin, Cyclophosphamide	60% vaginal, 40% C- section	37 (group mean) (29-42 range; n=52)	Individual pregnancy outcomes not provided. Infant sex and Apgar scores NS: group mean birth weight = 2890 g (range = 1289 to 3977g; n=47). No stillbirths, miscarriages, or perinatal deaths (n=55).	Follow up on children (ages 2 to 157 months; n=39). All children except the one with Down Syndrome were thought to have normal development by their parents. One other school-	(Hahn <i>et al.</i> 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
		s]						Pregnancy outcomes provided for 40 infants (number of infants): normal (44), Down Syndrome (1), club foot (1), bilateral ureteral reflux (1). Other health effects (number of infants): breathing difficulties (11), and neutropenia, thrombocytopenia and subarachnoid hemorrhage (1).	age child had attention deficit-hyperactivity disorder.	
5-Fluorouracil (Dose/schedule NS)	Cohort, retrospective	7 of 72	Breast	2 nd or 3 rd	Doxorubicin, Cyclophosphamide, Paclitaxel, Cisplatin	NS	NS	Individual pregnancy outcomes were not provided. No congenital malformations were diagnosed in the newborns.	No	(Ibrahim <i>et</i> <i>al.</i> 2000)†
5-Fluorouracil (Dose/schedule NS; Pt 10, 3 cycles)	Survey, retrospective	1 of 49 from Table 4 (Pt 10)	Breast	2 nd , 3 rd or 3 rd	Cyclophosphamide, Methotrexate	NS	37	Infant sex, weight and Apgar scores NS. Newborn born alive and without malformation.	No	(Ives <i>et al.</i> 2005)
5-Fluorouracil (Dose/schedule NS, 2-6 cycles)	Case series	6 of 18	Breast	NS First@wk 12- 33 22 (mean)	Doxorubicin, Cyclophosphamide	NS	NS	Infant sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	(Jameel and Jamil 2007)
5-Fluorouracil (400 mg/m ² bolus followed by 2400 mg/m ² 46 hour infusion, biweekly. 10 cycles)	Case report	1	Colon	1 st , 2 nd , 3 rd First @ wk 13	Oxaliplatin	C-section	33	Premature rupture of membranes. Twins, male and female infants: 2200 g each, Apgar scores 10 at 1 minute for both. Both were healthy with no malformations.	At 2 years, both were developing normally.	(Jeppesen and Osterlind 2011)
5-Fluorouracil (500 mg/day for 5 days, every 6 weeks, 2 cycles)	Case series	2 of 2	Breast	1 st First@wk 2 Last@wk 9	Melphalan			Induced abortion at gestation week 10.		(Jochimsen et al. 1981)
			Breast	1 st First@wk 1 Last@wk 7	Melphalan			Spontaneous abortion at gestation week 10.		
5-Fluorouracil	Case report	1	Colorectal	2 nd , 3 rd	Oxaliplatin	C-section	31.5	Female infant: 1175 g, Apgar	At 11.75 months of age	(Kanate et a

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
400 mg/m ² bolus followed by 2400 mg/m ² infusion over 46 hours every 2 weeks. 4 cycles								scores 8 and 9 at 1 and 5 minutes. Newborn spent 33 days in the neonatal unit, one day on a ventilator. She was hypothyroid.	(adjusted for prematurity), there were no abnormal physical findings apart from a flaky red spot on the top of her head. She was beginning to walk, had normal blood parameters, a normal Denver Developmental Screening Test, and was being treated for gastro-esophageal reflux and hypothyroidism.	2009)
5-Fluorouracil (500 mg/m ² on days 1 and 4 every 21 to	Case series	4 of 4	Breast	3 rd First@wk 33	Cyclophosphamide, Doxorubicin	NS	36	Infant sex, weight and Apgar scores NS.	At 65 months, healthy with normal development.	(Kuerer <i>et al.</i> 2002)
28 days)				2 nd , 3 rd First@wk 26	Cyclophosphamide, Doxorubicin	NS	40	Infant sex, weight and Apgar scores NS.	At 44 months, healthy with normal development.	-
				2 nd , 3 rd First@wk 26	Cyclophosphamide, Doxorubicin	NS	35	Preeclampsia. Infant sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	
				3 rd First@wk 31	Cyclophosphamide, Doxorubicin	NS	36	Infant sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	
5-Fluorouracil (Dose/schedule NS, 5 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 2 Last@wk 19	Cyclophosphamide, Epirubicin (1 st), Methotrexate (2nd), Radiation therapy (1 st)			Induced abortion at gestation week 19. Male fetus: 280 g (50 th percentile for gestational age). Fetal examination revealed micrognathia, skin syndactyly of the 1 st and the 2 nd fingers of both hands, shortened 2 nd and 3 rd fingers and clinodactyly of the 5 th finger; both feet had a broad forefoot with a short 1 st toe and osseous syndactyly of the 4 th and the 5 th metatarsal bones.		(Leyder <i>et al.</i> 2010)
5-Fluorouracil (Dose/schedule NS)	Case report	1	Breast	3 rd First@wk 32 Last@wk 35	Doxorubicin, Cyclophosphamide	C-section	37.5	Female infant: weight and Apgar scores NS. The newborn was healthy.	No	(Logue 2009

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
5-Fluorouracil (Pt1-500 mg/m ² , 1 cycle; Pt2-600 mg/m ² , 4 cycles; Pt3- 750 mg/m ² , 3 cycles;	Case series	4 of 4	Breast	3 rd First@wk 27	Doxorubicin	C-section	34	Female infant: 2600g, Apgar score 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	At 17 years, no evidence of impaired intelligence quotient, physical and sexual development were normal.	(Mathelin <i>et</i> <i>al.</i> 2005)
Pt4-750 mg/m ² , 3 cycles)				2 nd , 3 rd First@wk 21 Last@wk 31	Doxorubicin	Vaginal	34	Female infant: 2820 g, Apgar score 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	At 11 years, no evidence of impaired intelligence quotient, physical and sexual development were normal.	
				2 nd , 3 rd First@wk 21 Last@wk 27	Epirubicin	C-section	34	Female infant: 2790 g, Apgar score 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	At 3.5 years, no evidence of impaired intelligence quotient and physical development was normal.	
				2 nd , 3 rd First@wk 25 Last@wk 32	Epirubicin	Vaginal	35	Female infant: 3690 g, Apgar scores 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	No.	
5-Fluorouracil (600 mg/m ^{2,} 2 cycles)	Case report	1	Breast	3 rd	Cyclophosphamide, Epirubicin	C-section	35	Eclamptic seizures at week 35. Infant sex NS: 1650 g [SGA] , Apgar scores NS. Newborn had no malformations.	No	(Muller <i>et al.</i> 1996)
5-Fluorouracil (500 mg/m ² on day 1 of 21 day cycles, 4 cycles)	Case report	1	Breast	1 st 2 nd First@wk 13 Last@wk 25	Doxorubicin, Cyclophosphamide, Docetaxel (2 nd , 3 rd)	Vaginal	39	Male infant: 6.8 lbs [3084 g], Apgar scores normal. Newborn was healthy and had normal blood counts.	No	(Nieto <i>et al.</i> 2006)
5-Fluorouracil (Dose/schedule NS)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last@wk 16	Doxorubicin, Cyclophosphamide	Vaginal	38	Male infant: 2400 g [SGA], Apgar scores 5 and 8 at 1 and 5 minutes. Newborn showed flat nasal bridge, bulbous nasal tip, high-arched palate, syndactyly and radial deviation of the first and second fingers, single transverse palmar creases, cleft between send on third fingers, hypoplasia of the fifth fingers, and a dystrophic nail of the fourth left finger. The	At 15 months, he could sit without help and walk unaided. At 3 years, visual evoked potential was normal; growth and neuromotor development were delayed.	(Paskulin <i>et al.</i> 2005)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								ventriculomegaly and colpocephaly. There was a bicuspid aortic valve.		
5-Fluorouracil (Dose/schedule NS)	Cohort, retrospective	2 of 14 from Tables 3 and 4 (Pt 7, 12)	Breast	1 st , 2 nd First@wk 2 Last@wk 26	Doxorubicin, Cyclophosphamide	NS	34	Infant sex NS: 2170 g, Apgar scores NS. Newborn had no complicationsor major malformation.	No	(Peres <i>et al.</i> 2001)
				1 st First@wk 5 Last@wk 8	Cyclophosphamide, Methotrexate			Fetal death [Stillbirth] at gestation week 25, no malformations.		
5-Fluorouracil (600 mg/m ² on days 1 and 8, every 4	Survey, retrospective	1 of 28	Breast	1 st	Methotrexate, Cyclophosphamide			Spontaneous abortion after 1 st cycle of chemotherapy. [No fetal data reported.]		(Ring <i>et al.</i> 2005)
weeks)		11 of 28		2 nd and/or 3 rd First@wk 15 – 33 (group range)	Methotrexate, Cyclophosphamide	NS	37 (median); 30-40 (group range)	Intrauterine growth restriction due to placental insufficiency (n=1 pregnancy). Individual pregnancy outcomes were not provided. There were no congenital malformations, and none of the infants had a birth weight lower than the 10 th percentile for gestational age. Another child had a hemangioma on his abdomen deemed not causally related to chemotherapy. Two infants had respiratory distress.	No	
5-Fluorouracil (Dose NS, days 1 and 8 every 4 weeks, pt1 cycles NS and pt2 2 cycles)	Case series	2 of 4 (Pts 1, 3)	Breast	3 rd	Methotrexate, Cyclophosphamide	Vaginal	38	Infant sex, weight, and Apgar scores NS. Newborn was healthy.	At 3 years, in good health.	(Schotte <i>et</i> <i>al.</i> 2000)
			Breast	3 rd First@wk 28	Doxorubicin, Cyclophosphamide	Vaginal, induced	37.5	Infant sex NS: 2200 g [SGA] . Apgar scores NS. Newborn was normal.	No	
5-Fluorouracil (800 mg 3 weeks apart, 2 cycles)	Case report	1	Breast	3 rd First@wk 31 Last@wk 34	Epirubicin, Cyclophosphamide, Radiation therapy	Vaginal	36	Spontaneous preterm labor. Female infant: 1889 g [SGA] , Apgar score 9 at 5 minutes.	At 6 weeks, she was doing well.	(Sharma et al. 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Newborn had no congenital anomalies.		
5-Fluorouracil (500 mg approx every 3 days, 15 cycles)	Case report	1	Breast	2 nd , 3 rd	None	C-section	NS	Infant sex and Apgar scores NS: 6 lbs 11 oz [3033 g] . Newborn had no abnormalities until 1.5 hours when it became cyanotic with jerking extremities. After 24 hours of oxygen treatment (34%) there was apparent total recovery.	"The infant has remained well up to the present time" [age NS].	(Stadler and Knowles 1971)
5-Fluorouracil (600 mg 5 days a week for a month)	Case report	1	Bowel	1 st , 2 nd First@wk 11- 12	Radiation diagnostic (1 st)			Diminished overall volume of amniotic fluid. Induced abortion at gestation week 16: Fetus showed bilateral radial aplasia and absent thumbs, two fingers on the left hand and 1 finger on the right hand was absent, a single umbilical artery, hypoplastic aorta, pulmonary hypoplasia, hypoplastic thymus, esophageal aplasia, aplasia of the duodenum, biliary hypoplasia, absent appendix, imperforate anus, common bladder and rectum, renal dysplasia, and aplastic		(Stephens <i>et</i> <i>al.</i> 1980)
								ureters. Authors could not clearly attribute these abnormalities to 5-fluorouracil.		
5-Fluorouracil (Dose NS. Every 2 weeks for 5 months , 10 cycles)	Case report	1	Colon	2 nd , 3 rd First@wk 18 Last@wk 36	Irinotecan,	Vaginal	37+5 days	Female infant: 5 lb 14 oz [2665 g] , Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was born without complications.	At 4 months development was normal with no teratogenic effects.	(Taylor <i>et al.</i> 2009)
5-Fluorouracil (Dose/schedule NS)	Case series	1 of 2 (Pt 2)	Breast	1 st , 2 nd , 3 rd First@wk 13	Doxorubicin, Cyclophosphamide, Methotrexate (3 rd)	C-section	35	Elevation of blood pressure to 150/100. Female infant: 2260 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn showed	At 24 months, growth and development were normal.	(Turchi and Villasis 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								had normal T-cell activity and no evidence of an abnormality.		
5-Fluorouracil (Dose/schedule NS)	Survey, retrospective	3 of 27 (Pt 1, 2, 26)	Breast	3 rd First@wk 32	Doxorubicin, Cyclophosphamide	C-section	36	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu <i>et al.</i> 2010)
			Breast	3 rd First@wk 32	Epirubicin, Cyclophosphamide	C-section	40	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.		
			Pancreas	3 rd First@wk 31	Cisplatin	Vaginal	33	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.		
5-Fluorouracil (Pt 1 - 500 mg/m ² , 6 cycles; Pt2 -500 mg/m ² , 3 cycles)	Survey, retrospective	2 of 62 [62 pts received chemother	NS	2 nd , 3 rd First@wk 20 Last@wk 35	Epirubicin, Cyclophosphamide	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had bilateral small protuberance on phalanx 5.	No	(Van Calsteren <i>et</i> <i>al.</i> 2010)
		apy while pregnant; the number of pts who received 5- fluorouracil while pregnant was not provided.]	NS	2 nd , 3 rd First@wk 22 Last@wk 28	Doxorubicin, Cyclophosphamide, Radiation therapy (1 st , 2 nd)			Infant sex, weight, and Apgar scores NS. Newborn had doubled cartilage ring in both ears.		
5-Fluorouracil (Dose/schedule NS)	Cohort, retrospective	4 of 21 (Pt 1, 3, 18, 19)	Breast	1 st	Cyclophosphamide, Methotrexate			Spontaneous abortion. [No fetal data reported.]		(Zemlickis <i>et</i> <i>al.</i> 1992b)
				1 st	Cyclophosphamide, Methotrexate, Vincristine, Tamoxifen	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	
				3 rd	Doxorubicin, Cyclophosphamide, Tamoxifen	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	
				3 rd	Cyclophosphamide, Methotrexate	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well but with intrauterine growth restriction (SGA).	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
						/eek 13), 2 nd =	second trimester	(week 14 through week 27) and 3	rd = third trimester (week 28 to d	delivery), wher
specified, the first	and last gestation	nal weeks of ch	emotherapy trea	tment are indicate	ed.					
** Timing of co-treat	ment is listed on	y if it is differen	t from the 5-Fluc	prouracil timing.						
*** Delivery route: C-	section = Cesarea	n section and V	aginal = vaginal k	pirth.						
=No data due death o	f fetus or infant.	NS = Not specif	ied. Pt = patient.	IUGR=Intrauterin	e growth retardation.					
						t was not possi	ble to determine	the individual treatment regimens	s of the 7 patients receiving che	motherapy
during pregnancy.	,	1 0 1 1		,, .						- 1- 7

Appendix C Table 2. 6-Mercaptopurine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
6-Mercaptopurine (Dose/schedule NS)	Case series, retrospective	5 of 7 from Table 1 (Pt 1, 3, 5, 6, 7)	Leukemia (ALL)	1 st [see note in reference column]	Vincristine, Doxorubicin, Methotrexate, Cyclophosphamide	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 19 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles et al. 1991) [This paper lists the beginning of treatment, but not the duration.]
			(AML)	1 st	Doxorubicin, Cytarabine, Methotrexate	Vaginal	36	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(ALL)	2 nd	Doxorubicin, Vincristine, Cyclophosphamide, Methotrexate	Vaginal	38	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(ALL)	1 st	Doxorubicin, Cyclophosphamide, Methotrexate	Vaginal	37	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(AML)	2 nd	Doxorubicin, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		3 of 4 from Table IV (Pts 2,3,4)	Leukemia (CGL)	1 st	Busulfan	Vaginal	39	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 12 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(CGL)	1 st	Busulfan	Vaginal	37	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune	

Appendix C Tabl	e 2. 6-Merca	ptopurine	– Summary	of pregnancy	y outcomes follow	ing cancer	chemother	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
									function, and cytogenetics were normal.	
			(CGL)	2 nd	None	C-section	34	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
6-Mercaptopurine (Dose/schedule NS, total dose 4300 mg)	Case series	1 of 16 (Pt 7)	Non-Hodgkin lymphoma	1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn showed no apparent congenital abnormalities.	Authors state that at ages ranging from 3 to 11, all 16 children showed normal growth and development	(Aviles <i>et al.</i> 1990)†
6-Mercaptopurine (Dose/schedule NS)	Case series, retrospective	12 of 20 pregnancie s [11 of 18 pts] (Table 1: Cases 1, 2, 3, 6, 7, 8, 10, 12, 13, 15, 16, 20; Cases 10 and 16 are 2 pregnancie s of the same pt.)	Leukemia (ALL)	2 nd , 3 rd	None	[Vaginal]	[38]	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 22 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [Six of these pregnancies (1, 2, 3, 6, 7, and 8) were first reported in Pizzuto et al. (1980). We counted them only once using the Aviles et al. (1988).]
		same pt.)	Leukemia (ALL)	1 st , 3 rd	Cyclophosphamide, Methotrexate	[Vaginal]	[38]	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 13 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Methotrexate, Cyclophosphamide, Cytarabine	[Vaginal]	[40]	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 12 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Cytarabine, Methotrexate,	[C- section]	[34]	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had		

Appendix C Tabl	e 2. 6-Merca	aptopurine	– Summary	of pregnancy	outcomes follow	ing cancer	chemothera	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Vincristine, Cyclophosphamide			pancytopenia and no congenital malformations. Died of septicemia at 21 days; blood counts were normal at death.		
			Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Vincristine, Methotrexate	[Vaginal]	[38]	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn had no congenital malformations. Died of gastroenteritis at 90 days.		
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Methotrexate	[C- section]	[33]	Female infant: 1800 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Doxorubicin, Vincristine, Methotrexate	NS	NS	Female infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations. [Case 10, pregnancy 1]	At 7 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd , 3 rd	Cytarabine, Doxorubicin, Vincristine, Methotrexate	NS	NS	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	2 nd , 3 rd	Doxorubicin, Vincristine, Methotrexate, Cyclophosphamide	NS	NS	Female infant: 2700 g, Apgar scores NS. Newborn had pancytopenia and no congenital malformations. At 4 weeks, blood counts and bone marrow samples were normal.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Methotrexate	NS	NS	Male infant: 2600 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Leukemia (ALL)	1 st , 2 nd	Vincristine, Doxorubicin, Methotrexate	NS	NS	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations. [Case 10, pregnancy 2]	At 5 years normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Methotrexate, Etoposide	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
6-Mercaptopurine (75 mg daily)	Case series	1 of 5 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd First@wk 17	Doxorubicin (2 nd), Vincristine (2 nd), Asparaginase (2 nd), Methotrexate, Cyclophosphamide	Vaginal	[~39]	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	At 40 months, had normal development and growth.	(Awidi <i>et al.</i> 1983)
6-Mercaptopurine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd or 2 nd , 3 rd	Behenoyl-ara-C, Daunorubicin, Cytarabine, Mitoxantrone	C-section	34	Female infant: 2960 g, Apgar scores NS. Newborn was healthy.	At 16 months, no abnormalities.	(Azuno <i>et al.</i> 1995)
6-Mercaptopurine (Dose NS, weekly)	Case series	2 of 2	Leukemia (ALL)	1 st First@wk3 Last@wk4	Methotrexate, Vincristine			Spontaneous abortion [at ~6 weeks of gestation. No fetal data reported.]		(Bergstrom and Altman 1998)
			Leukemia (ALL)	1 st , 2 nd	Methotrexate, Vincristine	Vaginal, induced	32	Preeclampsia at 32 weeks. Female infant: 4 lb 15 oz [2240 g], Apgar scores NS. Newborn was premature; she had no abnormalities.	Subsequent exams [age NS] showed no abnormalities.	
6-Mercaptopurine	Case series, retrospective	1 of 18 (Pt 5)	Leukemia (ALL)	3 rd	Vincristine, Methotrexate	NS	No births were premature [Term]	Female infant: 6 lb, 3 oz [2807], Apgar scores NS. Birth weight was normal [for gestational age].	At 8 years, normal.	(Blatt <i>et al.</i> 1980)
6-Mercaptopurine (Dose/schedule NS)	Case series, retrospective	1 of 5 (out of 322 total; see note in pregnancy outcomes)	Leukemia (AML)	NS [1 st , 2 nd]	None			Spontaneous abortion [at ~19 weeks of gestation]. Mother died 3 days later. [Note: Of the 5 pregnant patients in this study, this pregnancy was the only one in which chemotherapy was		(Boggs et al. 1962)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								administered during the pregnancy. The remaining 317 patients were all ages and both sexes.]		
6-Mercaptopurine (Dose/schedule NS)	Survey, registry	1 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Cyclophosphamide, Daunorubicin, Methotrexate, Vincristine, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 9 years, normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	(Cardonick <i>et</i> al. 2010)
6-Mercaptopurine (75 mg daily, then 100 mg daily)	Case report	1	Leukemia (AML)	2 nd , 3 rd [First@wk16]	Methotrexate (2 nd), Vincristine (2 nd)	C-section	37	Preeclampsia [at gestation week 36]. Male infant: 6 lbs [2722 g], Apgar score 7. Newborn was normal.	At 2 years, there were no deleterious effects of the chemotherapy.	(Coopland <i>et</i> <i>al.</i> 1969)
6-Mercaptopurine (100 mg daily)	Case report	1	Leukemia (ALL)	1 st	Doxorubicin (2 nd), Vincristine (1 st , 2 nd , 3 rd), Methotrexate (1 st , 3 rd), Cytarabine (3 rd)	C-section	36	Male infant: 2400 g, Apgar scores NS. Newborn was polycythemic and jaundiced but otherwise normal.	At 6 months, growth and development were normal.	(Dara <i>et al.</i> 1981)
6-Mercaptopurine (100 to 150 mg daily)	Case report `	1 (one pt with 2 pregnancie s)	Leukemia (CGL)	1 st , 2 nd , 3 rd	Radiation therapy (1 st)	Vaginal	36	Spontaneous preterm labor. Infant sex, weight, and Apgar scores NS. Newborn was premature but otherwise unremarkable.	At approximately 2 years, alive and well.	(Diamond <i>et</i> <i>al.</i> 1960)
				1 st , 3 rd	Busulfan (1 st , 2 nd , 3 rd); Radiation therapy (1 st)	C-section	NS [~8 months]	Female infant: 1077 g (SGA), Apgar scores NS. Newborn had extreme intrauterine arrest, bilateral microphthalmia, bilateral corneal opacities, and cleft palate. External genitalia were poorly developed except for a prominent clitoris.	At 2 months, infant had grunting respiration and cough. At 10 weeks, the infant was found dead. Necropsy revealed disseminated cytomegaly and hypoplasia of thyroid and ovaries among other abnormalities.	
6-Mercaptopurine (100 mg daily)	Case series	1 of 3 (Pt 1)	Leukemia (AML)	3 rd	Vincristine, Methotrexate	Vaginal	34	Premature rupture of membranes. Female infant: 2350 g, Apgar	At 8 weeks, weight and height were normal for gestational age.	(Doney <i>et al.</i> 1979)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								scores 8 and 9 at 1 and 5 minutes. Newborn had a cushingoid appearance.		
6-Mercaptopurine (Dose/schedule NS)	Case series	3 of 5 (Pt 2, 3, 4)	Leukemia (AML)	1 st First@wk 1 [Last@ ~wk6]	Methotrexate, Doxorubicin (1 st), Vincristine (1 st , 3 rd), Daunorubicin (3 rd), Cytarabine (3 rd)	Vaginal	38	Female infant: 2800 g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, development was normal.	(Feliu <i>et al.</i> 1988)
			Leukemia (AMML)	1 st First@wk 1 [Last@ ~month 2]	Methotrexate, Cytarabine (2 nd)	Vaginal	38	Male infant: 2750 g, Apgar scores 6 and 8 at 1 and 5 minutes.	At 7 years, development was normal.	
			Leukemia (ALL)	1 ^{st,} 2 nd	Daunorubicin, Vincristine, Cytarabine			Mother and fetus died at 23 weeks of gestation. Fetal morphology was normal.		
6-Mercaptopurine (Pt 1-50 mg daily Pt 4- 150 mg reduced to 75 mg daily Pt 6- 325 mg reduced to 50 mg daily Pt 7- 250 mg reduced to 100 mg daily)	Case series	4 of 8 (Pt 1, 4, 6, 7)	Leukemia (acute stem cell)	1 st , 2 nd , 3 rd	None	Vaginal	At term	Female infant: 6 lb 8 oz [2948 g], Apgar scores NS. Newborn was normal and healthy.	To date she was completely healthy [age NS] .	(Frenkel and Meyers 1960)
			Leukemia (AGL)	2 nd , 3 rd	None	Vaginal	NS [9 months]	Female infant: weight and Apgar scores NS. Newborn was well.	At 2 years, she remained well.	
			Leukemia (AGL)	2 nd , 3 rd	Methotrexate (3 rd)	Vaginal	NS [near term]	Female infant: 5 lb 4 oz [2381 g], Apgar scores NS. Newborn was normal, clinically and hematologically.	At 17 months, normal and doing well.	
			Leukemia (AML)	3 rd	None	Vaginal	NS [~7 months]	Spontaneous preterm labor. Female infant: 3 lbs 8 oz [1586 g] , Apgar scores NS. Newborn was premature but hematologically and otherwise normal.	At 6 months, she was well.	
6-Mercaptopurine (70 mg/m ² for 10 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd	Mitoxantrone, Behenoyl-ara-C	C-section	35+4 days	Preterm labor at beginning of 3 rd trimester was treated and resolved. Premature rupture	No	(Gondo <i>et al.</i> 1990)

Appendix C Tabl	e 2. 6-Merc	aptopurine	– Summary	of pregnancy	outcomes followir	ng cancer o	chemothera	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								of membranes at 35 weeks +4 days' gestation.		
								Male infant: 1882 g [SGA] , Apgar scores NS. Newborn had low birth weight and was thrombocytopenic and leukocytopenic but had no anomalies or chromosomal abnormalities.		
6-Mercaptopurine (Dose/schedule NS)	Case series	4 of 17 (Pt 12, 15, 16, 17)	Leukemia (AML)	2 nd First@wk 19	Daunorubicin, Cytarabine	NS	36	Female infant: weight and Apgar scores NS. Newborn had no malformations.	No	(Greenlund et al. 2001)
				2 nd First@wk 20	Vincristine	NS	36	Male infant: 2130 g [SGA], Apgar scores NS. Newborn had no malformations.	No	
				2 nd First@wk 20	None			Fetal death [stillbirth; No fetal data were reported.]		
				3 rd First@wk 29	Methyl-GAG	NS	36	Female infant: 2530 g, Apgar score 6. Newborn had no malformations.	No	
6-Mercaptopurine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	3 rd First@wk 30 Last@wk 34	Cyclophosphamide (2 nd , 3 rd), Daunorubicin (2 nd), Vincristine (2 nd , 3 rd), Asparaginase (2 nd , 3 rd), Cytarabine, Methotrexate (intrathecal)	Vaginal	36	Transient oligohydramnios. [Spontaneous preterm labor.] Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes. Newborn was normal, with normal hematology and neurology. There was mild meconium aspiration syndrome and jaundice, which were successfully treated.	No	(Hansen <i>et</i> <i>al.</i> 2001)
6-Mercaptopurine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	1 st [First@ ~month 2]	Nitrogen mustard (1 st)			Spontaneous abortion [within 1 month after 6- mercaptopurine treatment was initiated]. Fetus was grossly normal, no histological evaluation performed.		(Hoover and Schumacher 1966)
6-Mercaptopurine	Survey,	103	Leukemia	NS	Doxorubicin,	NS	NS	Individual exposures and	No	(Kawamura

			- Summary		y outcomes follow			apy while pregnant	1	1
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS)	retrospective		(ALL, AML)		Cyclophosphamide, Behenoyl-ara-C, Daunorubicin, Vincristine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Mitoxantrone, Idarubicin, Asparaginase			pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.		<i>et al.</i> 1994)†
6-Mercaptopurine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Doxorubicin (2 nd), Vincristine, Asparaginase (2 nd) Methotrexate, Cyclophosphamide	C-section	NS [at term]	Female infant: 3800 g, Apgar scores NS. Newborn was clinically normal, with slight leucopenia (resolved after 2 weeks).	At follow up [age NS] , child was progressing well with normal blood counts and no neurological disturbance or congenital abnormality.	(Khurshid and Saleem 1978)
6-Mercaptopurine (50 mg daily)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Cyclophosphamide (3 rd), Cytarabine (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	38	Male infant: 6 lb 8.5 oz [2963 g] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal.	At 7 months, he continued to thrive and had a normal karyotype.	(Krueger <i>et al.</i> 1976)
6-Mercaptopurine (Dose/schedule NS)	Case series	3 of 12 (Pt 1, 5, 8)	Leukemia (CML)	NS	Radiation therapy	Vaginal	35	Spontaneous preterm labor. Infant sex and Apgar scores NS: 4 lbs 9 oz [2070 g]. Newborn was premature.	Authors state that at ages ranging from 3 months to 10 years, no congenital abnormalities or blood dyscrasia.	(Lee <i>et al.</i> 1962)
			(CML)	NS	Radiation therapy, Busulfan	Vaginal	34	Spontaneous preterm labor. Infant sex and Apgar scores NS: 4.5 lbs [2041 g]. Newborn was premature.		
			(ALL)	NS	None	Vaginal	38	Infant sex, weight, and Apgar scores NS. Newborn was normal.		
6-Mercaptopurine (50 mg every other day)	Case series, retrospective	1 of 29 [only 1 pt treated with cancer	Leukemia, acute	1 st , 2 nd , 3 rd	NS	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had an asymptomatic cardiac murmur of unknown type.	No	(Li and Jaffe 1974)

Appendix C Tabl	e 2. 6-Merc	aptopurine ·	– Summary	of pregnancy	v outcomes followir	ng cancer o	chemothera	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		during pregnancy; remainder of pts were exposed to chemother apy in childhood]								
6-Mercaptopurine (Pt 1- 2.5 mg/kg bw daily. Pt 2- 3.5 mg/kg bw daily)	Case series 2 of 2 Leukemia (AML) 2 nd , 3 rd Radiation therapy (2 nd) Vaginal NS Spontaneous preterm labor. At 2 years, normal in even respect.	At 2 years, normal in every respect.	(Loyd 1961)							
			Leukemia (AML)	3 rd	None	Vaginal	NS	Infant sex and Apgar scores NS: 6 lb 10 oz [3004 g]. Newborn was normal.	No	
6-Mercaptopurine (50 mg twice daily)	Case report	1	Leukemia (AML)	1 st ,2 nd , 3 rd	None	Vaginal	32	[Spontaneous preterm labor.] Male infant: 1810 g, Apgar scores NS. Newborn was premature and anemic but had no physical malformations.	At 9 months, he weighed 7240 g, had mild normochromic normocytic anemia, and the spleen was just palpable.	(McConnell and Bhoola 1973)
6-Mercaptopurine (2.5 mg/kg bw/day)	Case report	1	Leukemia (ALL)	1 st	None	Vaginal	NS [~ 7 months]	Spontaneous preterm labor. Infant sex and Apgar scores NS: 3 lb 3 oz [1446 g] . Newborn seemed healthy, but died at 48 hours. Autopsy revealed no congenital deformity or hematological abnormality; well-defined hyaline membrane and poor aeration of alveoli.	NA	(Merskey and Rigal 1956)
6-Mercaptopurine (70 mg daily)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 25 Last@wk 31	Behenoyl-ara-C, Daunorubicin	C-section	33+6 days	Intrauterine growth restriction. Premature separation of placenta. Female infant: 1410 g [SGA] , Apgar scores 1 and 8 at 1 and 5	At 5 months, she was well with no neurologic or hematologic abnormalities.	(Morishita et al. 1994)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								minutes. Newborn was severely premature with no visible congenital anomaly.		
6-Mercaptopurine (Dose/schedule NS)	Survey, retrospective	1 of 4 from Table 3 (Pt 15)	Leukemia (ALL)	1 st , 2 nd , 3 rd First@wk 3	Cyclophosphamide	NS	NS	Placenta abruption (placental detachment)	NA	(Mulvihill et al. 1987)
6-Mercaptopurine (Dose/schedule NS)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd , 3 rd	None	Vaginal	1 month before term [NS]	Stillbirth. Polydactyly. [Spontaneous preterm labor.] Male infant: weight and Apgar scores NS. Newborn was normal in all respects.	At 1.5 years, he remained normal.	(Neu 1962)
6-Mercaptopurine ((Pt 1- 200 mg daily, Pt 3- 100 mg daily, Pt 4- 150 mg daily)	Case series	3 of 5 (Pt 1, 3 and 4)	Leukemia (AML)	2 nd First@wk 22	None			Mother died suddenly in gestation week 23. Fetus was normal by external examination.		(Nicholson 1968)
			Leukemia (ALL)	1 st , 2 nd First@wk11	None			Mother died at gestation week 19. [No fetal data reported.]		
			Leukemia (ALL)	3 rd First@wk 32	None	Vaginal	33	Spontaneous preterm labor. Female infant: 2185 g, Apgar scores NS. Newborn survived.	No	
6-Mercaptopurine (60 mg/m ² daily)	Case report	1	Leukemia (ALL)	2 nd First@wk 23.5 Last@wk 27.5	Vincristine (1 st , 2 nd), Methotrexate (intrathecal, 1 st) Cyclophosphamide, Asparaginase, Daunomycin [Daunorubicin] , Radiation therapy	Vaginal	34	Premature rupture of membranes. Female infant: 2380 g, Apgar score 8 at 5 minutes. Newborn was well developed but was hydropic with marked abdominal distention, slight cardiomegaly, and severe bone marrow suppression. She was treated with blood transfusions and with digitalis and diuretics for congestive heart failure.	At 1 year, development was normal.	(Okun <i>et al.</i> 1979)
6-Mercaptopurine (150 mg daily)	Case report	1	Leukemia (AML)	2 nd [First@ ~wk21]	None	Vaginal	NS [~22]	Spontaneous preterm labor 3 days following treatment.	NA	(O'Leary and Bepko 1963

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Male infant: 1 lb 5 oz [595 g], Apgar scores NS. Newborn died after 3 hours.		
6-Mercaptopurine (50 mg daily)	Case report	1	Leukemia (Acute)	NS	None	Vaginal	NS	Stillbirth. Examination of the blood did not reveal leukemia.	NA	(Parekh <i>et al.</i> 1959)
6-Mercaptopurine (Schedule NS. Total doses: Pt 1=5950 mg Pt 2=15,800 mg Pt 3=18,300 mg Pt 6=250 mg Pt 7=4000 mg Pt 8=1000 mg	Case series	6 of 9 (Pts 1,2,3,6,7,8 from Table 2)	Leukemia (ALL)	2 nd , 3 rd	None	Vaginal	38	Female infant: 2800 g [SGA] , Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 15 years, alive and healthy.	(Pizzuto et al. 1980)† [This case series is included in Aviles 1988 (1988)]
				1 st , 3 rd	Methotrexate, Cyclophosphamide	Vaginal	38	Male infant: 3000 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 7 years, alive and healthy.	
				1 st , 2 nd , 3 rd	Vincristine, Methotrexate, Cyclophosphamide, Cytarabine	Vaginal	40	Female infant: 2300 g [SGA], Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 6 years, alive and healthy.	
				1 st , 2 nd , 3 rd	Cytarabine, Methotrexate, Vincristine, Cyclophosphamide	C-section	34	Male infant: 1000 g [SGA], Apgar scores NS. Newborn had no apparent congenital malformations but was pancytopenic. At 21 days, died from septicemia.		
				2 nd , 3 rd	Cytarabine, Vincristine, Methotrexate	Vaginal	38	Female infant: 2400 g [SGA], Apgar scores NS. Newborn was normal with no apparent congenital malformations. At 90 days, died from gastroenteritis.		
				1 st , 2 nd 3 rd	Vincristine, Doxorubicin, Methotrexate	C-section	33	Female infant: 1900 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 16 months, alive and healthy.	
6-Mercaptopurine (150 mg daily in 1 st	Case report	1	Leukemia (Acute	1 st , 3 rd	None	Vaginal	34	Spontaneous premature rupture of membranes.	At 3 months, growth was normal.	(Ravenna and Stein

Appendix C Tabl	e 2. 6-Merca	aptopurine	– Summary	of pregnancy	y outcomes followir	ng cancer	chemother	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
cycle, 100 g daily decreased to 25 g in 2 nd cycle)			monocytic [AMML])					Male infant: 2100 g, Apgar scores NS. Newborn was in good condition without apparent anomalies.		1963)
6-Mercaptopurine (Dose NS, daily)	Survey, retrospective	1 of 7 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd	Vincristine	C-section	37	Male infant: 2960 g, Apgar score 9 at 5 minutes. Newborn was healthy.	At 4 years, he was healthy and in the 98 percentile for height and weight.	(Reynoso <i>et</i> <i>al.</i> 1987)
6-Mercaptopurine (150-200 mg daily)	Case report	1	Leukemia (AML)	3 rd	None	Vaginal	38	Female infant: 2778 g, Apgar scores NS. Newborn was in good condition.	No	(Rigby <i>et al.</i> 1964)
6-Mercaptopurine (Pt 1- 150 mg daily, decreased to 100 mg daily, Pt 3- 175 mg daily for 3 days, Pt 4- 25-150 mg daily)	Case series	3 of 4 (Pt 2, 3, 4)	Leukemia (AGL)	1 st , 2 nd	Aminopterin <i>,</i> Demecolcin (2 nd)	Vaginal	NS [~ 6 months]	Spontaneous preterm labor. Male infant: 730 g, Apgar scores NS. Newborn was premature, had no malformations, and died at 12 hours of respiratory difficulty.		(Rothberg <i>et</i> <i>al.</i> 1959)
				2 nd	None			Mother died [at ~5 months; infant delivered via C-section, postmortem]. Male infant: 995 g, Apgar scores NS. Newborn was premature, had respiratory difficulties, and died at 2 hours.		
				1 st , 2 nd , 3 rd	None	Vaginal	At term	Male infant: 6 lbs 9.5 oz [2991 g], Apgar scores NS. Newborn had no abnormalities.	At 6 weeks, he was healthy and blood counts were normal.	
6-Mercaptopurine (Pt 1- dose/schedule NS-total 2100 mg, Pt 3- 50 mg daily, total 7000 mg)	Case series	2 of 6 (Pt 1 and 3)	Leukemia (AML)	3 rd	Daunorubicin (2 nd , 3 rd), Cytarabine (2 nd , 3 rd)	Vaginal, induced	32	Labor was induced because mother was seriously ill. Female infant: 2041 g, Apgar score 9 at 1 minute. Newborn was normal.	At 5 years, no congenital or developmental abnormalities.	(Roy et al. 1989)
				2 nd , 3 rd	None	Vaginal	Near term [NS]	Male infant: weight and Apgar scores NS. Newborn was normal.	No	
6-Mercaptopurine	Case report	1	Leukemia	2 nd , 3 rd	Daunorubicin (2 nd),	Vaginal	40	Female infant: weight and	No	(Schleuning

Appendix C Tabl	e 2. 6-Merc	aptopurine	– Summary	of pregnancy	outcomes followi	ng cancer	chemothera	apy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(60 mg/m ² daily)			(ALL)		Vincristine (2 nd), Asparaginase (2 nd) Cyclophosphamide, Cytarabine, Methotrexate (IT), Radiation therapy			Apgar scores NS. Newborn was healthy, had a full head of hair, and no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype but some chromosome breakage and a ring chromosome.		and Clemm 1987)
6-Mercaptopurine (100 mg daily)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 26 Last@wk 33	None	Vaginal	39	Female infant: 7 lb 14 oz [3572g], Apgar scores NS. Newborn was alive; blood count and differential were normal.	No	(Schumacher 1957)
6-Mercaptopurine (150 mg daily)	Case report	1	Leukemia (lymphocytic , probable subacute)	1 st , 2 nd , 3 rd	None	Vaginal	Full term [38]	Male infant: 7 lb 6.5 oz [3359 g] , Apgar scores NS. Newborn was normal.	At 6 months, remained in good health.	(Sinykin and Kaplan 1962)
6-Mercaptopurine (50-200 mg daily)	Case series	1 of 4 (Pt 19)	Leukemia (AGL)	1 st , 2 nd	Aminopterin, Demecolcine	Vaginal	NS [~4 months]	Spontaneous abortion: Fetus, sex NS, weighted 1 lb 9 oz [706 g], had no malformations, and died at 19 hours.		(Smith <i>et al.</i> 1958)
6-Mercaptopurine (50 mg/day)	Case report	1	Leukemia (AML)	1 st , 2 nd , 3 rd	Colcemid (2 nd ,3 rd), Methyl-GAG (2 nd , 3 rd)	Vaginal	7th month	Male infant: 1730 g, Apgar scores NS. Newborn showed no evidence of developmental abnormalities.	No	(Stevenson <i>et al.</i> 1966)
6-Mercaptopurine (200 mg daily)	Case report	1	Leukemia (ALL)	3 rd First@wk 36	None	Vaginal	At term	Infant sex and Apgar scores NS, 7 lb 4 oz [3289 g] . Newborn was normal.	No	(Stewart 1964)
6-Mercaptopurine (350 mg for 5 days every 2 weeks)	Case series	1 of 2 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Daunorubicin (2 nd), Asparaginase (2 nd), Methotrexate	C-section	37	Twin infants, male and female: 2500 g (male) and 2400 g (female), Apgar scores NS. Both newborns were normal at physical examination with normal T-cell populations. At 24 hours, both newborns had diarrhea and were lethargic, the female was also hypotonic; full recovery was completed by 2 weeks.	At 54 months, both children are normal with no evidence of immunologic suppression.	(Turchi and Villasis 1988)
6-Mercaptopurine	Case report	1	Leukemia	1 st , 2 nd	ATRA (1 st)	Vaginal,	34	Male infant: 2490 g, Apgar	At 9 months, growth and	(Valappil et

Appendix C Tabl	e 2. 6-Merca	ptopurine	– Summary	of pregnancy	y outcomes follow	ing cancer	chemother	apy while pregnant		1
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(100 mg 5 days per week and 50 mg 2 days per week)			(APL)			induced		scores 6 and 10 at 1 and 5 minutes. Newborn was healthy and without anomalies, but there was [respiratory] distress and mild jaundice associated with prematurity.	development were normal.	al. 2007)
6-Mercaptopurine (50 mg/m ² daily for 40 days)	Survey, retrospective	1 of 62 [62 pts received Chemother apy while pregnant; the number of pts who received 6- mercaptop urine while pregnant was not provided.]	NS	2 nd , 3 rd First@wk 24 Last@wk 32	Vincristine, Daunomycin, Cyclophosphamide, Asparaginase, Methotrexate	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had a hemangioma.	No	(Van Calsteren <i>et</i> <i>al.</i> 2010)
6-Mercaptopurine (Dose/schedule NS)	Case report	1	Leukemia (Acute)	1 st , 2 nd , 3 rd	None	Vaginal	NS	Female infant: 2760 g, Apgar scores NS. Newborn was healthy.	She continued normally and in good health [age NS, at least 8 years].	(Wegelius 1975)
6-Mercaptopurine (Dose/schedule NS)	Cohort, retrospective	1 of 21 (Pt 11)	Non-Hodgkin lymphoma	1 st	None			Spontaneous abortion. [No fetal data reported.]		(Zemlickis et al. 1992b)
6-Mercaptopurine (1100 mg total/schedule NS)	Survey, retrospective	1 of 48 (Table 2: Pt 3)	Leukemia (CML)	1 st First@wk6 Last@wk10	Busulfan			Induced abortion at gestation week 16. [No fetal data reported.]		(Zuazu <i>et al.</i> 1991)

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the 6-Mercaptopurine timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

--=No data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. AMML = acute myelogenous leukemia. AML = acute myelogenous leukemia. CML = chronic myelogenous leukemia. CGL = chronic granulocytic leukemia.

⁺Papers not included in text analysis. In order to avoid counting the same cases more than once, we did not include the following studies: (Pizzuto *et al.* 1980, Aviles *et al.* 1990). The cases in Aviles et al. (1990) were not included in the text analysis because they were reported in a subsequent retrospective case series (Aviles *et al.* 1991). The case series reported in Pizzuto *et al.* (1980) was not included because these patients were included in Aviles *et al.* (1988). Kawamura *et al.* (1994) was not included in the text analysis due to lack of individual data on timing of exposure, co-treatments and pregnancy outcomes.

Appendix C Table 3. 6-Thioguanine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 3.6-Thiogu	uanine – S	Summary of p	regnancy out	comes following	cancer ch	emothera	py while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (5 X 80 mg, schedule NS)	Case report	1	Leukemia (AML)	1 st First@wk 5 Last@wk 5	Cytarabine (1 st), Daunorubicin (1 st)	C-section	"At the expected date" [NS]	Polyhydramnios. Female infant: 2800 g, Apgar scores 2, 7, and 6 at 1, 5, and 10 minutes. Newborn was treated for severe respiratory distress associated with choanal stenosis and pneumothorax. She had mild hypotelorism; severe brachycephaly; hypoplasia of the anterior cranial base, supra- orbital structures, and naso- and orpharynx; premature closure of both coronal sutures and the metopic suture; bilateral four finger hands with hypoplastic thumbs; bilateral absent radii; small ostium secundum-type atrial septal defect.	At 13 months, she was underweight, had mild generalized hypotonia, and slightly retarded motor milestones; fine motor development and social development were normal. Her head appeared mesocephalic.	(Artlich <i>et al.</i> 1994)
6-Thioguanine (70 mg/m ² daily, days 12 – 17, 2 cycles 4 weeks apart)	Case report	1	Leukemia (AML)	3 rd First@wk33 Last@wk 37	Cytarabine	Vaginal	38	Male infant: 2948 g, Apgar scores NS. Newborn was normal with normal chromosomal analysis. After 48 hours he developed jaundice (resolved by day 8).	At 5 months, developing normally.	(Au-Yong et al. 1972)
6-Thioguanine (80 mg every 12 hours for 5 days, 3 cycles)	Case series	1 of 5 (Pt 5)	Erythroleuke mia [Leukemia (AML)]	2 nd , 3 rd First@~wk 26	Doxorubicin, Cytarabine	Vaginal	[~36]	Female infant: 2980 g, Apgar scores NS. Newborn was normal.	At 1 month, normal.	(Awidi <i>et al.</i> 1983)
6-Thioguanine (100 mg/m ² twice a day, days 1 – 9)	Case report	1	Leukemia (APL)	2 nd First@wk 21	Cytarabine, Doxorubicin, Vincristine	C-section	30	Preeclampsia at day 5 and 15 of chemotherapy was treated and resolved.	At 70 days, infant discharged from the hospital in excellent condition with normal hematological values and	(Bartsch <i>et al.</i> 1988)

Appendix C Tabl	e 3.6-Thiogu	anine – S	ummary of p	regnancy out	comes following	cancer ch	emothera	py while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Male infant: 1320 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was normal with normal blood work. At 20 minutes, he experienced tachypnea and progressive respiratory failure requiring intermittent ventilation. By 3.5 hours, he had developed severe respiratory distress syndrome requiring intubation (resolved by 6 days after treated with surfactant).	karyotype.	
6-Thioguanine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Cytarabine, Daunorubicin	Vaginal, induced	34	Female infant: 2470 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was normal.	At 12 months, well.	(Catanzarite and Ferguson 1984)
6-Thioguanine (100 mg/m ² twice a day, days 1 – 7)	Case report	1	Leukemia (APL)	2 nd First@wk 22	Cytarabine (2 nd , 3 rd), Doxorubicin	C-section	28	Intrauterine growth restriction at 28 weeks gestation and no response to nonstress test at 28 weeks gestation. Male infant: 1140 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal; placenta had multiple infarcts but no leukemia infiltration.	At 14 months, normal chromosomal analysis. At 20 months normal physical and psychological assessment.	(D'Emilio <i>et</i> <i>al.</i> 1989)
6-Thioguanine (160 mg twice a day for 5 days, 3 cycles 5 days apart)	Case report	1	Leukemia (AMML)	3 rd	Cytarabine	C-section	39	Male infant: 3200g, Apgar scores 6 and 9 at 1 and 5 minutes. Newborn showed no signs of bone marrow depression and chromosome analysis was normal. There was no congenital abnormality and no evidence of leukemia in the infant or the placenta.	At 15 months, excellent health and normal development.	(de Souza <i>et</i> <i>al</i> . 1982)

Appendix C Tabl	e 3. 6-Thiog	uanine – Sı	ummary of p	oregnancy ou	tcomes following	cancer ch	emothera	py while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (Pt 2- 90 mg/m ² twice a day for 7 days ; Pt 3- 2 cycles: 90 mg/m ² twice a day for 7 days (first cycle), 118 mg/m ² twice a day for 7	Case series	2 of 3 (Pt 2 and 3)	Leukemia (AML)	2 nd	Hydroxyurea, Daunorubicin, Cytarabine, Vincristine			Induced abortion at gestation week 21. Male fetus: 308 g. Fetus had no external defects or gross abnormalities in organogenesis, and had normal organ weights, except for an enlarged spleen.		(Doney <i>et al.</i> 1979)
days (second cycle one week later))				3 rd	Hydroxyurea, Daunorubicin, Cytarabine, Vincristine	Vaginal	31	Spontaneous preterm labor at 4 weeks after admission. Male infant: 2130 g, Apgar scores 7 and 8 at 1 and 5 minutes. During the first 2 days the premature newborn was anemic, hyponatremic, hyperkalemic, hypocalcemic, and hypoglycemic – resolved within 7 months.	At 4 months, experiencing mild infections. At 4.5 and 13.5 months, Denver Developmental Screening tests were normal. At 13.5 months, complete blood count and general physical examination were unremarkable, but growth parameters were depressed (< 3 rd percentile).	
6-Thioguanine (14x160 mg, 2 cycles)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd First@wk 18/19	Cytarabine (2 nd , 3 rd), Daunorubicin (2 nd , 3 rd), Methotrexate (2 nd , 3 rd)	Vaginal	39	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Ebert <i>et al.</i> 1997)
6-Thioguanine (Dose/schedule NS)	Case series	1 of 5 (Pt 5)	(AML)	2 nd First@wk 20	Daunorubicin, Cytarabine	Vaginal	32	Infant sex NS: 1500 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was morphologically normal.	No	(Feliu <i>et al.</i> 1988)
6-Thioguanine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd	ATRA, Daunorubicin, Cytarabine (2 nd , 3 rd), Mitoxantrone (2 nd , 3 rd)	Vaginal, induced	35	Female infant: 2490 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy and had no physical abnormalities.	At 4 months, development has been without complications.	(Giagounidis <i>et al.</i> 2000)
6-Thioguanine (160 mg/day for 5 days, 2 cycles)	Case report	1	Leukemia (AML)	3 rd	Daunorubicin (2 nd , 3 rd), Cytarabine(2 nd , 3 rd)	Vaginal	37	Male infant: 2880 g, Apgar scores NS. Newborn was healthy and normal.	At 16 months, normal growth and development.	(Gokal <i>et al.</i> 1976)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (Dose/schedule NS)	Case series	2 of 17 from Table II (Pt 9 and 11)	Leukemia (AML)	2 nd , 3 rd First@wk 26	Daunorubicin, Cytarabine	NS	38	Male infant: 3240 g, Apgar score 8. Newborn had no malformations.	No	(Greenlund <i>et al</i> . 2001)
		/		2 nd , 3 rd First@wk 24	Doxorubicin, Cytarabine, Vincristine	NS	31.5	Female infant: 1135 g [SGA] , Apgar scores NS. Newborn had no malformations.		
6-Thioguanine (Dose/schedule NS)	Case series, retrospective	1 of 14 from Table 1 (Pt 7)	Leukemia (AML, ALL)	3 rd First@wk 34	Vincristine, Cytarabine	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal, but had low hemoglobin.	At 26 months, constant cold, weight < 10 th percentile. Growth was 10 percentile. Immune function test and complete blood count (CBC) were normal.	(Gulati <i>et al.</i> 1986)
6-Thioguanine (Dose/schedule NS)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk25	Cytarabine, Daunorubicin (3 rd)	Vaginal	37	Female infant: 2990 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal, both physically and cytogenetically.	No	(Hamer <i>et al</i> 1979)
6-Thioguanine (120 mg/day for 5 days, 2 cycles 5 days apart)	Case report	1	Leukemia (AML)	1 st First@wk 10	Cytarabine (1 st , 2 nd), Vincristine (2 nd), Rubidomycin [Daunorubicin] (2 nd)			Induced abortion at gestation week 20. Female fetus: macroscopically and microscopically normal with normal karyotype and no evidence of blood dyscrasia.		(Lilleyman <i>e</i> <i>al.</i> 1977)
6-Thioguanine (100 mg/m ² daily for 5 days, 4 cycles 4 weeks apart)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 22 Last@wk 34	Daunorubicin (2 nd), Cytarabine	Vaginal	40	Male infant: 2860 g [SGA] , Apgar scores NS. Newborn was physically normal, no visual or hearing defects were detected; blood, bone marrow, cytogenetic analysis and electrocardiography were all normal.	At 7 months, normal in every aspect.	(Lowenthal <i>et al.</i> 1978)
6-Thioguanine	Case report	1	Leukemia (AML)	3 rd First@wk 28	Cytarabine	Vaginal	39	Female infant: 2835 g, Apgar scores NS. Newborn was normal	At 30 months, normal	(Manoharan

Appendix C Tabl	e 3.6-Thiog	uanine – S	ummary of p	oregnancy ou	tcomes followin	g cancer ch	emothera	py while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(100 mg twice a day for 1 week, 3 cycles)				Last@wk 33				and healthy; chromosome studies were normal.	physical and mental development.	and Leyden 1979)
6-Thioguanine (2.5 mg/kg daily)	Case report	1 (one pt with two pregnan cies)	Leukemia (AML)	2 nd First@wk 20	Cytarabine			Induced abortion at gestation week 24. Male fetus: 2 lb 3 oz [992 g]. No congenital abnormalities were noted at autopsy. Tissue culture showed two normal male spreads, two spreads with trisomy C, and one cell with trisomy C and one very abnormal chromosome.		(Maurer <i>et</i> <i>al.</i> 1971)
				[1 st]	Cytarabine			Induced abortion. Tissue culture showed no abnormal chromosomes.		
6-Thioguanine (2.5 mg/kg orally every other day)	Case series	2 of 20 (only 2 pts treated during pregnan cy)	Leukemia (AML)	NS [at least 1 st]	Cytarabine			Induced abortion. [No fetal data reported.]		(Moreno et al. 1977)
			Leukemia (AML)	NS [at least 1 st]	Cytarabine	Vaginal	Term	Infant: sex, weight, and Apgar scores NS. Newborn was normal	At 2 years, normal and well.	
6-Thioguanine (100 mg twice a day for 7 days, 4 cycles 3	Case series	2 of 2	Leukemia (AML)	3 rd First@wk 27	Daunorubicin, Cytarabine	Vaginal	40	Male infant: 5000 g, Apgar scores NS. Blood count and karyotype were normal.	At 6 months, remains well.	(O'Donnell <i>et al.</i> 1979)
weeks apart)			Leukemia (ALL)	2 nd , 3 rd First@wk 15	Daunorubicin, Cytarabine			Severe preeclamptic toxemia at gestation week 29.		
								Intrauterine death [stillbirth] at gestation week 30. No congenital		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (45 mg/m ² daily for 7 days followed by a 7 day rest period, 4 cycles,)	Case report	1	Leukemia (AGL)	2 nd , 3 rd First@wk 25	Cytarabine, Vincristine	NS	39	abnormalities were noted. Infant sex NS: 2250 g [SGA] , Apgar scores NS. No abnormalities were detected.	At 8 months, developing normally.	(Pawliger et al. 1971)
6-Thioguanine 1 st pregnancy: 160 mg twice a day for 8 days; 2 nd	Case report	1 (one woman with two pregnan	Leukemia (AMML)	2 nd First@wk 22	Cytarabine			Intrauterine death [stillbirth] at gestation week 26. No fetal abnormalities were noted.		(Plows 1982)
pregnancy: NS)		cies)		2 nd , 3 rd	Cytarabine	C-section	39	Female infant: 3133 g, Apgar scores 6 and 8. Newborn was normal.	No	
6-Thioguanine (160 mg/day for 14 days, 3 weeks later she began treatment with 120 mg/day for 5 days each week)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 26	Cytarabine	Vaginal	39	Male infant: 3540 g, Apgar scores of 9 and 9 at 1 and 5 minutes. Newborn showed no abnormalities.	At 4 months, normal karyotype. At 12 months, developing normally and in excellent health.	(Raich and Curet 1975)
6-Thioguanine (100 mg/m ² twice a day, days 1, 2, 10 and 11 (induction) and days 1, 2, and 3 (maintenance); Case 2 received 3	Case series	2 of 2	Leukemia (AML)	2 nd , 3 rd First@wk 25	Cytarabine, Daunomycin [Daunorubicin] , Mitoxantrone,	C-section	34	Male infant: 2220 g, Apgar scores 3, 6 and 8 at 1, 5 and 10 minutes. Newborn required intubation for 7 minutes. His phenotype was rigorously normal; bone X-ray, central nervous system echography and blood tests were all normal.	Follow up was uneventful [age NS].	(Requena <i>et</i> <i>al.</i> 1995)
induction cycles)				2 nd , 3 rd First@wk 20	Cytarabine, Daunomycin [Daunorubicin] , Mitoxantrone, Etoposide	C-section	34	Female infant: 2100 g, Apgar scores 6, 7 and 9 at 1, 5 and 10 minutes. Newborn showed no phenotypic abnormalities; radiologic controls, sonograms and blood tests were normal.	Follow up has been satisfactory [age NS] .	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (Dose/schedule NS)	Survey, retrospective	3 of 7 (Pt 2, 3 and 7)	Leukemia (CGL)	3 rd	Cytarabine, Daunorubicin	Vaginal	34	[Spontaneous preterm labor.] Male infant: 2290 g, Apgar score 9 at 5 minutes. Newborn had mild thrombocytopenia, resolved within 11 days.	At 18 months, normal growth and development.	(Reynoso <i>et</i> <i>al.</i> 1987)
			(AML)	2 rd [First@wk 25, table states 3 rd]	Cytarabine, Daunorubicin	Vaginal	29	[Spontaneous preterm labor.] Male infant: 1000 g, Apgar score NS. Newborn showed no malformations at birth, but congenital adherence of the iris to the posterior cornea of the left eye was diagnosed at age 2.	At 6 months, he had suffered frequent upper respiratory infections. At 3 years, normal growth and development.	
			(AML)	2 nd , 3 rd	Cytarabine, Daunorubicin, Cyclophosphamide, Vincristine	Vaginal induced	39	Male infant: 3420 g, Apgar score 10 at 5 minutes. Newborn was healthy.	At 11.5 years, healthy with normal growth and intellectual development.	
6-Thioguanine (120 mg twice a day, days 1 – 5; 2 or 3 cycles, 3 weeks apart)	Case series	2 of 6 (Pt 4 and 5)	Leukemia (AML)	2 rd First@wk 22	Daunorubicin, Cytarabine	C-section	33 (text) 34 (table)	Serial ultrasound showed poor fetal growth. Male infant: weight and Apgar scores NS. Newborn had Down syndrome.	No	(Roy <i>et al.</i> 1989)
				3 rd	Daunorubicin, Cytarabine	Vaginal, induced	34	Female infant: 1930 g, Apgar scores NS. Newborn was normal.		
6-Thioguanine (60 mg twice a day for 5 days, monthly)	Case report	1 (one pt with two pregnan cies)	Leukemia (acute)	1 st , 2 nd , 3 rd	Cytarabine	C-section	38	Male infant: 2212 g [SGA] , Apgar scores 9 and 9 at 1 and 5 minutes. Physical findings were normal except for distal limb defects. The medial two digits of both feet were absent, with intact tarsals; the remaining lateral three toes and metatarsals appeared normal; the distal phalanges of both thumbs were	At 2 months, normal karyotype. At 16 months, normal development and excellent health.	(Schafer 1981)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								absent, and the remnant of the right thumb was very hypoplastic.		_
				1 st	Cytarabine	C-section	Term	Female infant: 2912 g, Apgar scores 9 and 9 at 1 and 5 minutes. Physical findings were entirely normal.	At 2 months, normal karyotype. At 4 months, normal development.	
6-Thioguanine (80 mg/m ² twice a day for 5 days, 5 cycles 15 days apart)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 27	Cytarabine	Vaginal	35	[Spontaneous preterm labor] Female infant: 1430 g [SGA], Apgar scores 8 and 9. Newborn had a mildly decreased platelet count and increased bilirubin on day 4 – resolved by 2 weeks; she had a normal karyotype.	At 1 year, normal weight and development; no evidence of any drug-related abnormality.	(Taylor and Blom 1980)
6-Thioguanine (160 mg twice a day for 7 days, 2 cycles 3 weeks apart)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd First@wk24	Doxorubicin, Daunorubicin, Cytarabine	Vaginal	32	Spontaneous preterm labor. Female infant: 2000 g, Apgar scores NS. Newborn had a premature appearance, but was normal with no obvious clinical abnormalities.	At 13 months, feeding and weight gain are satisfactory, developmental milestones have been normal.	(Tobias and Bloom 1980
6-Thioguanine (60 mg/m ² daily for 21 days)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 27	Daunorubicin (2 nd), Vincristine (2 nd), Cyclophosphamide, Cytarabine, Methotrexate (intrathecal), Amsacrine (3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn's physical examination was unremarkable with normal cerebral ultrasound, hearing and echocardiography. He exhibitied transient myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7.	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)

Appendix C Tabl	e 3.6-Thiogu	anine – S	ummary of p	regnancy out	comes following	cancer ch	emothera	py while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
6-Thioguanine (100 mg/m ² twice a day for 7 days)	Case report	1	Leukemia (AML)	2 nd	Doxorubicin (2 nd , 3 rd), Cytarabine (2 nd , 3 rd), Vincristine (3 rd)	C-section	29	Fetal suffering per ultrasonography and cardiotocography at week 29. Female infant: 1000 g, Apgar score 6 at 1 minute. Newborn was macroscopically normal, but had hyaline membrane disease and moderate meningeal hemorrhage.	At 3.5 years, doing well, normal weight and hematological parameters.	(Veneri <i>et al.</i> 1996)
6-Thioguanine (Dose/schedule NS)	Case series	3 of 4 (Pts 1, 2 and 4)	Leukemia (AML)	2 nd First@wk 17 Last@wk 22	Daunorubicin, Cytarabine	NS	30	Premature rupture of membranes, possibly the result of a medical evaluation of the placenta. Female infant: 1180 g. Apgar scores and condition of newborn NS. Placenta had myeloblastic infiltration.	At 5 years, normal development and excellent health.	(Volkenandt <i>et al.</i> 1987)
				2 nd First@wk 23	Daunorubicin, Cytarabine	C-section	42	Male infant: 3840 g, Apgar scores NS. Newborn was healthy, but had six toes on his right foot (there is a family history of polydactyly).	At 22 months, normal development and excellent health.	
				2 nd First@wk 15	Daunorubicin, Cytarabine	NS	20	Intrauterine fetal death [spontaneous abortion at gestation week 20] at 5 weeks after initiation of chemotherapy. Fetus (sex NS): 40 g. Autopsy revealed no abnormalities and no leukemic infiltration.	NA	
6-Thioguanine (Dose NS, 9 days)	Cohort, retrospective	2 of 21 (Table 1, Pt 12,	Leukemia (CML)	1 st	Daunorubicin, Hydroxyurea, Cytarabine			Induced abortion. [No fetal data reported.]		(Zemlickis <i>et</i> <i>al.</i> 1992b)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
		16)	Leukemia (AML)	2 nd First@wk 24	Doxorubicin, Cytarabine			Stillbirth at gestation week 26: Fetus had bruising and petechiae over multiple areas, otherwise normal.	NA	
6-Thioguanine (Dose/schedule data limited - Table 2: Pt 2 – 1 cycle, Pt 36 – 2 cycles, Pt 26 – 3 cycles, Pt 24 – 2 cycles, Pt 25 – 1 cycle)	Survey, retrospective	5 of 48 (5 of 56 total pregnan cies; Table 2: Pt 2, 36, 26, 24, and 25)	Leukemia (AML)	1 st First@wk11 Last@wk11	Daunorubicin, Cytarabine, Vincristine			Spontaneous abortion at 20 days post-chemotherapy. [No fetal data reported.]		(Zuazu <i>et al.</i> 1991)
			Leukemia (AML)	2 nd First@wk20 Last@wk27	Daunorubicin, Cytarabine, Vincristine	C-section	37	Infant: 2100 g [SGA] , sex and Apgar scores NS. Newborn was premature.	At 3 years, normal.	
			Leukemia (AML)	2 nd First@month5 Last@month6	Daunorubicin, Cytarabine, Vincristine	Vaginal	NS	Infant: sex, weight and Apgar scores NS. Newborn had normal outcome.	At 3 years, normal.	
			Leukemia (AML)	3 rd First@wk28	Daunorubicin, Cytarabine, Vincristine	Vaginal	36	Infant: 2400 g, sex and Apgar scores NS. Newborn was normal with normal karyotype.	At 4 years, normal follow-up.	
			Leukemia (AML)	3 rd First@wk29	Daunorubicin, Cytarabine, Vincristine			Fetal death [stillbirth] during treatment. C-section postmortem: fetus without macroscopical anomalies.		

when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the 6-Thioguanine timing.*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

Appendix C Table 3. 6-Thioguanine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant										
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
= No data due to death of fetus or infant. NS = Not Specified. Pt = patient. AGL = acute granulocytic leukemia. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. APL = Acute promyelocytic leukemia. CGL = chronic granulocytic leukemia. CGL = chronic myelogenous leukemia. ATRA = all- <i>trans</i> retinoic acid.										

Appendix C Table 4. Actinomycin D– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Actinomycin D (Dose NS. Given on day 1 of an 8-day regimen. 4 cycles)	Case report	1	Choriocarcino ma, uterine	NS [2nd] First@ >20 wk	Etoposide, Methotrexate, Cyclophospha mide, Vincristine	Vaginal	32	Spontaneous preterm delivery [spontaneous preterm labor]. Female infant: 1383g, Apgar scores 8 and 9. Newborn was developmentally normal.	At 42 months, normal development	(Brudie <i>et al.</i> 2011)
Actinomycin D (Dose/schedule NS)	Survey, registry	1 of 12 from Table 6	Rhabdomyosa rcoma	2 nd , 3 rd	Vincristine, Cyclophospha mide	C-section	33	Infant sex NS: 2948 g, Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 5.3 years, normal phenotype.	(Cardonick et al. 2010)
Actinomycin D (Dose/schedule NS)	Case report	1	Kidney, Wilms tumor	2 nd	Vincristine	C-section	28	Female infant: 1130 g, Apgar scores NS. Newborn had no abnormalities but suffered respiratory stress syndrome and was in the neonatology unit for 2 months.	At 10 months, healthy.	(Corapcioglu et al. 2004)
Actinomycin D (Dose/schedule NS)	Case report	1	Rhabdomyosa rcoma	2 nd First@wk23 amenorrhea	Vincristine, Ifosfamide	C-section	29 wks amenorrhea	Anhydramnios and fetal growth restriction at 4 weeks after chemotherapy administration. Female infant: 720 g [SGA] , Apgar scores 3, 7, and 7 at 1, 5, and 10 minutes. Newborn exhibited anuria and didn't pass urine for 7 days, at which time she died. Postnatal cerebral ultrasound detected bilateral intraventricular hemorrhage and left occipital meningeal hematoma. Autopsy found extensive cerebral lesions associated with prematurity but revealed no renal lesions or chromosome abnormality. Placenta revealed large areas of ischemic necrosis without chorioamnionitis.	No	(Fernandez <i>et al.</i> 1989)
Actinomycin D (0.5 mg/d, 4 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 32	Vincristine, Cyclophospha mide	Vaginal	39+6 days	Male infant: 4310 g, Apgar scores 8 and 9 at 1 and 5 minutes.	No	(Frederiksen <i>et al.</i> 1991)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Actinomycin D (0.5 mg for 5 days, 1 cycle)	Case report	1	Choriocarcin oma, vagina	2 nd	Methotrexate , Chlorambucil	Vaginal	NS	Twin infants (sex NS): 1770 and 1880 g; Apgar scores NS. Both newborns and placenta appeared normal.	At approximately 2 years, no adverse effects of chemotherapy at follow up.	Freedman et al. 1962)
Actinomycin D (0.45 mg on days 1, 2 and 3 for 1 cycle, then 0.5 mg on days 1,2 and 3 for a second cycle)	Case report	1	Ewing sarcoma	3 rd First@wk 29 Last@wk 32	Doxorubicin, Cyclophosph amide Vincristine, Radiation therapy	Vaginal, induced	36	Female infant: 5 lb 3 oz [2353 g] , Apgar scores 9 and 9. Newborn appeared normal.	At 3 months, growing adequately with no known abnormalities.	(Gililland and Weinstein 1983)
Actinomycin D (Dose/schedule NS)	Case report	1	Ewing sarcoma	2 nd , 3 rd [First@>wk 25]	Cyclophospha mide, Bleomycin, Vincristine, Doxorubicin	C-section	34	Female infant: 1750 g, Apgar scores 7 and 9. Infant required intravenous calcium and was treated for mild respiratory distress syndrome for 2 days. No major problems after 3 days.	Child progressing normally [age NS, >4 years later].	(Haerr and Pratt 1985)
Actinomycin D (0.4 mg on days 3 thru 7 of a 7 day cycle, 3 cycles)	Case report	1	Choriocarcino ma, ovary	3 rd First@wk 30	Methotrexate Vinblastine	Vaginal, induced	37	Male infant: 5 lb 13 oz [2637 g] . Apgar score 10. Newborn appeared normal but developed transitory focal seizures, urinary tract infection, and was found to have unilateral talipes equinovarus (club foot).	At 5 months, results of physical examination were normal.	(Hutchison <i>et al.</i> 1968)
Actinomycin D (0.5 mg 5 days of 4- week cycle, 6 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 16	Vincristine, Cyclophospha mide	Vaginal	37	Spontaneous preterm labor. Male infant: 2850 g, Apgar scores NS. Newborn was normal.	No	(Kim and Park 1989)
Actinomycin D (0.015 mg/m ² maximum dose 500 microg/day for 5 days, every 3 rd week, 3 cycles)	Case report	1	Rhabdomyosa rcoma	2 nd , 3 rd	Vincristine, Cyclophospha mide	Vaginal	36.5	Spontaneous preterm labor. Female infant: 2443 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was healthy and normal on physical examination.	No	(Martin <i>et al.</i> 1997)
Actinomycin D (45 μg/kg every 3 weeks, 3 cycles)	Case report	1	Wilms tumor (Kidney)	2 nd , 3 rd First@wk 22	Vincristine	C-section	33	Male infant: 2400 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was healthy and adequately developed for gestational age.	At 4 years, normal development.	(Maurer <i>et</i> <i>al.</i> 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Actinomycin D (1 mg/m ² weekly, 3 cycles)	Case report	1	Rhabdomyosa rcoma	2 nd	Doxorubicin, Cyclophospha mide	C-section	29+3 days	Female infant: 2800 g, Apgar score 9. Newborn's physical exam was normal, as were blood tests.	No	(Meazza <i>et</i> <i>al.</i> 2008)
Actinomycin D (Dose NS, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 23 Last@wk 36	Vincristine, Cyclophospha mide	Vaginal	37	Female infant: 3285 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was grossly normal.	No	(Montz <i>et al</i> 1989)
Actinomycin D (Dose NS, 2 cycles)	Case report	1	Ovary	2 nd , 3 rd Last@wk 31	Vincristine, Cyclophospha mide	Vaginal	33	Spontaneous preterm labor. Female infant: 4 lb 4 oz [1904 g] , Apgar score 9. Newborn was healthy.	At 8 months, normal development.	(Weed <i>et al.</i> 1979)

** Timing of co-treatment is listed only if it is different from the Vindesine timing.
 *** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.
 -- = No data due to death of fetus or infant. Not Applicable. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia.

Appendix C Table 5. All-Trans Retinoic Acid (ATRA) – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
ATRA (45 mg/m ² daily)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Idarubicin, Cytarabine (3 rd)	C-section	34	Female infant: 1950 g, Apgar scores NS. Newborn was healthy with no abnormalities following physical examination and laboratory tests.	No	(Breccia <i>et al.</i> 2002)
ATRA (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Idarubicin	C-section	28	Ultrasound measured fetal ascites, oligohydramnios and high umbilical artery resistance indicating placental insufficiency and intrauterine growth retardation. Premature rupture of membranes. Female infant: 1475 g, Apgar scores 2, 4, and 6 at 1, 5, and 10 minutes. Newborn was in poor condition with pulmonary hypoplasia, bilateral pneumothoraxes and patent ductus arteriosus (which closed after indomethacin was given).	At 6 months, the baby continued on nasal oxygen and diuretics with significant respiratory effort and poor overall growth.	(Carradice <i>et al.</i> 2002)
ATRA (Dose/schedule NS)	Survey, retrospective	3 of 37 from Table 1 (Pt 2, 4, 8; see note in	Leukemia (AML)	1 st (Diagnosis @wk 7) 1 st (Diagnosis	Daunorubicin, Cytarabine Daunorubicin,			Spontaneous abortion. [No fetal data reported.] Induced abortion. [No fetal data		(Chelghoum et al. 2005) [Pt14 was
		reference column)		@wk 9) 1 st (Diagnosis @wk 5)	Cytarabine Daunorubicin, Cytarabine			reported.] Induced abortion. [No fetal data reported.]		diagnosed in the 3 rd trimester and treated with ATRA, but was not included in the text analysis

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Appendix C T	able 5. All-T	rans Retinoic	Acid (ATR	A) – Summar	y of pregnancy	outcomes f	ollowing cance	er chemotherapy while pre	gnant	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
										because it was not possible to determine if she received chemotherap y during pregnancy.]
ATRA (45 mg/m ² daily)	Case series	1 of 3 (Pt 3) [only 1 pt treated with chemothera py during pregnancy]	Leukemia (APL)	3 rd	None	Vaginal	34	Spontaneous preterm labor. Female infant: 1980 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 4 years, growth was normal and there were no complications.	(Consoli <i>et al.</i> 2004)
ATRA (Dose/schedule NS)	Case series	1 of 32 (Pt 15)	Leukemia (AML)	2 nd First@wk 21 Last@wk 25	Idarubicin	C-section	34	Infant, sex NS: 1950 g, Apgar scores 8 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
ATRA (Pt 1- 45 mg/m ² , Pt 2- 45 mg/m ² daily for 30 days, then dose was "tapered")	Case series	2 of 2	Leukemia (APL)	2 nd , 3 rd First @wk 24 2 nd , 3 rd First@wk20	Cytarabine, Daunorubicin Cytarabine, Daunorubicin	Vaginal Vaginal	32 36	Female infant: 2300 g, Apgar scores NS. Newborn was normal. Female infant: 2200 g, Apgar scores NS. Newborn had no apparent malformations but had respiratory distress that required support for 15 days.	At 10 months, she was healthy. At 5 months, growth and development were normal.	(Delgado- Lamas and Garces-Ruiz 2000)
ATRA (Dose/schedule NS)	Case series	1 of 18 (Pt 4)	Leukemia (AML)	2 nd , 3 rd	Daunorubicin, Cytarabine	Vaginal	NS [~28]	Spontaneous preterm labor. Male infant: 1050 g, Apgar scores NS. Newborn was premature with normal body weight for gestational age and hematological values. He suffered respiratory distress and died after 1 day.		(Dilek <i>et al.</i> 2006)
ATRA (45 mg/m ² /day)	Case report	1	Leukemia (APL)	2 nd , 3 rd	None	C-section	34	Female infant: 2610 g, Apgar scores NS. Newborn was healthy and had no physical abnormalities.	At 9 months, there were no complications with growth and development.	(Fadilah <i>et al.</i> 2001)
ATRA	Case report	1	Leukemia	2 nd , 3 rd	Idarubicin	C-section	31+2 days	Male infant: 1742 g, Apgar scores	At 2 months, his general	(Ganzitti <i>et al.</i>

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Dose/schedule NS)			(APL)					5 and 7 at 1 and 5 minutes. Newborn had respiratory distress, and jaundice that required treatment.	health and neurologic condition were good.	2010)
ATRA (45 mg/m ² daily)	Case report	1	Leukemia (APL)	2 nd	6-Thioiguanine, Cytarabine (2 nd , 3 rd), Daunorubicin, Mitoxantrone (2 nd , 3 rd)	Vaginal, induced	35	Female infant: 2490 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy with no physical abnormalities.	At 4 months, there were no developmental complications.	(Giagounidis <i>et al.</i> 2000)
ATRA (45 mg/m ^{2,} schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk26 Last@wk30	None	C-section	30	Female infant: weight and Apgar scores NS. Newborn developed cardiac arrhythmia and had a cardiac arrest but was resuscitated and made satisfactory progress.	No	(Harrison et al. 1994)
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	2 nd , 3 rd	None	Vaginal	33	Spontaneous preterm labor. Female infant: 2765 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was normal. Newborn had mild hyperbilirubinemia and small bilateral subependymal hemorrhages.	No	(Incerpi <i>et al.</i> 1997)
ATRA (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-ara-c, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, Vincristine, Mitoxantrone, Idarubicin, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura et al. 1994)†
ATRA (45 mg/m ² /day)	Case report	1	Leukemia (APL)	3 rd	None	C-section	37	Fetal arrhythmia. Male infant: 2450 g, Apgar scores 6 at birth and 10 at 5 minutes.	At 4 years, normal development with no physical abnormalities detected.	(Leong <i>et al.</i> 2000)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	2 nd	None	C-section	40	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Lin <i>et al.</i> 1996)
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	3 rd	None	Vaginal	38	Male infant: 4000 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 9 months, there were no complications in development.	(Lipovsky et al. 1996)
ATRA (45 mg/m ² , schedule NS)	Case report	1	Leukemia (APL)	1 st , 2 nd , 3 rd	None	Vaginal	32	Female infant: 1863 g, Apgar scores NS. Newborn was healthy and neurologically normal.	No	(Morton <i>et al.</i> 1995)† Abstract only
ATRA (70 mg/day)	Case report	1	Leukemia (APL)	3 rd First@wk30	None	C-section	32 (day 12 of treatment)	Fetal distress syndrome on day 9 of treatment. Female infant: 2080 g, Apgar scores 1 and 9 at 1 and 5 minutes. Normal newborn.	At 7 months, normal development and no malformations.	(Nakamura <i>et</i> <i>al</i> . 1995)
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	3 rd First@wk29	None	Vaginal	29	Prior to chemotherapy, fetus was diagnosed with Potter syndrome (oligohydramnios and bilateral renal agenesis). Spontaneous preterm labor. Infant: age, weight and Apgar scores NS. Newborn died 30 minutes after birth. Authors concluded that treatment induced labor.	NA	(Sham 1996)
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	1 st , 2 nd , 3 rd First@~wk3	None	C-section	32	Male infant: 1820 g, Apgar scores NS. Newborn's physical examination was unremarkable. Respiratory distress and jaundice were resolved at 11 and 7 days, respectively.	At 15 months, growth and development were normal.	(Simone <i>et al.</i> 1995)
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk 14 Last@ wk 32	Idarubicin	C-section	36.7	Early signs of preeclampsia at 36.7 weeks gestation. Female infant: 2270 g, Apgar scores 6 and 9 at 1 and 5 minutes. Newborn was not malformed and was treated for transient mild respiratory distress. Infant had moderate dilation of right atrium and right	At 1.5 months, there was adequate somatic growth and no clinical signs of congestive heart failure. The dilation of the right atrium and right ventricle resolved, the ductus arteriosus had closed, and the secundum atrial septal defects persisted although	(Siu <i>et al.</i> 2002)

Appendix C T	able 5. All-T	rans Retinoi	c Acid (ATR	A) – Summar	y of pregnancy o	outcomes f	ollowing cance	er chemotherapy while pre	gnant	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								ventricle, 2 small secundum atrial septal defects and a small patent ductus arteriosus.	they were hemo- dynamically insignificant.	
ATRA (45 mg/m ² /day, dosage later reduced by 50%)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk23	None	Vaginal	32	Spontaneous preterm labor. Twin infants, sex NS: 1975 g (Twin A) and 1850 g (Twin B), Apgar scores were "normal." Newborns were normal. Twin B required continuous positive airway pressure for a few days.	At 8 months, no signs of neurological or visual impairment and the children were thriving.	(Stentoft <i>et al.</i> 1994)
ATRA (45 mg/m²/day)	Case series	3 of 3	Leukemia (APL)	3 rd	None	C-section	32	Male infant: 2318 g, Apgar scores NS. Newborn had respiratory distress syndrome.	At 12 months, normal growth and development.	(Takitani <i>et al.</i> 2005) [Pt 2 was first
				3 rd	None	C-section	33	[Fetal growth retardation, arrhythmia, abnormal systolic motion of mitral value.] Male infant: 1904 g, Apgar scores NS. Newborn had respiratory distress syndrome and premature atrial contraction.	At 3 months, normal growth and development.	reported in Terada et al. (1997), but is included in the text analysis using the Takitani et al (2005)
				3 rd	None	C-section	33	Male infant: 1634 g, Apgar scores NS. Newborn had respiratory distress syndrome and a patent ductus arteriosus.	At 36 months, normal growth and development and no intellectual disability.	reference.
ATRA (45 mg/m ² /day)	Case report	1	Leukemia (APL)	3 rd First@wk 30	None	C-section	33+6 days	Fetal growth retarded at 33 weeks+4 days of gestation; arrhythmia, abnormal systolic anterior motion of the mitral valve. Male infant: 1904 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn showed blocked atrial premature contractions and arrhythmia, which disappeared by the following day.	No	(Terada et al. 1997)† [This case report was included as Pt 2 in Takitani et al. (2005), thus it was not counted separately in the text analysis.]
ATRA (40.5 mg/m ² /day)	Case report	1	Leukemia (APL)	1 st First@wk 11- 12	6-Mercaptopurine (1 st , 2 nd)	Vaginal, induced	34	Slight enlargement of cistern magna, but normal-looking brain structure at gestation week 23.	At 9 months, growth and development were normal.	(Valappil <i>et al.</i> 2007)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Male infant: 2490 g, Apgar scores 6 and 10 at 1 and 5 minutes. Newborn was healthy and without anomalies apart from [respiratory] distress and mild jaundice.		
ATRA (45 mg/m²/day)	Case report	1	Leukemia (APL)	3 rd First@wk 28	None	C-section	32	Male infant: 2380 g, Apgar scores NS. Newborn had no abnormalities, and was treated for respiratory distress.	At 5 months, growth and development were normal.	(Watanabe et al. 1995)
when specifi ** Timing of co- *** Delivery rout = No data due to	ed, the first and las treatment is listed e: C-section = Cesa death of fetus or i	at gestational we only if it is differ arean section and nfant. NS = Not	eks of chemothe rent from the All I Vaginal = vagin specified. Pt = p	erapy treatment a -trans retinoic ac al birth. atient. APL = acu	re indicated. id timing. te promyelocytic leuk	emia.		ster (week 14 through week 27) and 3		

in the text summary for the agent (Morton *et al.* 1995). The case report by Terada et al. (1997) was not included in the text summary because this case also included in the case series reported by Takitani et al. (2005). However, we did include the pregnancy complications and fetal details of this case from Terada et al. (1997).

Appendix C Table 6. Bleomycin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tab	ble 6. Bleom	ycin – Sumr	mary of pregn	ancy outcome	es following can	cer chemoth	nerapy whil	le pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Bleomycin (10 mg/m ² on days 1 and 14, 2 to 4 cycles)	Case series	3 of 6 (Pt 1, 5, 6)	Hodgkin lymphoma	2 nd First@wk 21	Doxorubicin, Vinblastine, Dacarbazine	C-section	29	Female infant: 2400 g, Apgar scores NS. Newborn was healthy.	At 10 years, healthy.	(Anselmo <i>et</i> <i>al.</i> 1999)
				2 nd First@wk 16	Doxorubicin, Vinblastine	C-section	NS [~ 36]	Preeclampsia. Female infant: 2180 g, Apgar scores NS. Newborn was healthy.	At 7 months, healthy.	
				2 nd	Doxorubicin, Vinblastine	C-section	33	Female infant: 3130 g, Apgar scores NS. Newborn was healthy.	No	
Bleomycin (Dose NS; 1 to 6 cycles)	Case series, retrospective	10 of 14 in Table II (Pt 2, 3, 4, 6, 7, 8, 11, 12, 13, 14)	Hodgkin lymphoma	2 nd [see note in reference column]	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of treatment, but not the duration]
				1 st	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	37	Male infant: 3800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Doxorubicin, Vinblastine, Dacarbazine	C-section	34	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Doxorubicin,	Vaginal	38	Female infant: 2500 g [SGA],	At 10 years, physical,	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Vinblastine, Dacarbazine, Nitrogen Mustard, Vincristine, Procarbazine			Apgar scores NS. Newborn had no congenital malformations.	neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Doxorubicin, Vinblastine, Dacarbazine, Nitrogen Mustard, Vincristine, Procarbazine	Vaginal	37	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	38	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	40	Male infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Doxorubicin, Vinblastine, Dacarbazine	C-section	40	Female infant: 3450 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin, Vinblastine, Dacarbazine	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		12 of 18 in Table III (Pt 2, 4, 5, 6, 7, 8, 10, 14, 15, 16, 17, 18)	Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Vincristine	C-section	39	Male infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Doxorubicin,	C-section	40	Male infant: 3850 g, Apgar scores NS. Newborn had no	At 14 years, physical, neurological, psychological,	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Vincristine			congenital malformations.	hematological, immune function, and cytogenetics were normal.	
				3 rd	Cyclophosphamide, Doxorubicin, Vincristine	Vaginal	37	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Doxorubicin, Vincristine, Cytarabine	Vaginal	37	Male infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Doxorubicin, Vincristine	Vaginal	38	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Epidoxirubicin, Vincristine, Cytarabine, Etoposide, Methotrexate	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Doxorubicin, Vincristine	Vaginal	38	Female infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Doxorubicin, Vincristine, Cytarabine, Etoposide, Methotrexate,	Vaginal	40	Female infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Doxorubicin, Vincristine	C-section	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				3 rd	Cyclophosphamide, Epidoxorubicin, Vincristine,	Vaginal	39	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclphosphamide, Epidoxorubicin, Vincristine, Cytarabine, Etoposide, Methotrexate,	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Epidoxorubicin, Vincristine, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Bleomycin (Total dose: 120 mg – Pt 2, 5, 11, 14, 16; 180 mg – Pt 3; 210 mg – Pt 4; 110 mg – Pt 6; 260 mg – Pt 7; schedule NS)	Case series	9 of 16 (Pt 2, 3, 4, 5, 6, 7, 11, 14 and 16)	Non-Hodgkin lymphoma	1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin	NS	35 to 39 (group range)	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	At ages ranging from 3 to 11 years, normal growth and development.	(Aviles <i>et al.</i> 1990)†
				2 nd , 3 rd	Methotrexate, Cyclophosphamide, Vincristine, Doxorubicin					
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin					
				3 rd	Methotrexate, Cyclophosphamide, Vincristine, Doxorubicin, Etoposide					
				1 st , 2 nd	Cyclophosphamide, Vincristine, Doxorubicin					

Appendix C Tab	ole 6. Bleom	ycin – Sumr	mary of pregn	ancy outcom	es following cance	er chemotl	herapy whi	e pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st , 2 nd , 3 rd	Methotrexate, Cyclophosphamide, Vincristine, Doxorubicin, 6Mercaptopurine					
				1 st , 2 nd	Cyclophosphamide, Vincristine, Doxorubicin					
				1 st , 2 nd , 3 rd	Etoposide, Methotrexate, Cyclophosphamide, Vincristine, Cytarabine					
				1 st , 2 nd	Cyclophosphamide, Vincristine, Doxorubicin					
Bleomycin (Dose/schedule NS)	Case series, retrospective	16 of 26 from Table 2	Hodgkin lymphoma	NS	Doxorubicin, Dacarbazine, Vinblastine, Epirubicin	NS	NS	Birth weight, group range: 2800 – 4300 g. Individual pregnancy outcomes, birth weights and Apgar scores were not provided.	In this long-term follow-up, ranging from 5 to 26 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)†
		29 of 29 from Table 3	Lymphoma	NS	Cyclophosphamide, Doxorubicin, Vincristine	NS	NS	Birth weight, group range: 2350 – 4050 g.		
Bleomycin (20 mg/m ² daily for 5 days, 4 cycles 3 weeks apart)	Case report	1	Ovary	2 nd	Etoposide, Cisplatin	C-section	36	Intrauterine growth restriction. At 36 weeks, severe preeclampsia. Male infant: 1560 g [SGA], Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no gross malformations	At 21 months, normal growth and development and no evidence of minor or major malformations.	(Benjapibal <i>et al.</i> 2010)
Bleomycin (Dose/schedule NS)	Survey, registry	20 of 31 pts from Table 3 [21 of 32	Hodgkin lymphoma	2 nd or 2 nd , 3 rd	Doxorubicin, Vinblastine, Dacarbazine	NS	35.9 (group mean)	Infant sex NS: 2587 g (group mean), Apgar scores NS. Nineteen newborns were normal with normal body weight for gestational age,	At 0.5 to 10 years (n=20), all children were normal phenotype. At 4 to 112 months (group range, n=15), 1 child in the group	(Cardonick et al. 2010)

Appendix C Tab	ole 6. Bleom	ıycin – Sumr	nary of pregna	ancy outcome	es following cance	er chemotl	herapy whil	le pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		infants]						including one set of twins. Malformations observed in two infants: 1 had plagiocephaly and 1 had syndactyly of the 4 th and 5 th fingers. 3 newborns were hypoglycemic.	had chronic broncolitis, 1 had recurrent otitis media, and 1 had asthma; group mean weight was 67 th percentile.	
		3 of 9 from Table 4	Ovary	2 nd , 3 rd	Etoposide, Cisplatin	NS	38.1 (group mean)	Infant sex NS: 2639 g (group mean), Apgar scores NS. Two newborns were normal with normal body weight for gestational age and one newborn had a genetic hearing loss (both parents were carriers), intrauterine growth retardation (SGA), and a spontaneous mutation for neurofibromatosis.	At 63.3 months (group mean, n=7), one child had motor/language delay; group mean weight was 35 th percentile.	
Bleomycin (15 units/m ² on days 2, 8, and 15, 1 cycle)	Case report	1	Ovary	2 nd First@wk 19	Cisplatin, Vinblastine	Vaginal	Term	Male infant: 3232 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn appeared healthy.	[At ~4.5 years,], normal development with a normal male karyotype.	(Christman <i>et al.</i> 1990)
Bleomycin (Dose/schedule NS)	Case series	4 of 32 (Pt 8, 9, 18, 19)	Hodgkin lymphoma	3 rd First@wk 30 Last@wk 36	Doxorubicin, Vinblastine	C-section	36	Infant sex NS: 2650 g; Apgar scores 8 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
				2 nd , 3 rd First@wk 15 Last@wk 35	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	36	Infant sex NS: 2169 g, Apgar scores 6 and 9. Newborn was healthy.		
				2 nd First@wk 24 Last@wk 27	Doxorubicin, Vinblastine, Dacarbazine	C-section	37	Infant sex NS: 2850 g, Apgar scores 8 and 8. Newborn was healthy.		
				2 nd , 3 rd First@wk 24 Last@wk 26	Doxorubicin, Vinblastine, Dacarbazine,	C-section	37	Infant sex NS: 2450 g, Apgar scores 9 and 9. Newborn was healthy.		
		2 of 32 (Pt 20 and 30)	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 24 Last@wk 37	Doxorubicin, Cyclophosphamide, Etoposide, Cytarabine, Vincristine	C-section	35	Infant sex NS: 1980 g; Apgar scores 8 and 9. Newborn was healthy.		
				3 rd	Epirubicin,	Vaginal	36	Infant sex NS: 3020 g; Apgar		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				First@wk 34 Last@wk 37	Cyclophosphamide, Etoposide, Cytarabine, Vincristine			scores 9 and 9. Newborn was healthy.		
Bleomycin (Dose/schedule NS)	Case series	2 of 21 (Pt 7 and 10; Pt 7 had two pregnancie s)	Hodgkin lymphoma	1 st	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	NS	Male infant: 2500 g, Apgar scores NS. Newborn had growth retardation (SGA), but was healthy with no hematological abnormalities. [Pt 7, 1 st pregnancy]	At 65 months, alive.	(Dilek <i>et al.</i> 2006)
				2 nd , 3 rd	Doxorubicin, Vinblastine, Dacarbazine			Fetal death [stillbirth in the 8 th month. No fetal data reported; Pt 7, 2 nd pregnancy]		
				1 st	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	NS	Female infant: 2500 g, Apgar score NS. Newborn had growth retardation (SGA) and a floating thumb malformation on the left hand (partial agenesis of a metacarpal bone and hypoplasia of two phalanges).	At 43 months, alive.	
Bleomycin (15 mg, 1 dose)	Case report	1	Hodgkin lymphoma	2 nd First@wk17	Doxorubicin, Vinblastine, Dacarbazine	NA	NA	Induced abortion after first dose of chemotherapy. [No fetal data reported.]	NA	(D'Incalci <i>et</i> <i>al.</i> 1983)
Bleomycin (30 U weekly)	Case report	1	Ovary	2 nd First@wk 25 + 5 days	Etoposide, Cisplatin	C-section	28 + 1 day	Mild to moderate bilateral ventriculomegaly at 26 weeks gestation + 5 days. Female infant: 1085 g, Apgar scores 7 and 8. Newborn had mild to moderate respiratory distress syndrome and apnea of prematurity. Newborn had profound ventriculomegaly and cerebral atrophy.	No	(Elit <i>et al.</i> 1999)
Bleomycin (Dose NS, day 1 and 2, 3 cycles)	Case report	1	Hodgkin lymphoma	2 nd First@wk 25	Doxorubicin, Vinblastine, Dacarbazine	C-section	38	Serial ultrasounds detected small for gestational age fetus. Male infant: 1650 g [SGA] , Apgar scores 9 and 10 at 1 and	At 10 months, remained well.	(Fadilah <i>et al.</i> 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								5 minutes. Newborn was healthy.		
Bleomycin (10 mg/m ² , 8 cycles, 3 weeks apart)	Case report	1	Non-Hodgkin lymphoma	1 st , 2 nd First@wk 13 Last@wk 34	Cyclophosphamide, Vincristine	Vaginal	Full term	Male infant: 2500 g, Apgar scores NS. Newborn showed no signs of abnormalities at birth.	At one year, developing normally. Chromosome banding studies detected no abnormalities.	(Falkson <i>et al.</i> 1980)
Bleomycin (20 IU/m ² , five days/week – 3 cycles)	Case report	1	Ovary	3rd	Etoposide, Cisplatin	C-section	36	Oligohydramnios and estimated fetal weight <5 th percentile observed 2 weeks after last dose [age NS]. Male infant: 2500 g [SGA], Apgar score 9-10 at 15 minutes. Newborn had mild glandular hypospadias at birth and an otherwise normal appearance.	At 1 month, ultrasound of the brain and kidney were normal, as were hearing studies and eudiometry. At 8 months, normal physical and neurological development.	(Ghaemmag hami <i>et al.</i> 2009)
Bleomycin (30 U once, 5 cycles, 3 weeks apart)	Case series	1 of 3 (Case 2)	Ovary	2 nd First@wk 18	Etoposide, Cisplatin	C-section	35	Premature rupture of membranes. Infant sex NS: 2400 g, Apgar scores 7 and 9 at 1 and 5 minutes.	At one year, developing normally.	(Ghaemmag hami and Hasanzadeh 2006)
Bleomycin (dose/schedule NS)	Case report	1	Sarcoma, Ewing	2 nd , 3 rd [First@>wk 25]	Actinomycin D, Cyclophosphamide, Vincristine, Doxorubicin	C-section	34	Female infant: 1750 g, Apgars scores 7 and 9. Infant required intravenous calcium and was treated for mild respiratory distress syndrome for 2 days. No major problems after 3 days.	Child progressing normally [age NS, >4 years later].	(Haerr and Pratt 1985)
Bleomycin (15 mg once weekly, 5 cycles (Pt 1) or 2 cycles (Pt 2), 4 weeks apart)	Case series	2 of 2	Ovary	2 nd First@wk 22	Etoposide, Cisplatin	Vaginal	40	Small for gestational age fetus. Male infant: 2610 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations.	At 1 month, brain and kidneys were normal by ultrasound. At 6 years, normal physical and neurological development.	(Han <i>et al.</i> 2005)
				3 rd First@wk 30	Etoposide, Cisplatin	Vaginal, induced	38	Male infant: 2970 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations at birth.	At 7.5 months, he had an intussusception; at 26 months, normal physical and neurological	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
									development.	
Bleomycin (15 mg on days 1, 2 and 3, 3 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd First@wk 21 Last@wk 29	Etoposide, Cisplatin	Vaginal, induced	39	Mild preeclampsia. Female infant: 2769 g, Apgar scores 4 and 7 at 1 and 5 minutes. Newborn was anemic; no fetal anomalies were identified.	Normal development as assessed by the Child Development Assessment Team [age NS] .	(Horbelt <i>et</i> <i>al.</i> 1994)
Bleomycin (10 mg/m ² , schedule NS. 3.5 cycles)	Case report	1	Hodgkin lymphoma	2 nd First@wk 21	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	41	Female infant: weight was within normal limits. Apgar score 9. Newborn was healthy.	At follow up [age NS], no physiological or developmental abnormalities.	(Iriyama <i>et</i> <i>al.</i> 2011)
Bleomycin (Dose/schedule NS, 7-8 cycles)	Case series	2 of 18	Hodgkin lymphoma	NS First@wk12- 33 22 (mean)	Doxorubicin, Vinblastine, Dacarbazine	NS	NS	Infants' sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	(Jameel and Jamil 2007)
Bleomycin (15 mg for 5 days, 2 cycles, 3 weeks apart)	Case report	1	Ovary	3 rd First@wk 29	Etoposide, Cisplatin	C-section	39	Female infant: 3100 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations.	At 1 month, brain and kidneys were normal by ultrasound. At 1.5 years, normal physical and neurological development.	(Karimi Zarchi <i>et al.</i> 2008)
Bleomycin (Dose/schedule NS, 3 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 27	Doxorubicin, Vinblastine, Dacarbazine	C-section	39	Male infant: 2350 g [SGA], Apgar scores NS. Newborn was HIV negative and clinically well (mother was HIV+).	At 9 months, clinically well.	(Klepfish <i>et al.</i> 2000)
Bleomycin (Dose/schedule NS, 4 cycles)	Case series	3 of 27 (only 3 pts received chemother apy during pregnancy)	Ovary	2 nd and/or 3 rd First @ wk22.8 to 30.6	Etoposide, Cisplatin	NS	Full term	Individual pregnancy outcomes NS. Newborns were healthy with no congenital malformations.	No	(Kwon <i>et al.</i> 2010)
Bleomycin (10 mg/m ² on day 10, 3 cycles, 3 weeks apart)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 22 Last@wk 28	Cyclophosphamide, Vincristine, Doxorubicin, Teniposide	C-section	31	Preeclampsia and fetal growth retardation. Male infant: 1380 g, Apgar scores 7, 9 and 10 at 1, 5 and 10 minutes. Newborn had no congenital abnormalities, but had hyperbilirubinemia	At 18 months, normal growth.	(Lambert <i>et</i> <i>al.</i> 1991)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								(treated and resolved in 3 days). Placenta had extensive infarction.		
Bleomycin (4 doses over 10 days at 30, 15, 5 and 5 mg)	Case report	1	Burkitt lymphoma [Non-Hodgkin]	3 rd First@wk 36 Last@wk 37	Cyclophosphamide (2 nd , 3 rd), Vincristine (2 nd , 3 rd), Doxorubicin (2 nd , 3 rd), Teniposide (2 nd , 3 rd), Methotrexate (intrathecal)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn had a normal heart and a normal blood count and no abnormality.	Νο	(Lowenthal et al. 1982)
Bleomycin (Dose/schedule NS, 1 cycle)	Case series	1 of 2 (Pt 2)	Ovary	2 nd First@wk 20	Etoposide, Cisplatin	C-section	31	Infant sex, weight and Apgar scores NS. Newborn required intensive care for hyaline membrane disease [respiratory distress syndrome].	No	(Malhotra and Sood 2000)
Bleomycin (10 mg on days 1 through 5, 2 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 27	Vinblastine, Cisplatin	C-section	32	Male infant: 1900 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn experienced a mild episode of transient tachypnea but was otherwise normal.	At follow-up, normal development [age NS].	(Malone <i>et</i> <i>al.</i> 1986)
Bleomycin (30 mg on Day 1, 2 cycles, 4 weeks apart)	Case report	1	Cervix	2 nd First@wk 17 Last@wk 20	Cisplatin	C-section	38	Male infant: 2850 g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 3 years, normal physical and neurological development.	(Marana <i>et</i> <i>al.</i> 2001)
Bleomycin (8 mg, 5 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd Last@wk35	Cyclophosphamide, Vincristine, Etoposide, Doxorubicin, Methotrexate	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: birth weight was 75 th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no physical abnormalities.	At 11 months, alive and well.	(Moore and Taslimi 1991)
Bleomycin (15 mg on days 1, 8 and 15, 3 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 28	Cisplatin, Vinblastine	C-section	31	Intrauterine growth restriction at 28 weeks gestation. Marked reduction in amniotic fluid at 31 weeks gestation. Maternal hypertension.	At 65 months, no sign of metabolic or hematologic abnormality.	(Motegi et al. 2007)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Female infant: 1070 g [SGA] , Apgar scores NS. Newborn was apparently normal.		
Bleomycin (Dose/schedule NS)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk18	Methotrexate, Doxorubicin, Cyclophosphamide, Vincristine	C-section	28	Spontaneous preterm labor at 10 th week of chemotherapy. Male infants (twins): weights and Apgar scores NS. Newborns were without apparent malformation or hematological suppression.	At 12 months, apparently healthy.	(Nantel <i>et al.</i> 1990)
Bleomycin (10 mg/m ² on day 7, 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin, Vinblastine	NS	Term	Female infant: weight and Apgar scores NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, child had normal height and weight, and was HIV positive.	(Okechukwu and Ross 1998)
Bleomycin (4 mg/m ² on days 1 and 8, 5 cycles, 4 weeks apart)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@ wk21	Cyclophosphamide, Vincristine	Vaginal	Term	Mild uterine contractions with 3 rd cycle of chemotherapy, subsided. Female infant: 7 lb 4.5 oz [3303 g], Apgar scores 8 and 9 at 1 and 5 minutes. Newborn showed no sign of abnormalities.	At 1 year, developing normally with no evidence of malformations.	(Ortega 1977)
Bleomycin (Dose/schedule NS)	Cohort, retrospective	1 of 14 from tables 3 and 4 (Pt 14)	Hodgkin lymphoma	1 st First@wk 3 Last@wk 7	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin, Vinblastine, Dacarbazine			Induced abortion at gestation week 18: No malformations; toxic degenerative changes in liver and kidneys, placenta with villus degeneration and vascular toxic degeneration		(Peres <i>et al.</i> 2001)
Bleomycin (30 mg daily for 3 days, one cycle)	Case report	1	Adenocarcinoma (Primary not located)	2 nd First@wk 26	Etoposide, Cisplatin	Vaginal	27	Spontaneous preterm labor. Female infant: 1190 g, Apgar scores 3 and 8 at 1 and 5 min. Infant developed severe respiratory distress and pneumothorax, (on room air by day 10). Infant developed a	At 1 year, neurodevelopmental progress was normal, but there was moderate sensorineural hearing loss.	(Raffles <i>et al.</i> 1989)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								profound leucopenia with neutropenia by day 3 (resolved by day 13). Blood transfusions for anemia associated with immaturity were required twice. Platelet count fell but the infant never became frankly thrombocytopenic. No demonstrable neurological abnormality and cerebral ultrasound remained normal throughout the neonatal period. At the age of 10 days, infant was noted to be losing her scalp hair and there was an associated rapid loss of lanugo.		
Bleomycin (15 units, schedule NS)	Case report	1	Kaposi sarcoma	3 rd	Doxorubicin, Vinblastine	Vaginal	33 to 34	Female infant: 1150 g, Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes. Newborn was <10 th percentile for weight, length, and head circumference, blood count and gases were normal, and mild hyperbilirubinemia required phototherapy.	At 4 months, apparently well and thriving.	(Rawlinson et al. 1984)
Bleomycin (9 mg/m ² every other week, 6 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd	Etoposide, Doxorubicin, Cyclophosphamide, Vincristine	NS	37	Male infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 21 months, well with no evidence of iatrogenic complications.	(Rodriguez and Haggag 1995)
Bleomycin (Dose/schedule NS, 3 cycles (Pt 15) or 2 cycles (Pt 16))	Survey, retrospective	2 of 27 from Table 1 (Pts 15, 16)	Hodgkin lymphoma	2 nd , 3 rd First@wk 24	Doxorubicin, Vinblastine, Dacarbazine	C-section	36	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.	No	(Ustaalioglu et al. 2010)
		,		2 nd , 3 rd First@wk27	Doxorubicin, Vinblastine, Dacarbazine	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.	No	
Bleomycin (10 U/m ² , schedule NS, 2 or 3 cycles)	Survey, retrospective	2 of 62 [62 pts received	NS	2 nd , 3 rd First @wk 25	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin,	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn had pectus excavatum.	No	(Van Calsteren <i>et</i> <i>al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		Chemother			Vinblastine					
		apy while								
		pregnant; the total								
		number of								
		pts who								
		received								
		Bleomycin								
		while								
		pregnant								
		was not provided.]								
		provided.j		2 nd , 3 rd First@wk26	Nitrogen Mustard, Vincristine,	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn		
				11131@WK20	Procarbazine,			had bilateral partial syndactyly		
					Doxorubicin,			of digits II and III.		
					Vinblastine,					
					Radiation therapy (2 nd)					
						veek 13), 2 nd = s	second trimeste	r (week 14 through week 27) and 3	rd = third trimester (week 28 to	delivery),
			ks of chemotherapy nt from the Bleomy		licated.					

[†]Papers not included in text analysis. In order to avoid counting the same cases more than once, we did not include the following studies: (Aviles *et al.* 1990, Aviles and Neri 2001). The cases in Aviles et al. (1990) were not included in the text analysis because they were reported in a subsequent retrospective case series (Aviles *et al.* 1991). The cases from retrospective case series Aviles et al. (2001) were not included because it included both new cases and long-term follow-up on previously reported case series (Aviles *and* Niz 1988, Aviles *et al.* 1991) without individual pregnancy outcomes.

Appendix C Table 7. Busulfan – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Busulfan (2 mg daily)	Case report	1	Leukemia (CML)	1 st	None	NA	6	Induced abortion in gestation week 6. Histological examination of the embryo revealed myeloschisis (cleft spinal cord).	NA	(Abramovici <i>et al.</i> 1978)
Busulfan (Dose/schedule NS)	Case series, retrospective	3 of 4 (Table IV, Pt 1,2,3)	Leukemia (CGL)	1 st [see note in reference column]	None	Vaginal	39	Male infant: 2800 g, Apgar scores NS. Newborn had no congenital abnormalities.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles et al. 1991) [This report gives the trimester that chemo-
				1 st	6-Mercaptopurine	Vaginal	39	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital abnormalities.	At 12 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	therapy was initiated but not the duration of treatment.]
				1 st	6-Mercaptopurine	Vaginal	37	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital abnormalities.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Busulfan (8 mg daily, decreasing thru pregnancy)	Case report	1	Leukemia (AGL)	2 nd , 3 rd First@wk 20 Last@wk 37	None	Vaginal	39	Female infant: 2101 g [SGA], Apgar scores NS. Newborn measurements were 2 standard deviations below mean for gestational age but otherwise normal by physical examination. Pyelograms revealed a hydronephrotic left kidney, dilated left ureter, and no right ureter or kidney.	At 4 months, the left kidney had spontaneously decreased in size. At 19 months, height and weight remained 2 standard deviations below the mean for age. Infant tested normal in Denver Developmental Screening tests at 4 and 19 months.	(Boros and Reynolds 1977)
Busulfan (2 mg daily)	Case report	1	Leukemia (CML)	1 st Last@wk 8	None	Vaginal	NS	Female infant: 3900 g, Apgar scores NS. Newborn was normal in all respects.	At 3 months, thrived and developed normally.	(Dennis and Stein 1965)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Busulfan (4 to 6 mg daily)	Case report	1	Leukemia (CGL)	1 st , 2 nd , 3 rd	6-Mercaptopurine $(1^{st}, 3^{rd}),$ Radiation therapy (1^{st})	C-section	NS [~ 8 months]	Female infant: 1077 g (SGA), Apgar scores NS. Newborn had extreme intrauterine arrest, bilateral microphthalmia, bilateral corneal opacities, and cleft palate. External genitalia were poorly developed except for a prominent clitoris.	At 2 months, infant had grunting respiration and cough. At 10 weeks, the infant was found dead. Necropsy revealed disseminated cytomegaly and hypoplasia of thyroid and ovaries among other abnormalities.	(Diamond <i>et</i> <i>al.</i> 1960)
Busulfan (2 or 4 mg daily)	Case report	1	Leukemia (CGL)	1 st , 2 nd , 3 rd	None	C-section	NS [8 or 9 months]	Male infant: 2183 g, Apgar scores NS. Newborn displayed no developmental abnormalities.	At 4 months, development was normal.	(Dugdale and Fort 1967)
Busulfan (2 or 4 mg daily)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	37	Male infant: 2000 g [SGA], Apgar scores NS. Newborn was normal but required surgical treatment of pyloric stenosis at 2 months.	At 3 years, development was normal.	(Earll and May 1965)
Busulfan (2 mg twice daily, reduced to 1 mg twice daily, then 0.5 daily, then increased)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	NS [~ 38]	Female infant: 1985 g [SGA] , Apgar scores NS. Newborn was small but otherwise normal- appearing.	At 5 weeks, was apparently developing in the usual manner.	(Izumi 1956)
Busulfan (2 mg/day)	Case series	1 of 2 (pt 2)	Leukemia (CML)	2 ^{nd,} 3 rd	None	Vaginal	Term	Male infant: 2740 g. Apgar scores NS. Newborn was normal.	No	(Johnson 1972)
Busulfan (Dose/schedule NS)	Case series	4 of 12 (Pt 2, 5, 9, 10; Pt 10 had 2 pregna ncies)	Leukemia (CML)	1 st	Radiation therapy			Spontaneous abortion at 1 month of gestation. [No fetal data reported.]		(Lee <i>et al.</i> 1962)
					6- Mercaptopurine, Radiation therapy	Vaginal	34	Spontaneous preterm labor. Infant sex NS, 4.5 lbs [2041 g] , Apgar scores NS. Newborn was premature.	Authors state that at ages ranging from 3 months to 10 years, no congenital abnormalities or blood dyscrasia.	
					Radiation therapy	Vaginal	40	Infant sex, weight, and Apgar scores NS. Newborn was normal.		
					Radiation therapy	Vaginal	39	Infant sex, weight, and Apgar scores NS. Newborn was normal. [Pt 10, pregnancy 1].		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Radiation therapy	Vaginal	38	Infant sex, weight, and Apgar scores NS. Newborn was normal. [Pt 10, pregnancy 2].		
Busulfan (1 mg twice weekly)	Case series	1 of 2 (Pt 2)	Leukemia (CML)	1 st , 2 nd	None	Vaginal	NS	Male infant: 7 lb 11 oz [3486 g] , Apgar scores NS. Newborn was normal in all respects.	At 11 months, he remained normal.	(Neu 1962)
Busulfan (4 mg daily)	Case series	1 of 5 (Pt 5)	Leukemia (CML)	3 rd First@wk 30	None	Vaginal	33	Spontaneous preterm labor. Male infant: 1620 g [SGA] , Apgar scores NS. Newborn condition NS.	At 37 months, he was alive and well.	(Nicholson 1968)
Busulfan (6 mg daily, reduced to 4 mg daily)	Case report	1	Leukemia (CGL)	NS	None	Vaginal	NS	Female infant: 1956 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was grossly normal.	At 24 months, she was well.	(Nolan <i>et al.</i> 1971)
Busulfan (4 mg daily for 7 months. Total 688 mg)	Case report	1	Leukemia (CML)	1 st , 2 nd First@wk 1 Last@wk 16	None	C-section	Full term	Male infant: 2020 g, Apgar scores 7. Newborn was normal.	No	(Norhaya <i>et</i> <i>al.</i> 1994)
Busulfan (Dose/schedule NS)	Case report	1	Leukemia (CML)	3 rd	None	Vaginal	36	Spontaneous preterm labor. Male infant: 1950 g [SGA], Apgar scores were 6/7; [assumed to be 6 at 5 minutes and 7 at 10 minutes]. Newborn was alive.	At postnatal visit, he was thriving [age NS] .	(Ozumba and Obi 1992)
Busulfan (Dose/schedule NS)	Cohort, retrospective	1 of 14 from Tables 3 and 4 (Pt 3)	Leukemia (CML)	2 nd , 3 rd First@wk 26 Last@wk 36	None	NS	36	Infant sex and Apgar scores NS, 2600 g. Newborn had no complications.	At 11 years, development was normal.	(Peres <i>et al.</i> 2001)
Busulfan (2 to 6 mg daily)	Case report	1	Leukemia (CML)	1 st	None	Vaginal	NS [37]	Male infant: 2300 g [SGA] , Apgar scores NS. Newborn was normal by physical examination.	At 30 days, he died of an acute staphylococcus infection.	(Ruiz Reyes and Tamayo Perez 1961)
Busulfan (4 to 6 mg daily)	Case report	1	Leukemia (CML)	1 st , 3 rd	None	Vaginal	40	Male infant: 2440 g [SGA] , Apgar scores NS. Newborn's physical examination was negative.	At 1 year he was perfectly well.	(Sherman and Locke 1958)
Busulfan (2 mg every other day)	Case series	1 of 2 (Pt 2)	Leukemia (CGL)	1 st , 2 nd	None	Vaginal	Full term	Infant sex, weight, and Apgar scores NS. Newborn was normal.	No	(Smalley and Wall 1966)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Busulfan (2-8 mg daily)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 1 Last@wk 30	None	Vaginal	NS [~ 39]	Male infant: 3370 g. Apgar scores NS. Newborn was apparently normal.	His present clinical state is normal [age NS] .	(Uhl <i>et al.</i> 1969)
Busulfan (Average 4 mg daily)	Case report	1	Leukemia (CGL)	1 st , 2 nd , 3 rd	None	Vaginal	NS [~9 months]	Male infant: 2400 g, Apgar scores NS. Newborn had premature appearance but showed no congenital defects. Blood values were within normal range.	At 3.5 years, no serious defects.	(White 1962
Busulfan (Pt 1: up to 12 mg daily; Pt 2: 4 mg daily)	Case series	1 of 2	Leukemia (CML)	1 st , 3 rd	None	Vaginal	NS [~9 months]	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	No	(Williams 1966)
Busulfan (Dose/schedule NS)	Cohort, retrospective	1 of 21 (Pt 13)	Leukemia (CML)	1 st	None	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	(Zemlickis <i>et</i> <i>al.</i> 1992b)
Busulfan (Table 1: Pt 1 - 4mg/day; Table 2: Pt 3 – 98 mg total in 4 weeks, Pt 1 - 168 mg total in 4 months)	Survey, retrospective	3 of 48 Table 1: Pt12 Table 2: Pts 3, 1)	Leukemia (CML)	1 st	None	NS	36	Spontaneous preterm labor. Infant sex NS: 2200 g, Apgar scores NS. Newborn was normal.	At 5 years, normal.	(Zuazu <i>et al.</i> 1991)
i				1 st First@wk6 Last@wk10	6-Mercaptopurine			Induced abortion at gestation week 16. [No fetal data reported.]		
				2 nd , 3 rd First@4 th month Last@8 th month	None	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was normal.	At 5 years, normal growth.	

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.
 -- = No data due to death of fetus of infant. NS = Not specified. Pt = patient. AML = acute myelogenous leukemia. CGL = chronic granulocytic leukemia.

Appendix C Table 8. Carboplatin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 8. Carboplat	in – Sum	mary of pre	gnancy outco	omes following o	ancer chem	notherapy w	hile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Carboplatin (AUC=5, weekly, every 3 weeks, 5 cycles)	Case report	1	Lung	2 nd , 3 rd	Paclitaxel	C-section	30	Spontaneous preterm labor. Male infant: weight and Apgar scores NS. Newborn was healthy with no evidence of metastasis.	At 5 months, his development was normal.	(Azim <i>et al.</i> 2009b)
Carboplatin (Dose/schedule NS, 3 cycles))	Case report	1	Ovary	2 nd , 3 rd First@wk 25 Last@wk 31	None	Vaginal	33	Infant sex and Apgar scores NS. 2280 g. Newborn was healthy.	No	(Barut <i>et al.</i> 2011)
Carboplatin (Dose/schedule NS)	Survey, registry	3 of 7 from Table 4	Ovary	2 nd , 3 rd	None (1 pt) or Paclitaxel (2 pts)	NS	38.1 (group mean)	Infant sex NS: 2639 g (group mean), Apgar scores NS. None of the infants had malformations. Newborns were normal with normal body weights for gestational age	At 0.5 to 3 years, all were normal phenotype. At 63.3 months (group mean, n=7), group mean weight was 35 th percentile. One child had motor/language delay at 1 year of age.	(Cardonick et al. 2010)
		1 of 12 from Table 6	CNS	2 nd	None			Spontaneous abortion at gestation week 19. Fetus had gastroschisis.		
Carboplatin (AUC = 5, 1 cycle)	Case series	1 of 3 (Pt 2)	Cervix	3 rd First@wk 29+2 days30	Paclitaxel	C-section	33+3 days	Male infant: 2190 g, Apgar scores NS. Newborn showed no signs of toxicity.	At 48 months, normal development.	(Chun <i>et al.</i> 2010)
Carboplatin (529 mg (AUC=3) biweekly, 5 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 24+5 days	Paclitaxel (C-section	36+2 days	Female infant: 2062 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn showed no serious effects of chemotherapy.	At 40 months, she remained healthy with no serious problems.	(Doi <i>et al.</i> 2009)
Carboplatin (AUC 6, every 3 weeks)	Case report	1	Breast	2 nd , 3 rd First@wk 14+6 Last@wk 30	Docetaxel, Trastuzumab (2 nd)	C-section	33+2 days	Anhydramnios and intrauterine growth restriction at 20 weeks +4 days of gestation. Male infant: wt less than 3 rd percentile (SGA), Apgar scores NS. Newborn showed inconspicuous development	Νο	(Gottschalk et al. 2011)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								and normal renal function and urinalysis.		
Carboplatin (AUC=5, day 1, 1 cycle)	Case report	1	Lung	2 nd First@wk 25	Gemcitabine	C-section	28+4 days	Female infant: 1040 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was anemic, required surfactant treatment and a conventional ventilator for 29 days, and developed sepsis on day 36 from which she recovered well.	At 8 months, she was weaned from oxygen therapy and was on high-calorie formula milk. Her neurodevelopment was age appropriate.	(Gurumurthy et al. 2009)
Carboplatin (300 mg/m²)	Case report	1	Ovary	3 rd First@wk 30	Cisplatin (2 nd) Cyclophosphamide (2 nd , 3 rd)	C-section	36	Gestational diabetes and preeclampsia at30 and 34 weeks of gestation. Male infant: 3600 g, Apgar scores 9 and 9. Newborn was grossly normal in appearance.	At 12 months, normal growth, neurologic findings, and renal function.	(Henderson <i>et al.</i> 1993)
Carboplatin (AUC=5 every 3 weeks, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 25 Last@wk 32	Paclitaxel	C-section	35	Male infant: 2450 g, Apgar scores 9, 10, and 10. Newborn was healthy. He showed minor respiratory distress and mild anemia but no neurologic, psychomotor, or developmental abnormalities.	At 20 months he showed no abnormalities.	(Hubalek <i>et</i> <i>al.</i> 2007)
Carboplatin (400 mg/m ² every 4 weeks, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 22 Last@wk 28	None	C-section	37	Male infant: 3245 g, Apgar scores 9 and 9. Newborn appeared normal with no myelosuppression and normal renal function.	Infant continued to develop normally [time of follow-up NS].	(Koc <i>et al.</i> 1994)
Carboplatin (AUC=5, 6 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 16- 17 Last@wk 32	Paclitaxel	C-section	35.5	Infant, sex NS: 2500 g, Apgar scores 9, 9, and 9 at 1, 5, and 10 minutes. Newborn had normal physical examination and laboratory tests.	At 15 months, there was no evidence of neurologic, renal, growth, or hematologic sequelae.	(Mendez <i>et</i> <i>al.</i> 2003)
Carboplatin (AUC=5, 4 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 22 Last@wk 35	Paclitaxel	C-section	35	Male infant: 2600 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was healthy.	At 6 months he showed no evidence of neurologic, renal, growth, or hematologic sequelae.	(Modares Gilani <i>et al.</i> 2007)
Carboplatin	Case report	1	Ovary	2 nd , 3 rd	None	C-section	34	Female infant: 1900 g, Apgar	At 18 months, development	(Picone et al.

Appendix C Tabl	e 8. Carboplat	in – Sum	nmary of pre	gnancy outco	omes following o	ancer chem	otherapy w	hile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(350 mg/m ² , 2 cycles)				First@wk 27 Last@wk 30				scores 9 and 10. Newborn was healthy.	was normal.	2004)
Carboplatin AUC=6 , 4 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 21 Last@wk 33	None	C-section	33	Male infant: 2222 g, Apgar scores 9 and 10 at 1 and 5 minutes.	At 12 months, he was normal.	(Tabata <i>et al.</i> 2008)
when specified, th ** Timing of co-treat	ne first and last gest tment is listed only i section = Cesarean s	ational wee f it is differe section and	ks of chemotherap ent from the Carbo Vaginal = vaginal b	oy treatment are platin timing.		gh week 13), 2 nd	second trimest	er (week 14 through week 27) and	3 rd = third trimester (week 28	to delivery),

Appendix C Table 9. Cisplatin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cisplatin (Dose/schedule NS)	Case series	5 of 13 (Pts 5, 6,7,8,9)	Cervix	2 nd	None	NS	27	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et</i> <i>al.</i> 2009)
			Cervix	3 rd	5-Fluorouracil	NS	34	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	
			Ovary	2 nd , 3 rd	None	NS	39	Newborn sex, weight, and Apgar scores NS. Newborn had experienced intrauterine growth restriction (SGA).	No	
			Ovary	2 nd , 3 rd	None	NS	39	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	
			Adenoid cystic carcinoma	2 nd	Cyclophosphamide, Doxorubicin	NS	25	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	
Cisplatin (100 mg/m², 4 cycles, 4 weeks apart)	Case report	1	Neuroblasto ma	2 nd , 3 rd	Etoposide	C-section	35	Intrauterine growth restriction observed at 35 weeks gestation. Male infant: 1835 g [SGA] , Apgar scores 6 and 8 at 1 and 5 minutes. Newborn showed no evidence of neutropenia or other post-chemotherapy sequelae. A brainstem auditory-evoked response was normal.	At 20 days, normal.	(Arango <i>et</i> <i>al.</i> 1994)
Cisplatin (Dose/schedule NS)	Case report	1	Non-Hodgkin lymphoma, diffuse lymphoblasti c lymphoma	3 rd	Doxorubicin, Vincristine, Cyclophosphamide, Asparaginase, Cytarabine	C-section	NS	Male infant: 2600 g. Apgar scores NS. Newborn was apparently healthy.	At 2 years, no growth retardation, mental retardation, or malformations were noted.	(Ataergin <i>et al.</i> 2007)
Cisplatin (50 mg/m², 4	Case report	1	Cervix	2 nd , 3 rd First@wk 23	Vincristine	C-section	32 + 6 days	Male infant: 1920 g, Apgar scores 9, 10 and 10 at 1, 5 and 10	At 4 weeks, in good condition; at [~77 months],	(Bader <i>et al.</i> 2007a)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
cycles, 3 weeks apart)				Last@wk 32				minutes. Newborn developed respiratory distress syndrome at 32 hours and required mechanical ventilation until day 5.	developing normally.	
Cisplatin (100 mg/m², 2 cycles)	Case report	1	Ovary	3 rd	Cyclophosphamide	Vaginal	35	Polyhydramnios at 33 weeks gestation. Premature rupture of membranes at 35 weeks gestation. Male infant: 2600 g, Apgar scores 5 and 7 at 1 and 5 minutes. Polyhydramnios was observed. Newborn had respiratory difficulty for 12 hours, but was otherwise normal.	At 18 months, progressing normally without neurodevelopmental abnormalities.	(Bayhan <i>et</i> <i>al.</i> 1999)
Cisplatin (50 mg/m ² , 2 cycles)	Case report	1	Cervix	2 nd First@wk 24	None	C-section	28	Preeclampsia at 28 weeks. Infant sex, weight and Apgar scores NS. Newborn was healthy.	No	(Benhaim <i>et</i> <i>al.</i> 2008)
Cisplatin (20 mg/m ² on days 1-5, 4 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd First@wk 15	Bleomycin, Etoposide	C-section	36	Ultrasound revealed small for gestational age, but normal, fetus. Male infant: 1560 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn did not have any evidence of malformations.	At 21 months, no evidence of major or minor malformations, normal growth and development.	(Benjapibal <i>et al.</i> 2010)
Cisplatin (100 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Cervix	2 nd First@wk 25 Last@wk 31	None	C-section	35 + 3 days	Male infant: 2380 g, Apgar scores 7, 9 and 10 at 1, 5 and 10 minutes. Newborn was treated for hypoglycemia and received oxygen for 48 hours.	At 15 months, well clinically.	(Boyd <i>et al.</i> 2009)
Cisplatin (20 mg/m ² on days 1-5, 3-4 weeks apart)	Case series	1 of 3 (Pt 3)	Ovary	2 nd , 3 rd First@wk 26	Etoposide	Vaginal, induced	38	Oligohydramnios and probable intrauterine growth retardation at 38 weeks gestation. Female infant: 2320 g [SGA], Apgar scores NS. Newborn was healthy. Placenta had foci of	At 9 months, developing normally.	(Buller <i>et al.</i> 1992)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cisplatin (75 mg/m ² for first 4 cycles, and 63 mg/m ² for last 2 cycles, cycles were 10 days apart)	Case report	1	Cervix	2 nd First@wk 17 Last@wk 27 [table] or 28 [text]	None	C-section	32	villous edema. Male infant: 1715 g [SGA] , Apgar scores NS. Newborn had no abnormalities and had slightly elevated serum creatinine that normalized within a few days.	At 6 months, thriving well with normal psychomotor development.	(Caluwaerts et al. 2006)
Cisplatin (Dose/schedule NS)	Survey, registry	1 of 31 from Table 3	Non-Hodgkin lymphoma	3 rd	Cytarabine, Etoposide	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age	At 2 months, normal phenotype. At 34 to 82 months (group range, n=6), one child in the group had a speech delay; group mean weight was 46 th percentile.	(Cardonick <i>et al.</i> 2010)
		4 of 7 from Table 4 [assume d that only 1 pt had twins]	Ovary	2 nd , 3 rd	Bleomycin, Etoposide (3 pts) or Paclitaxel (1 pt)	NS	38.1 (group mean)	Infant sex NS: 2639 g (group mean), Apgar scores NS. Four newborns (including 1 set of twins) were normal with normal body weight for gestational age. 1 infant had genetic hearing loss (both parents were carriers), a spontaneous mutation for neurofibromatosis, and intrauterine growth retardation (SGA).	At age 11, one child (with a normal twin) had Asperger syndrome, attention deficit disorder, and delays in school. At 63.3 months (group mean, n=7), one child had motor/language delay; group mean weight was 35 th percentile.	
		2 of 12 from Table 6	Cervix	2 nd , 3 rd	None (1 pt) or Vincristine (1 pt)	NS	32 (group mean)	Infant sex NS: 2173 g (group mean), Apgar scores NS. Both newborns were normal.	At 12 to 87 months (group range, n=4), no long-term complications; group mean weight was 59 th percentile.	
		1 of 12 from Table 6	Lung	2 nd , 3 rd	Vincristine, Vinorelbine, Radiation therapy	NS	36	Infant sex NS: 2495 g, Apgar scores NS. Newborn was normal; placenta had areas of infarction.	At 2 months, there were no complications.	
Cisplatin (2 cycles over 6 weeks, doses NS)	Case report	1	Tongue squamous cell carcinoma	2 nd First@~wk 26 Last@wk 32	Paclitaxel	C-section	32	Male infant: weight and Apgar scores NS. Admitted to NICU with jaundice and anemia.	At 1 year, anemic, diagnosed as hereditary spherocytosis. At 13 months, feeding and active, but was low birth weight and height for gestational age.	(Cheung <i>et</i> <i>al.</i> 2009)
Cisplatin (100 mg/m ² on	Case report	1	Ovary	2 nd First@wk 19	Vinblastine, Bleomycin	Vaginal	Term	Male infant: 3232 g, Apgar scores 8 and 9 ant 1 and 5 minutes.	[At ~4.5 years,] normal development with a normal	(Christman <i>et al.</i> 1990)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
day 1, 1 cycle) Cisplatin (Pt 1- 75 mg/m ² , 3 cycles. Pt 3- 75 mg/m ² , 2 cycles.)	Case series	2 of 3 (Pt 1 and 3)	Cervix	2 nd , 3 rd First@wk 26 Last@wk 32	Paclitaxel	C-section	35 + 5 days	Newborn appeared healthy. Female infant: 2570 g, Apgar scores NS. Newborn showed no signs of toxicity.	karyotype. At 3 months, well and healthy.	(Chun <i>et al.</i> 2010)
				3 rd First@wk 31 Last@wk 34	Paclitaxel	C-section	36 + 5 days	Male infant: 2600 g, Apgar scores NS. Newborn had no abnormalities.	At 5 years, normal development.	
Cisplatin (25 mg/m ² on days 1-3, 2 cycles, 4 weeks apart)	Case report	1	Melanoma	2 nd First@wk 23 Last@wk 26.5	Tamoxifen, Carmustine, Dacarbazine	C-section	30	Female infant: 1520 g, Apgar scores NS. Pathology revealed a malignant melanoma in the placenta.	At 17 months (corrected to 15 months for early delivery), normal muscle tone and reflexes, and, overall, age-appropriate evaluations.	(DiPaola <i>et</i> <i>al.</i> 1997)
Cisplatin (20 mg/m ² for 5 days, 1 cycle)	Case report	1	Ovary	2 nd First@wk 25 + 5 days	Etoposide, Bleomycin	C-section	28 + 1 day	Mild to moderate bilateral ventriculomegaly at 26 weeks gestation + 5 days. Female infant: 1085 g, Apgar scores 7 and 8. Newborn had mild to moderate respiratory distress syndrome and apnea of prematurity. Newborn also had profound ventriculomegaly and cerebral atrophy.	No	(Elit <i>et al.</i> 1999)
Cisplatin (75 mg/m ² , 6 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 17 Last@wk 34	None	C-section	36	Male infant: 3000 g, Apgar scores 9 and 9 at 1 and 5 minutes.	At 42 months, no evidence of neurologic, renal, growth or hematologic sequelae.	(Ferrandina et al. 2005)
Cisplatin (Pt 1 - 50 mg/m ² , every 2 weeks; Pts	Case series	9 of 9	Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Vincristine	C-section	35 (median; range 30-36)	Infant (sex NS): 1330 g, Apgar scores NS. Newborn had no congenital malformations.	No	(Fruscio <i>et</i> <i>al.</i> 2012)
2 to 9 - 75 mg/m ² once every 3 weeks; 4 cycles			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2890 g, Apgar scores NS. Newborn had no congenital malformations.	No	
(median) ranging from 2 to 6 cycles)			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Paclitaxel	C-section	35 (median; range 30-36)	Infant (sex NS): 2030 g, Apgar scores NS. Newborn had no congenital malformations and required mechanism ventilation in the immediately after birth	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Paclitaxel	C-section	35 (median; range 30-36)	(resolved). Infant (sex NS): 1900 g, Apgar scores NS. Newborn had no congenital malformations, and had an intraventricular hemorrhage. Newborn was discharged as healthy after 40 days.	No	
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2450 g, Apgar scores NS. Newborn had no congenital malformations.	No	
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2990 g, Apgar scores NS. Newborn had no congenital malformations.	No	
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2890 g, Apgar scores NS. Newborn had no congenital malformations.	No	
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2800 g, Apgar scores NS. Newborn had no congenital malformations.	No	
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	None	C-section	35 (median; range 30-36)	Infant (sex NS): 2200 g, Apgar scores NS. Newborn had no congenital malformations.	No	
Cisplatin (Pt 5-450 mg/m ² , 6 cycles; Pt 6-50 mg/m ² , 1 cycle; Pt 8-200 mg/m ² , 4 cycles; Pt 9-175 mg/m ² , 5 cycles; Pt 11-180 mg/m ² , 3 cycles; Pt 12-135 mg/m ² total over 3 cycles)	Case series	6 of 15 (Pt 5, 6, 8, 9, 11, 12)	Ovary	2 nd First@wk 18	None	C-section	35.6	Infant sex NS: 2690 g. Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was well with no malformations, but had anemia.	Well and healthy at follow- up. [Follow-up examinations were conducted at ages ranging from 2 to 198 months. Individual ages NS]	(Gambino <i>et</i> <i>al.</i> 2011)
			Cervix	2 nd First@wk 21	None	Vaginal	22	Premature rupture of membranes.	NA	
			Cervix	2 nd	Vincristine	C-section	32.1	Spontaneous abortion. [No fetal data reported.] Infant sex NS: 1690 g, Apgar	Well and healthy at follow-	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				First@wk 23				scores 5 and 8 at 1 and 5 minutes. Newborn was well with no malformations, but had anemia.	up. [Follow-up examinations were conducted at ages ranging from 2 to 198 months.]	
			Ovary	2 nd First@wk 19	None	C-section	34	Infant sex NS: 1970 g, Apgar scores 7 and 10 at 1 and 5 minutes. Newborn was well with no malformations.	Well and healthy at follow- up. [Follow-up examinations were conducted at ages ranging from 2 to 198 months.]	
			Cervix	2 nd , 3 rd First@wk 27	None	C-section	36	Infant sex NS: 2590 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was well with no malformations.	Well and healthy at follow- up. [Follow-up examinations were conducted at ages ranging from 2 to 198 months.] Individual ages NS]	
			Urethral	3 rd First@wk 30	None	C-section	33.2	Infant sex NS: 2370 g, Apgar scores 8 and 8 at 1 and 5 minutes. Newborn was well with no malformations.	Well and healthy at follow- up. [Follow-up examinations were conducted at ages ranging from 2 to 198 months.]	
Cisplatin (75 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Lung	2 nd First@wk 21 Last@wk 27	Paclitaxel	C-section	30	At gestation week 30, brain metastasis lead to tonic-clonic seizures in mother. Male infant: 1720 g, Apgar scores of 3 and 4 at 1 and 5 minutes. Newborn developed acute respiratory distress syndrome requiring mechanical ventilation for 24 hours. Newborn had no congenital abnormalities.	At 15 months, well with normal development and growth.	(Garcia- Gonzalez <i>et</i> <i>al.</i> 2008)
Cisplatin (75 mg/m ² on day 1, 3 cycles, 3 weeks apart)	Case report	1	Lung	3 rd	Vinorelvine [Vinorelbine]	C-section	39	Infant sex NS: 2910 g, Apgar score 9. Newborn was healthy.	No	(Garrido <i>et</i> <i>al.</i> 2008)
Cisplatin (40 mg/m², 4 cycles, 1 week apart)	Case series	1 of 21	Cervix	NS	Brachytherapy	NS	NS	Individual pregnancy outcomes NS. No abnormalities or malformations were reported for 11 newborns. One newborn died of fetal cardiac arrest.	No	(Germann <i>et</i> <i>al.</i> 2005)†

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cisplatin (20 mg/m ² daily for 5 days, 3 cycles, 1 week apart)	Case report	1	Ovary	3 rd	Etoposide, Bleomycin	C-section	36	Oligohydramnios and estimated fetal weight <5 th percentile observed 2 weeks after last dose [age NS]. Male infant: 2000g [SGA], Apgar score 9-10 at 15 minutes. Newborn had mild glandular hypospadias, but otherwise had a normal appearance.	At 1 month, ultrasound of the brain and kidney were normal, as were hearing studies and eudiometry. At 8 months, normal physical and neurological development.	(Ghaemmag hami <i>et al.</i> 2009)
Cisplatin (20 mg/m ² , for 5 days, 5 cycles, 3 weeks apart)	Case series	1 of 3 (Pt 2)	Ovary	2 nd , 3 rd First@wk 18	Etoposide, Bleomycin	C-section	35	Premature rupture of membranes. Infant sex NS: 2400 g, Apgar scores 7 and 9 at 1 and 5 minutes.	At 1 year, developing normally.	(Ghaemmag hami and Hasanzadeh 2006)
Cisplatin (75 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Cervix	2 nd , 3 rd First@wk 22 Last@wk 28	None	C-section	32	Male infant: 2120 g, Apgar scores NS. Newborn showed no sign of metabolic or hematologic abnormality.	At 12 months, normal development.	(Giacalone <i>et</i> <i>al.</i> 1996)
Cisplatin (25 mg/m ² on days 1-3, 2 cycles, 4 weeks apart)	Case report	1	Melanoma	2 nd	Interferon (1 st) Dacarbazine, Radiation therapy (2 nd , 3 rd ; [calendar dates and weeks of gestation are inconsistent])	C-section	28 + 3 days	Intrauterine growth retardation (fetal growth at 3 rd percentile) at 28 weeks gestation. Male infant: 735 g [SGA] , Apgar scores 6, 8 and 8. Newborn was healthy without signs of metastatic melanoma.	Uneventful, age-appropriate development [age NS] .	(Gottschalk <i>et al.</i> 2009)
Cisplatin (70 mg/m ² for 5 days, 5 cycles (Pt 1) or 2 cycles (Pt 2), cycles were 4 weeks apart)	Case series	2 of 2	Ovary	2 nd , 3 rd First@wk 22	Etoposide, Bleomycin	Vaginal	40	Small for gestational age fetus. Male infant: 2610 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations.	At 1 month, brain and kidneys were normal by ultrasound. At 6 years, normal physical and neurological development.	(Han <i>et al.</i> 2005)
				3 rd First@wk 30	Etoposide, Bleomycin	Vaginal, induced	38	Male infant: 2970 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations at birth.	At 7.5 months, intussusception; at 26 months, normal physical and neurological development.	
Cisplatin	Case report	1	Ovary	2 nd	Cyclophosphamide	C-section	36	Gestational diabetes and	At 12 months, normal	(Henderson

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(100 mg/m ² , 2 cycles)				First@wk 20	(2 nd , 3 rd), Carboplatin (3 rd)			preeclampsia at 30 and 34 weeks of gestation. Male infant: 3600 g, Apgar scores 9 and 9. Newborn was grossly normal in appearance.	growth, neurologic findings, and renal function.	et al. 1993)
Cisplatin (100 mg/m ² , 3 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 21 Last@wk 29	Etoposide, Bleomycin	Vaginal, induced	39	Mild preeclampsia. Female infant: 2769 g, Apgar scores 4 and 7 at 1 and 5 minutes. Newborn was anemic; no fetal anomalies were identified.	Normal development as assessed by the Child Development Assessment Team [age NS] .	(Horbelt <i>et</i> <i>al.</i> 1994)
Cisplatin (50 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd	Cyclophosphamide	C-section	30	Spontaneous preterm labor with premature rupture of membranes at 29 weeks gestation. Breech presentation. Female infant: 1816 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was active.	Normal growth and neurological and mental development [age NS] .	(Huang <i>et al.</i> 2004)
Cisplatin (Dose/schedule NS)	Cohort, retrospective	7 of 72	Breast	2 nd or 3 rd	Doxorubicin, Cyclophosphamide, 5-Fluorouracil, Paclitaxel	NS	NS	Individual pregnancy outcomes were not provided. No congenital malformations were diagnosed in the newborns.	No	(Ibrahim <i>et</i> <i>al.</i> 2000)†
Cisplatin (50 mg/kg, 1 dose)	Case report	1	Cervix	1 st First@wk 10	None			Induced abortion [at approximately 13 weeks of gestation]. Male fetus, all fetal organs were examined histologically. The testis showed the presence of a giant cell (possible megakaryocyte), all other tissues appeared normal.		(Jacobs <i>et al.</i> 1980)
Cisplatin (100 mg/m², 1 dose)	Case report	1	Lung	2 nd , 3 rd First@wk 26	Vinorelbine	C-section	26 + 4 days	Patient had rapidly progressive respiratory symptoms. Infant sex and weight NS, Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was healthy. At 10 days, transient decrease in	No	(Janne <i>et al.</i> 2001)

Appendix C Ta	ble 9. Cisplat	un – Sumr	nary of pregr		nes following car				1	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								white blood cell and platelet counts (recovered by 3 weeks).		
Cisplatin (40 mg/m ² , 7 cycles, 1 week apart)	Case report	1	Cervix	2 nd , 3 rd First@wk 24 Last@wk 30	None	C-section	33	Spontaneous preterm labor at 31 weeks of gestation, treated and subsided.	At 14 months, normal neuropsychomotor development.	(Karam <i>et al.</i> 2007)
								Female infant: 2450 g, Apgar score NS. Newborn had a mild elevation of serum creatinine (resolved by day 8).		
Cisplatin (20 mg/m ² for 5 days, 2 cycles, 3 weeks apart)	Case report	1	Ovary	3 rd First@wk 29	Etoposide, Bleomycin	C-section	39	Female infant: 3100 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn showed no gross malformations.	At 1 month, brain and kidneys normal by ultrasound; at 1.5 years, normal physical and neurological development.	(Karimi Zarchi <i>et al.</i> 2008)
Cisplatin (35 mg/m ² on days 1 and 8, 6 cycles, 3 weeks apart)	Case report	1	Lung	1 st , 2 nd First@wk 9	Gemcitabine (2 nd), Docetaxel	C-section	33	Female infant: 1490 g [SGA], Apgar scores 8, 9 and 10 at 1, 5 and 10 minutes. Newborn showed no evidence of hearing, thyroid, adrenal, hepatorenal, and hematologic dysfunction, or gross congenital malformations.	[At 2 months,] developing normally.	(Kim <i>et al.</i> 2008)
Cisplatin (100 mg/m ² once a month, 2 cycles)	Case report	1	Adenoid cystic carcinoma, submandibul ar gland	1 st First@wk 5 Last@wk 10	Doxorubicin, Cyclophosphamide	C-section	25	Spontaneous preterm labor Male infant: 912 g, Apgar scores 1 and 6 at 1 and 5 minutes. Newborn had blepharophimosis, microcephaly, and hydrocephalus.	No	(Kim <i>et al.</i> 1996)
Cisplatin (100 mg/m ² , 6 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd	Cyclophosphamide	Vaginal	36.5	Premature rupture of membranes and labor at 36.5 weeks gestation. Male infant: 3060 g, Apgar scores 7 and 8. Shortly after delivery, newborn developed tachycardia and respiratory distress requiring intubation (resolved within 24 hours).	At 28 months, normal physical and mental development.	(King <i>et al.</i> 1991)
Cisplatin	Case report	1	Lung	3 rd	Etoposide	C-section	34	Male infant: weight NS, Apgar	No	(Kluetz and

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(80 mg/m ² on day 1, 4 cycles, 3 weeks apart)				First@wk 27				scores 9 and 9. Newborn was normal.		Edelman 2008)
Cisplatin (Dose/schedule NS, 4 cycles)	Case series	3 of 27 (only 3 pts received chemoth erapy during pregnan cy)	Ovary	2 nd and/or 3 rd First@wk22.8 to 30.6 (group range)	Etoposide, Bleomycin	NS	Full term	Individual pregnancy outcomes pregnancy outcomes NS. Newborns were healthy with no congenital malformations.	No	(Kwon <i>et al.</i> 2010)
Cisplatin (25 mg/m ² on days 1-3, 4 cycles)	Case report	1	Melanoma	1 st , 2 nd	Carmustine, Dacarbazine, Tamoxifen	C-section	34	Male infant: 2750 g, Apgar scores 10 and 10 at 1 and 5 minutes. No dysmorphism detected in the newborn.	At 1 year, social, hearing, and gross and fine motor assessments were normal; however, he was diagnosed with microphthalmia and severe hypermetropia.	(Li et al. 2007)
Cisplatin (50 mg/m ² , 2 cycles two weeks apart)	Case series	2 of 2	Cervix	3 rd First@wk 28 Last@wk 30	Paclitaxel	C-section	34	Spontaneous preterm labor at 29 weeks gestation+3 days was treated, subsided. Male infant: 2200 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no malformations and no evidence of metabolic or hematologic abnormality.	At 21 months, normal development.	(Li <i>et al.</i> 2011)
				3 rd First@wk 30 Last@wk 32	Paclitaxel	C-section	34	Male infant: 2200 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn had no malformations.	At 13 months, in good general condition.	
Cisplatin (Dose/schedule NS, 5 cycles)	Case series	2 of 15 (Pt 9, 15)	Ovary	2 nd	Etoposide	NS	NS	Infant sex NS: 3190 g, Apgar scores NS. Newborn was healthy with no malformations.	No	(Machado <i>et al.</i> 2007)
				2 nd	Etoposide	NS	NS	Infant sex NS: 2200 g, Apgar scores NS. Newborn was healthy with no malformations.	No	
Cisplatin (50mg/m ² , 7 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd	Cyclophosphamide	Vaginal, induced	37-38	Male infant: 3275 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn had no abnormalities.	At 18 months, progressing normally without neurodevelopmental abnormalities.	(Malfetano and Goldkrand 1990)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cisplatin (Dose/schedule NS)	Case series	1 of 2 (Pt 2)	Ovary	2 nd First@wk 20	Etoposide, Bleomycin	C-section	31	Infant sex, weight and Apgar scores NS. Newborn required intensive care for hyaline membrane disease [respiratory distress].	No	(Malhotra and Sood 2000)
Cisplatin (75 mg/m ² on day 1, 2 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 27	Vinblastine, Bleomycin	C-section	32	Male infant: 1900 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn experienced a mild episode of transient tachypnea but was otherwise normal.	Normal at follow-up [age NS].	(Malone <i>et</i> <i>al.</i> 1986)
Cisplatin (50 mg/m ² on Days 2 and 3, 2 cycles, 4 weeks apart)	Case report	1	Cervix	2 nd First@wk 17 Last@wk 20	Bleomycin	C-section	38	Male infant: 2850 g, Apgar scores 8/10 at 1 and 5 minutes.	At 3 years, normal physical and neurological development.	(Marana <i>et</i> <i>al.</i> 2001)
Cisplatin 20 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Cervix	2 nd , 3 rd	None	C-section	32	Male and female infants (twins): 2020 g (male) and 1790 g (female), Apgar scores for both twins was 9/10. Both newborns showed normal development. One neonate required respiratory support.	No	(Marnitz et al. 2009)† [This case was not included in the text analysis because it was Pt1 in Marnitz et al. (2010)].
Cisplatin 20 mg/m ² on days 1-3 every 3 weeks; Table 1: Pt3 – 2 cycles [text says Pt2], all other Pts - 3 cycles)	Case series	7 of 7	Cervix	2 nd , 3 rd 2 nd , 3 rd	NoneNoneNoneNoneNoneNoneNoneNoneNone	C-section C-section C-section C-section C-section C-section	32+2 days 32+1 day 35+1 day 32+6 days 33+4 days 32 34+5 days	Birth weight: 1600-2960 (group range). Individual pregnancy outcomes NS. For 8 newborns (Pt1 had twins with normal body weight for gestational age), all were healthy and without renal, hepatic, auditory, neurologic, or hematopoietic impairment.	At a mean follow-up of 7 months, all had normal development.	(Marnitz et al. 2010) [More details on pt1 in Marnitz et al. (2009)]
Cisplatin (75 mg/m ² on day 1, 3 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 28	Bleomycin, Vinblastine	C-section	31	Intrauterine growth restriction and marked reduction in amniotic fluid at 28 and 31 weeks gestation, respectively. Maternal hypertension.	At 65 months, pediatric follow-up did not detect any sign of metabolic or hematologic abnormality.	(Motegi <i>et</i> <i>al.</i> 2007)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Female infant: 1070 g [SGA] , Apgar scores NS. Newborn was apparently normal.		
Cisplatin (100 mg, 4 cycles)	Case report	1	Ovary	2 nd First@wk 18	Cyclophosphamide, Doxorubicin	C-section	33	Male infant: 1896 g, Apgar scores 9/10. No anomalies or deformities were noted in the newborn.	Growth of the child has been normal [age NS] .	(Ohara and Teramoto 2000)
Cisplatin (100 mg/m ² for 3 cycles, 75 mg/m ² for last cycle, cycles were 3 weeks apart)	Case report	1	Ovary	3 rd Last@wk 28	None	C-section	31	Male infant: 1740 g, Apgar scores 6 and 9 at 1 and 5 minutes. Newborn was in good condition.	At 10 months, alive and well with no evidence of hearing impairment or developmental delay.	(Otton <i>et al.</i> 2001)
Cisplatin (75 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Cervix	2 nd , 3 rd	Paclitaxel (2 nd , 1 st cycle only)	C-section	35	Female infant: 2400 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was in good condition with no sign of metabolic or hematologic abnormality. Auditory brainstem evoked potentials were normal.	At 10 months, in good general condition.	(Palaia <i>et al.</i> 2007)
Cisplatin (Dose/schedule NS)	Cohort, retrospective	2 of 14 from Tables 3	Hodgkin Lymphoma	2 nd First@wk 26	Etoposide, Cytarabine	NS	36	Infant sex NS: 2540 g, Apgar scores NS. Newborn had jaundice and non-hemolytic anemia.	No	(Peres <i>et al.</i> 2001)
		and 4 (Pts 1, 11)	Non-Hodgkin Lymphoma	2 nd First@wk 22	Etoposide			Fetal death [stillbirth] at gestation week 26. No malformations.		
Cisplatin (Dose/schedule NS, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 23 Last@wk 31 (weeks amenorrhea)	Etoposide	C-section	39 weeks amenorrhea	Male infant: 3130 g, Apgar scores 10, 10 and 10. Newborn had a normal aspect [no malformations] and clinical examinations were normal.	No	(Poujade et al. 2008)
Cisplatin (75 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Cervix	2 nd First@wk 18	None	C-section	32	Male infant: 1920 g, Apgar scores 8.8 at 1 and 5 minutes. Newborn developed respiratory distress syndrome after 15 minutes and required intubation; switched to mechanical ventilation on day 2 until day 6. Newborn also had anemia requiring transfusion on	At 2 years, no evidence of abnormalities in neuropsychomotor development.	(Rabaiotti et al. 2010)

Appendix C Ta	ble 9. Cisplat	tin – Sumi	mary of pregr	nancy outcor	nes following c	ancer chemo	therapy whi	le pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								day 2, and parenteral feeding until day 3.		
Cisplatin (55 mg daily for 3 days)	Case report	1	Adenocarcin oma (primary not identified)	2 nd First@wk 26	Bleomycin, Etoposide	Vaginal	27	Spontaneous preterm labor. Female infant: 1190 g, Apgar scores 3 and 8 at 1 and 5 min. Infant developed severe respiratory distress and pneumothorax (room air by day 10). Infant developed a profound leucopenia with neutropenia by day 3 (resolved by day 13). Blood transfusions for anemia associated with immaturity were required twice. The platelet count fell but the infant never became frankly thrombocytopenic. There was no demonstrable neurological abnormality and cerebral ultrasound remained normal throughout the neonatal period. At the age of 10 days the infant was noted to be losing her scalp hair and there was an associated rapid loss of lanugo.	At 1 year, neurodevelopmental progress is normal, but there is a moderate sensorineural hearing loss.	(Raffles <i>et al.</i> 1989)
Cisplatin (70 mg/m², 5 cycles, 4 weeks apart)	Case report	1	Ovary	1 st , 2 nd First@wk 14 Last@wk 29	Paclitaxel	C-section	34	Persistent pregnancy-induced hypertension at 32 weeks gestation. Male infant: 1750 g [SGA] , Apgar scores NS. Newborn cried after birth and did well postnatally.	At 18 months, normal growth and development.	(Raghunath and Shashi 2006)
Cisplatin (100 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd Last@wk 32	None	C-section	34+4 days	Female infant: 1980 g, Apgar scores 7, 8 and 9. Newborn required positive airway pressure for 3 days. Newborn also had anemia requiring transfusion.	At 1 and 2 years, normal physical and psychological evaluation.	(Robova et al. 2007)
Cisplatin (75 mg/m ² , 4	Case report	1	Ovary	2 nd , 3 rd First@wk 21	Docetaxel	C-section	34	Anhydramnios and left-sided ventriculomegaly diagnosed prior		(Rouzi <i>et al.</i> 2009)

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
cycles)								to chemotherapy; ventriculomegaly increased during chemotherapy treatment. Female infant: 2245 g, Apgar scores 3 and 6 at 1 and 10 minutes. Newborn died after 5 days after delivery due to congenital malformations diagnosed prior to chemotherapy.		
Cisplatin (30 mg/m ² for weeks 25, 27 and 29; 40 mg/m ² for weeks 26, 28 and 30)	Case report	1	Cervix	2 nd , 3 rd First@wk 25 Last@wk 30	Vincristine	C-section	31	Male infant: 1660 g, Apgar scores 7/8. Newborn had an uncomplicated neonatal course.	Child remains healthy [at age of approximately 4 years].	(Seamon <i>et</i> <i>al.</i> 2009)
Cisplatin (75 mg/m ² , every 3 weeks for 2 cycles)	Case report	1	Ovary	3 rd	Paclitaxel	C-section	34	Female infant: 1900 g, Apgar scores 8 at 5 minutes. Newborn was healthy with normal laboratory tests.	At 73 months of age, normal growth and development.	(Serkies <i>et</i> al. 2011)
Cisplatin (75 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Ovary	3 rd First@~wk 29 Last@~wk 35	Paclitaxel	C-section	37	Female infant: 2800 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no evidence of hearing, thyroid, adrenal, hematological, or congenital abnormalities.	At 30 months, normal growth and development.	(Sood <i>et al.</i> 2001)
Cisplatin (50 mg/m ² , 6 cycles (Pt 1) or 4 cycles (Pt 2))	Case series	2 of 2	Cervix	2 nd , 3 rd First@wk 21 Last@wk 30	Vincristine (2 nd)	C-section	34	Female infant: 2160 g, Apgar scores NS. Newborn was viable and had an uneventful neonatal period.	No	(Tewari <i>et al.</i> 1998)
			Cervix	2 nd , 3 rd First@wk 21 Last@wk 29	Vincristine	C-section	32	Male infant: 1700 g, Apgar scores NS. Newborn was viable.	At 2 years, very healthy.	
Cisplatin (750 mg/m ² , 3 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 24 Last@wk 32	Cyclophosphamide	Vaginal, induced	34	Male infant: 2280 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no complications.	At 12 months, growing and developing normally.	(Tomlinson et al. 1997)
Cisplatin (25 mg/m ² /day on	Case report	1	Ovary	3 rd	Etoposide	C-section	38	Intrauterine growth retardation.	[At age ~14 months,] normal growth.	(Tseng and ChangChien

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
days 1 and 4 of a 21-day cycle, 3 cycles)								Male infant: 2180 g [SGA] , Apgar scores were 8 at 1 minute and 9 at 5 minutes. Newborn had no gross fetal anomalies, but did have hypoglycemia and hyperbilirubinemia.		2004)
Cisplatin (Dose/schedule NS, 1 cycle)	Survey, retrospective	1 of 17 (Pt 26)	Pancreas	3 rd First@wk 31	5-Fluorouracil	Vaginal	33	Infant sex, weight and Apgar scores NS. Newborn had no malformations, but was premature with low birth weight.	No	(Ustaalioglu et al. 2010)
Cisplatin (Dose/schedule NS)	Cohort, retrospective	1 of 21 (Pt 21)	Ovary	3 rd	Cyclophosphamide, Doxorubicin	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was alive and well with and normal body weight per gestational age.	No	(Zemlickis <i>et</i> <i>al.</i> 1992b)

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Cisplatin timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. Wk = week. AML = acute myelogenous leukemia.

[†]Paper not included in text analysis. Ibrahim et al. (2000) was not included because it was not possible to determine the individual treatment regimens of the 7 patients receiving chemotherapy during pregnancy. A retrospective case series reported by Germann et al. (2005) was not included because the individual pregnancy outcomes of patients treated with chemotherapy were not specified. A case report by Marnitz et al. (2009) was not included in a subsequent case series (Marnitz *et al.* 2010).

Appendix C Table 10. Cyclophosphamide – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Cyclophosphamide (Dose/schedule NS)	Case series	5 of 13 (Pts 2, 3, 4, 9, 10)	Breast	2 nd	Doxorubicin	NS	36	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et</i> <i>al.</i> 2009)
			Breast	2 nd	Doxorubicin	NS	39	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.		
			Breast	2 nd	Doxorubicin	NS	33	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.		
			Adenoid cystic carcinoma	2 nd	Doxorubicin, Cisplatin	NS	25	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.		
			Non- Hodgkin lymphoma (Diffuse large B cell)	2 nd , 3 rd	Vincristine, Doxorubicin	NS	32	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.		
Cyclophosphamide (750 mg/m ² on days 1 and 8)	Case report	1	Leukemia (ALL)	2 nd	Idarubicin, Vincristine	C-section	28	Male infant: 1024 g, Apgar scores of 6, 8, and 8 at 1, 5, and 10 minutes. Newborn had no growth restriction or gross malformations. He had respiratory distress, necrotizing enterocolitis, and ventricular hemorrhage. Acute cardiac failure, attributed to Idarubicin, occurred during the first 3 days after birth; infant was treated and cardiac function returned to	At 18 months, neurological status was normal but he showed a slight delay in language acquisition.	(Achtari and Hohlfeld 2000)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Cyclophosphamide (1000 mg/m ² on day 1, one cycle)	Case report	1	Leukemia (ALL)	3 rd	Vincristine, Daunorubicin, Asparaginase	C-section	33	Preterm premature rupture of the membranes, fetal distress. Male infant: 1750 g, Apgar scores 4 and 6 at 1 and 5 minutes. Newborn was morphologically normal, but was pale, lethargic, tone- decreased, and had respiratory distress requiring intubation (resolved by day 7).	At 6 months, normal growth and development.	(Ali <i>et al.</i> 2009a)
Cyclophosphamide (600 mg/m ² , 5 cycles, 3 weeks apart)	Case report	1	Breast	1 st	5-Fluorouracil, Epirubicin, Tamoxifen (2 nd , 3 rd), Radiation, analgesic (2 nd)	C-section	35	Signs of premature delivery [spontaneous preterm labor]. Female infant: 2070 g; Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was phenotypically normal and had normal hematological and biochemical values.	At 12 months, functioning normally with no disorder, congenital abnormality or disease observed.	(Andreadis et al. 2004)
Cyclophosphamide (40 mg/kg, schedule NS)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	2 nd	Methotrexate			Induced abortion in the 4th month of gestation. Fetus weighed 1070 g and was without gross abnormality.		(Armitage et al. 1977)
Cyclophosphamide (Dose/schedule NS)	Case report	1	Non- Hodgkin Iymphoma, diffuse Iymphoblas tic Iymphoma	3 rd First@wk 31	Doxorubicin, Vincristine, Asparaginase, Cisplatin, Cytarabine	C-section	NS	Male infant: 2600 g. Apgar scores NS. Newborn was apparently healthy.	At 2 years, no growth retardation, mental retardation, or malformations were noted.	(Ataergin <i>et</i> al. 2007)
Cyclophosphamide (1000 mg/m ² on day 2, 2 cycles, 3 weeks apart)	Case report	1	Ovary	3 rd	Doxorubicin, Vincristine	C-section	37	Female infant: 2500 g, Apgar scores NS. Newborn was healthy with no abnormality. There were multiple tumor deposits in the placenta.	No	(Ateser <i>et</i> <i>al.</i> 2007)
Cyclophosphamide (Dose/schedule NS)	Case series, retrospective	3 of 7 from Table I (Pt 1, 5 and 6)	Leukemia (ALL)	1 st [see note in reference column]	Vincristine, Doxorubicin, 6-Mercaptopurine, Methotrexate	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 19 years, physical, neurological, psychological, hematological, immune function, and cytogenetics	(Aviles et al. 1991) [This paper lists the

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
									were normal.	beginning of treatment, but not the duration.]
				2 nd	Vincristine, Doxorubicin, 6-Mercaptopurine, Methotrexate	Vaginal	38	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin, 6- Mercaptopurine, Methotrexate	Vaginal	37	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		18 of 18 from Table III	Non- Hodgkin lymphoma	2 nd	Vincristine, Doxorubicin	Vaginal	38	Female infant: 3400 g, Apgar scores NS. Newborn had no congenital malformations.	At 18 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin, Bleomycin	C-section	39	Male infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Doxorubicin, Etoposide, Methotrexate	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin, Bleomycin	C-section	40	Male infant: 3850 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Vincristine, Doxorubicin, Bleomycin	Vaginal	37	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	

Appendix C Tabl	e 10. Cycloj	phosphamic	le – Sumn	nary of pregna	incy outcomes f	ollowing car	ncer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st	Vincristine, Doxorubicin, Bleomycin, Cytarabine	Vaginal	37	Male infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Doxorubicin, Bleomycin	Vaginal	38	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Epirubicin, Bleomycin, Cytarabine, Etoposide, Methotrexate	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin	Vaginal	38	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin, Bleomycin	Vaginal	38	Female infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Doxorubicin	Vaginal	37	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Vincristine, Doxorubicin, Methotrexate, Cytarabine	Vaginal	39	Female infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Vincristine, Doxorubicin, Etoposide, Methotrexate	Vaginal	37	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				2 nd	Vincristine, Doxorubicin, Bleomycin, Methotrexate, Cytarabine, Etoposide	Vaginal	40	Female infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	were normal. At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Doxorubicin, Bleomycin	C-section	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Epirubicin, Vincristine, Bleomycin	Vaginal	39	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Epirubicin, Vincristine, Bleomycin, Methotrexate, Etoposide, Cytarabine	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Epirubicin, Vincristine, Bleomycin, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Cyclophosphamide (Total doses: Pt 1 - 4000 mg, Pt 2 - 8600 mg, Pt 3 - 6100 mg, Pt 4 - 6500 mg, Pt 5 - 3600 mg, Pt 6 - 5800 mg, Pt 7 - 8900 mg, Pt 8 - 2400 mg, Pt 9 - 6400 mg, Pt 10 - 6100 mg,	Case series	16 of 16	Non- Hodgkin lymphoma	2 nd , 3 rd	Vincristine, Doxorubicin, Methotrexate	NS	NS	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	At ages ranging from 3 to 11 years, normal growth and development.	(Aviles <i>et</i> <i>al.</i> 1990)†

Appendix C Tabl	e 10. Cycloj	phosphamic	de – Sumn	nary of pregna	incy outcomes fo	llowing car	ncer chemotl	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Pt 11 - 7500 mg; schedule NS)										
				1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Bleomycin					
				2 nd , 3 rd	Vincristine, Doxorubicin, Bleomycin, Methotrexate					
				1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Bleomycin					
				3 rd	Vincristine, Doxorubicin, Bleomycin, Methotrexate, Etoposide					
				1 st , 2 nd	Vincristine, Doxorubicin, Bleomycin					
				1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Bleomycin, Methotrexate, 6- Mercaptopurine					
				3 rd	Vincristine, Doxorubicin, Methotrexate, Etoposide					
				1 st , 2 nd , 3 rd	Vincristine, Doxorubicin					
				2 nd , 3 rd	Vincristine, Doxorubicin, Methotrexate, Cytarabine					
				1 st , 2 nd	Vincristine, Doxorubicin, Bleomycin					
				2 nd , 3 rd	Vincristine,					

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery,	Pregnancy complications and outcome	Infant Follow Up	Reference
			<i></i>				weeks			
					Doxorubicin, Methotrexate, Cytarabine, Etoposide					
				3 rd	Vincristine, Doxorubicin, Methotrexate, Etoposide					
				1 st , 2 nd , 3 rd	Vincristine, Bleomycin, Methotrexate, Cytarabine, Etoposide					
				3 rd	Vincristine, Doxorubicin					
				1 st , 2 nd	Vincristine, Doxorubicin, Bleomycin					
Cyclophosphamide (Dose/schedule NS)	Case series, retrospective	10 of 29 from Table 1	Leukemia (ALL)	NS	Vincristine, Doxorubicin	NS	NS	Birth weight, group range: 2500 – 3675 g. Individual pregnancy outcomes, birth weights and Apgar scores were not provided.	In this long-term follow-up, ranging from 5 to 26 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)†
		29 of 29 from Table 3	Lymphoma	NS	Vincristine, Doxorubicin, Bleomycin	NS	NS	Birth weight, group range: 2350 – 4050 g. Individual pregnancy outcomes, birth weights and Apgar scores were not provided.		
Cyclophosphamide (Dose/schedule NS)	Case series, retrospective	4 of 18 from Table I (Pt 2, 3, 6 and 13)	Leukemia (ALL)	1 st , 3 rd	6-Mercaptopurine, Methotrexate	[Vaginal]	[38]	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 13 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [Details n pts 2, 3 and 6 were first reported in Pizzuto et al. (1980); these cases

Appendix C Tab	e 10. Cyclop	hosphamic	le – Summa	ry of pregna	ncy outcomes fol	llowing can	cer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
										counted only once using Aviles et al. (1988).]
				1 st , 2 nd , 3 rd	Vincristine, Methotrexate, 6- Mercaptopurine, Cytarabine	[Vaginal]	[40]	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn had no congenital malformations. Alive at 12 years.	At 12 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd , 3 rd	Vincristine, Methotrexate, 6- Mercaptopurine, Cytarabine	[C-section]	[34]	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had pancytopenia and no congenital malformations. Died of septicemia at 21 days; blood counts were normal at death.		
				2 nd , 3 rd	Vincristine, Methotrexate, 6- Mercaptopurine, Doxorubicin	NS	NS	Female infant: 2700 g, Apgar scores NS. Newborn had pancytopenia and no congenital malformations. At 4 weeks, blood counts and bone marrow samples were normal.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
Cyclophosphamide (300 weekly, cycles NS)	Case series	1 of 5 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd First@wk 17	Doxorubicin (2 nd), Vincristine (2 nd), Asparaginase (2 nd), Methotrexate, 6-Mercaptopurine	Vaginal	~39	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	At 40 months, normal development and growth.	(Awidi et al. 1983)
Cyclophosphamide (600 mg for 5 days, one cycle)	Case report	1	Non- Hodgkin lymphoma	1 st First@wk 12	Radiation (2 nd)	Vaginal	39	Male infant: 2850 g, Apgar score 10 at birth. Newborn had no gross abnormalities.	At 5 months, doing well.	(Ba-Thike and Oo 1990)
Cyclophosphamide (150 mg daily for 14 days of 28 day cycle, 6 cycles)	Case report	1	Breast	2 nd First@wk 17	Doxorubicin, 5-Fluorouracil	Vaginal	NS	Male infant: weight NS, Apgar scores 8 and 9. Newborn was phenotypically normal with a full head of hair.	At 1.5 years, he was well developed.	(Barnicle 1992)
Cyclophosphamide (1000 mg/m ² , 2 cycles)	Case report	1	Ovary	3 rd	Cisplatin	Vaginal	35	Polyhydramnios at 33 weeks gestation. Premature rupture of membranes at 35 weeks	At 18 months, progressing normally without any neurodevelopmental	(Bayhan <i>et al.</i>

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
							b	gestation. Male infant: 2600 g, Apgar scores 5 and 7 at 1 and 5 minutes. Newborn experienced respiratory difficulty during the first 12 hours, but was otherwise normal.	abnormalities.	1999)
Cyclophosphamide (1000 mg, one cycle)	Case report	1	Non- Hodgkin Iymphoma (Burkitt)	3 rd [First@ month 7]	Vincristine, Methotrexate (intrathecal)	Vaginal	7 th month	Spontaneous preterm labor one week after starting chemotherapy. Female infant: weight and Apgar scores NS. Newborn was premature, but healthy.	At 3 years, general growth was satisfactory. Hematological parameters, bone marrow, immunoglobulin levels, lymphocyte function and karyotype were within normal levels.	(Berrebi <i>et</i> al. 1983)
Cyclophosphamide (500 mg/m ² , 1 to 6 cycles, 3 or 4 weeks apart)	Case series	24 of 24	Breast	2 nd and/or 3 rd	Doxorubicin, 5- Fluorouracil	NS	38 (mean), 33 – 40 (group range)	Three patients delivered preterm due to: severe preeclampsia (1 pt) or idiopathic preterm labor (2 pt). Individual pregnancy outcomes were not provided. Apgar scores were ≥ 9 in all cases. One newborn had a low birth weight for gestational age (<10 th percentile; SGA), 23 had normal birth weight for age. Newborns had no malformations. One newborn was diagnosed with hyaline membrane disease, and two newborns had tachypnea (resolved by 48 hours). One newborn was born 2 days after chemotherapy and experienced transient leucopenia. Two newborns had substantial hair loss.	At 6 months to 8 years (group range), all were alive.	(Berry <i>et al.</i> 1999)
Cyclophosphamide (Dose/schedule NS)	Case series, retrospective	1 of 18 (Pt 1)	Undifferen- tiated	1 st First@month	Doxorubicin, Vincristine, AMSA	NS	No births were	Male infant: 6 lb 5 oz [2863 g] , Apgar scores NS. Newborn was	At 2.5 years, normal.	(Blatt <i>et al.</i> 1980)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			sarcoma	3			premature [Term]	normal and birth weight was normal [for gestational age].		
Cyclophosphamide (Dose/schedule NS, 3 cycles (Pt 1), 6 cycles (Pt 2) or 4 cycles (Pt 3))	Case series	3 of 5 (Pt 1, 2 and 3)	Breast	2 nd , 3 rd	5-Fluorouracil, Epirubicin	C-section	36	Infant sex NS: 2920 g, Apgar scores were in the normal range. Newborn was normal, no congenital malformations or intrauterine growth retardation.	No	(Bodner- Adler <i>et al.</i> 2007)
				2 nd , 3 rd	5-Fluorouracil, Epirubicin	Vaginal	38	Infant sex NS: 2940 g, Apgar scores were in the normal range. Newborn was normal, no congenital malformations or intrauterine growth retardation.		
				2 nd , 3 rd	5-Fluorouracil, Epirubicin	C-section	36	Infant sex NS: 2530 g, Apgar scores were in the normal range. Newborn was normal, no congenital malformations or intrauterine growth retardation.		
Cyclophosphamide (Dose/schedule NS)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Vincristine	Vaginal, induced	34	Infant sex NS: 3043 g, Apgar scores 9, 9, and 9. The newborn was not compromised.	No	(Brown <i>et</i> <i>al.</i> 2001)
Cyclophosphamide (Dose NS. Given on days 8 of an 8-day regimen, 4 cycles.)	Case report	1	Choriocar- cinoma, uterine	NS [2nd] [First@ >20 weeks]	Actinomycin D, Methotrexate, Vincristine, Etoposide	Vaginal	32	Spontaneous preterm delivery [spontaneous preterm labor]. Female infant: 1383g, Apgar scores 8 and 9. Newborn was developmentally normal.	At 42 months, normal development.	(Brudie <i>et</i> <i>al.</i> 2011)
Cyclophosphamide (Dose/schedule NS)	Survey, registry	(101 of 104 infants from Table 2)	Breast	2 nd or 2 nd , 3 rd	Doxorubicin, 5-Fluorouracil, Doxetaxel, Paclitaxel, Epirubicin	NS	35.9 (Group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. Ninety- seven newborns were normal phenotype. Four newborns had malformations (number affected): small main pulmonary artery fistula (1), pyloric stenosis (1), talipes (clubfoot) and left eye hemangioma (1), and suspected holoprosencephaly (1). 93 newborns had normal body weight for gestational age. Neonatal complications (number affected): intrauterine growth	At 42 months (group mean, n=91 from Table 7), long- term complications were (number affected): periventricular leukomalacia and developmental delay requiring OT and PT (infant had hypocapnia at birth) (1), gastroesophageal reflux (1), mild speech delay (2), mild hearing loss and recurrent otitis media (1), recurrent otitis media (3), reactive airway disease (2), selective	(Cardonick et al. 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								retardation (8), thrombocytopenia, died at 13 months due to a severe autoimmune disorder (1), neutropenia (1), sepsis and anemia (1), hyperbilirubinemia or jaundice (6), hypocapnia with hypotonia (1), transient tachypnea, apnea and/or respiratory distress syndrome (6), gastroesophageal reflux, or difficulty in feeding (3), and meconium [aspiration] (1).	IgA deficiency not requiring treatment (1). Group mean weight was 48 th percentile.	
		8 of 31 patients (8 of 32 infants) from Table 3	Non- Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Vincristine	NS	34.0 (Group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. One fetus died at 30 weeks, autopsy was normal. Seven newborns were without malformations and had normal body weight per gestational age. Neonatal complications (number affected): jaundice (2), anemia (1), and transient tachypnea (1).	At 0.2 to 5.3 years (n=20 from Table 3), all children were normal phenotype. At 34 to 82 months (group range, n=6): one child in the group had a speech delay; group mean weight was 46 th percentile.	
		1 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Daunorubicin, 6- Mercaptopurine, Methotrexate, Vincristine, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 9 years, normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	
		1 of 12 from Table 6	Rhabdomy osarcoma	2 nd , 3 rd	Vincristine, Actinomycin D	C-section	33	Infant sex NS: 2948 g, Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 5.3 years, normal phenotype.	
Cyclophosphamide	Survey, retrospective – utilizing data from the Rituximab global drug safety	3 of 20 from Table 2	Non- Hodgkin lymphoma (B-cell)	3 rd	Rituximab, Doxorubicin, Vincristine	NS	35	Male infant: weight and Apgar scores NS. Newborn was premature.	No	(Chakravart y et al. 2011) [This entry excludes two case reports

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
	database						WEEKS			(Decker et al. 2006, Friedrichs et al. 2006) that are included separately in this table.]
			Non- Hodgkin Iymphoma (Burkitt)	2 nd First@wk 16	Rituximab, Doxorubicin, Vincristine	NS	41	Female infant: weight and Apgar scores NS. Newborn was normal, but had B-cell depletion.		
			Non- Hodgkin lymphoma	2 nd First@wk 18	Rituximab, Doxorubicin, Vincristine	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal.		
				2 nd First@wk 15	Rituximab, Doxorubicin, Vincristine	NS	33	Female infant: weight and Apgar scores NS. Newborn had low B- cells.		
			Non- Hodgkin lymphoma	2 nd First@wk 21	Rituximab, Doxorubicin, Vincristine	NS	33	Preeclampsia. Female infant: weight and Apgar scores NS. Newborn was normal.		
Cyclophosphamide (Dose/schedule NS)	Survey, retrospective	3 of 37 from Table 1 (Pt 13, 30, 35)	Leukemia (ALL)	1 st (Diagnosis @wk 9)(pt 13)	Daunorubicin, Vincristine			Induced abortion. [No fetal data reported.]		(Chelghou m <i>et al.</i> 2005) [Did not include Pt9
										because it was not clear whether the pt
				1 st	Daunorubicin,					received chemother apy while pregnant.]

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			(ALL)	(Diagnosis @wk 10) (pt 30)	Vincristine			data reported.]		
			Leukemia (ALL)	1 st (Diagnosis @wk 9)(pt 35)	Daunorubicin, Vincristine			Induced abortion. [No fetal data reported.]		
Cyclophosphamide (Dose NS, 5 days, one cycle)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	3 rd First@wk 28	Rituximab, Vincristine	C-section	~29	Female infant: 1263 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn had respiratory distress and omphalitis, but no myelosuppression. Discharged at 46 days in adequate condition.	Νο	(Cordeiro <i>et al.</i> 2009)
Cyclophosphamide (600 mg/m ² on day 1, 3 cycles, 3 or 4 weeks apart)	Case report	1	Breast	3 rd First@wk 28 Last@wk 34	5-Fluorouracil, Doxorubicin	Vaginal, induced	36	Mild fetal growth restriction and progressive reduction in amniotic fluid. Female infant: 2350 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was in good condition with a normal blood count.	At 24 months, healthy with weight and height in 50 th percentile and normal psychoneurological development.	(Cordoba et al. 2010)
Cyclophosphamide (1200 mg/m ² at 14 day intervals, 6 cycles)	Case series	1 of 3 (Pt 1)	Breast	2 nd First@wk 25	5-Fluorouracil, Epirubicin, Vinorelbine	C-section	34	Female infant: 2320 g, Apgar scores 8, 3, and 10 at 1, 3, and 5 minutes. Newborn was normal with no dysmorphic features. Anemia at day 21, resolved.	At 35 months, growth and development were normal.	(Cuvier <i>et</i> <i>al.</i> 1997)
Cyclophosphamide (650 mg/m ² on days 1 and 8, through remainder of pregnancy)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 18	Vincristine, Procarbazine	NS	37	Female infant: 2000 g [SGA], Apgar scores NS. Newborn had no abnormalities and chromosomal analysis was normal.	At 1 year, no abnormalities.	(Daly <i>et al.</i> 1980)
Cyclophosphamide (Dose/schedule NS)	Case series	3 of 32 from Table I (Pt 4, 20 and 30)	Breast	2 nd First@wk 14 Last@wk 22	Doxorubicin	Vaginal	38	Infant sex NS: 3150 g, Apgar scores 9 and 10. Newborn was healthy.	No	(De Carolis et al. 2006)
			Non- Hodgkin lymphoma	2 nd , 3 rd First@wk 24 Last@wk 37	Doxorubicin, Etoposide, Cytarabine,	C-section	35	Infant sex NS: 1980 g, Apgar scores 8 and 9. Newborn was healthy.	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Bleomycin, Vincristine					
			Non- Hodgkin lymphoma	3 rd First@wk 34 Last@wk 37	Epirubicin, Etoposide, Cytarabine, Bleomycin, Vincristine	Vaginal	36	Infant sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.	No	
Cyclophosphamide (750 mg/m ² , 6 cycles, 2 weeks apart)	Case report	1	Non- Hodgkin lymphoma	2 nd	Rituximab, Doxorubicin, Vincristine	Vaginal	33	Spontaneous preterm labor and delivery. Female infant: weight within 50- 90 percentile, Apgar scores 8, 10 and 10. Newborn was healthy, but B-cells were severely diminished at birth (recovery began at 6 weeks, complete by 12 weeks).	At 8 and 16 weeks, normal immunological response to vaccinations. At 16 months, no physiological or developmental abnormalities.	(Decker <i>et</i> <i>al.</i> 2006)
Cyclophosphamide (Dose/schedule NS, 4 cycles)	Case report	1	Breast	2 nd	Doxorubicin	NS	NS	Male infant: weight and Apgar scores NS. Newborn was healthy.	No	(Diamond <i>et al.</i> 2009)
Cyclophosphamide (Dose/schedule NS, 6 cycles (Pt 11))	Case series	2 of 18 (Pt 11 and 13)	Hodgkin lymphoma	1 st	Vincristine, Doxorubicin	NS	NS	Female infant: 3000 g Apgar scores NS. Newborn was normal.	At 12 months, alive.	(Dilek <i>et al.</i> 2006)
			Non- Hodgkin Iymphoma	2 nd , 3 rd	Vincristine, Doxorubicin	NS	NS	Male infant: 2500 g Apgar scores NS. Newborn was of low birth weight, but without hematological abnormality.	At 35 months, alive.	
Cyclophosphamide (400 mg/m ² on days 1-5)	Case report	1	Hodgkin lymphoma	3 rd First@wk 29	Vincristine	C-section	35	Female infant: 2300 g Apgar scores NS. Newborn was well.	No	(D'Incalci et al. 1982)
Cyclophosphamide (150 mg/m ² on days 3-12, 5 cycles, 4 weeks apart)	Case report	1	Breast	2 nd , 3 rd	5-Fluorouracil, Doxorubicin	C-section	38	Male infant: 5 lb 14 oz [2665 g] , Apgar scores NS. Newborn developed jaundice, but was otherwise healthy with normal blood count and chemistry.	At 4 months, 50 th percentile for weight with normal blood count and chemistry. At 15 and 24 months, excellent health and normal development.	(Dreicer and Love 1991)
Cyclophosphamide (10 mg/kg for 7 days, one course)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	3 rd [First@wk26]	None	Vaginal	NS [33]	False labor on 4 th day of treatment, strong uterine contractions [preterm labor] three days after last dose of	No	(Durodola 1979)

Appendix C Tabl			- Junina	iy of preglia			-	nerapy while pregnant	Γ	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								cyclophosphamide (treated with bed rest, then subsided). Male infant: 2160 g, Apgar scores NS. Newborn was normal.		
Cyclophosphamide (Dose/schedule NS, 4 cycles)	Case report	1	Vagina (neuroendo crine carcinoma)	2 nd First@wk 17 Last@wk 27	Doxorubicin, Vincristine	C-section	29	Male infant: 1100 g, Apgar scores 5 and 6 at 1 and 5 minutes. Newborn was viable and, due to prematurity, received intensive care for 55 days at which time he was discharged without complications.	At 6 years, highly functional with no neurodevelopmental delays.	(ElNaggar et al. 2012)
Cyclophosphamide (1000 mg/m ² , 8 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd Last@wk 34	Vincristine, Bleomycin	Vaginal	Full term	Male infant: 2500 g, Apgar scores NS. Newborn showed no signs of abnormalities.	At 1 year, developing normally. Chromosomal banding studies found no abnormalities.	(Falkson <i>et al.</i> 1980)
Cyclophosphamide (275 mg/day for 5 days every 3 weeks)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 32	Vincristine, Actinomycin D	Vaginal	39+6 days	Male infant: 4310 g, Apgar scores 8 and 9 at 1 and 5 minutes.	No	(Frederikse n <i>et al.</i> 1991)
Cyclophosphamide (Dose/schedule NS, 6 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	2 nd , 3 rd First@wk 20	Rituximab, Doxorubicin, Vincristine	C-section	41	Female infant: weight and Apgar scores NS. Newborn was healthy but with complete absence of B cells. A fast B cell recovery was seen in the weeks following birth.	At 26 months, normal growth and development.	(Friedrichs et al. 2006)
Cyclophosphamide (700 mg/m ²)	Case report	1	Non- Hodgkin lymphoma	1 st	Doxorubicin, Vincristine	Vaginal	NS	Male infant: 3400 g, Apgar score 10 at 10 minutes. Newborn had a normal appearance.	At 2 months, condition is satisfactory.	(Garcia <i>et</i> <i>al.</i> 1981)
Cyclophosphamide (Dose/schedule NS; 2 Cycles)	Case series	1 of 2 (Pt2)	Large B cell lymphoma (Non- Hodgkin lymphoma)	3 rd First@wk 28 Last@wk 32	Doxorubicin Vincristine	Vaginal	33	Male infant: 1645 g, Apgar scores 8 and 9 at 1 and 5 minutes. Developed necrotizing enterocolitis that was successfully treated and leukopenia that resolved in 2 days.	No	(Garcia <i>et</i> <i>al.</i> 1999)
Cyclophosphamide (Dose/schedule NS)	Case series, retrospective	7 of 15 [see note in	Breast	2 nd and/or 3 rd	5-Fluorouracil, Doxorubicin	NS	35 (Group average)	Individual pregnancy outcomes were not provided. 7 live births with no congenital	No	(Garcia- Manero <i>et</i> <i>al.</i> 2009)

Appendix C Tabl	e 10. Cyclop	hosphamid	e – Summa	ry of pregna	ncy outcomes f	ollowing car	icer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		pregnancy outcome column]					(Range 32- 40)	malformations. No stillbirths, miscarriages or perinatal deaths in any pregnancies treated during the 2 nd and 3 rd . [15 pts received chemotherapy during pregnancy; 4 pts were not included due to lack of data on chemotherapy treatment]		
Cyclophosphamide (Dose/schedule NS, 3 cycles)	Case report	1	Non- Hodgkin lymphoma	3 rd	Doxorubicin, Vincristine	Vaginal	Full term	Female infant: Birth weight and Apgar scores NS. Newborn showed no congenital anomalies.	At 4 weeks, infant weighed 2800 g; chromosomal analysis revealed no breaks or translocations. At 26 months, doing well.	(Garg and Kochupillai 1985)
Cyclophosphamide (300 – 1200 mg/m ² , 1 – 4 cycles, 15 to 28 days apart)	Survey, retrospective	13 of 20 from Table 3 (Pt 1, 3, 6, 7, 10, 11, 12, 14, 15, 16, 17, 19 and 20)	Breast	1 st First@wk 4 amenorrhea	5-Fluorouracil, Epirubicin			Spontaneous abortion. [No fetal data reported.]		(Giacalone <i>et al.</i> 1999)
				2 nd First@wk 23 amenorrhea	Epirubicin			Stillbirth at 26 weeks amenorrhea. [No fetal data reported.]		
				2 nd , 3 rd First@wk 24 amenorrhea	5-Fluorouracil, Doxorubicin	Vaginal	35 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and normal body weight for gestational age.	At 60 months, alive and well.	
				2 nd , 3 rd First@wk 25 amenorrhea	5-Fluorouracil, Mitoxantrone	C-section	33 weeks amenorrhea	Infant sex and weight NS, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn experienced respiratory distress and normal body weight for gestational age.	At 12 months, alive and well.	
				3 rd First@wk 27 amenorrhea	5-Fluorouracil, Mitoxantrone	C-section	33 weeks amenorrhea	Infant sex and weight NS, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn had intrauterine growth retardation (SGA).	At 32 months, alive and well.	
				3 rd First@wk 28	5-Fluorouracil, Epirubicin	C-section	31 weeks amenorrhea	Infant sex and weight NS, Apgar scores 9 and 10 at 1 and 5	NA	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				amenorrhea				minutes. Newborn died on day 8, no etiology was diagnosed. No malformations observed and normal body weight for gestational age.		
				3 rd First@wk 29 amenorrhea	5-Fluorouracil, Epirubicin	C-section	35 weeks amenorrhea	Infant sex and weight NS, Apgar scores 6 and 10 at 1 and 5 minutes. Newborn had leukopenia and normal body weight for gestational age.	At 18 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Epirubicin	C-section	34 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and normal body weight for gestational age.	At 10 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Doxorubicin	C-section	34 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and normal body weight for gestational age.	At 120 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Epirubicin	C-section	33 weeks amenorrhea	Infant sex and weight NS, Apgar scores 6 and 10 at 1 and 5 minutes. Newborn experienced respiratory distress and normal body weight for gestational age.	At 6 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Epirubicin	C-section	34 weeks amenorrhea	Infant sex and weight NS, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 16 months, alive and well.	
				3 rd First@wk 32 amenorrhea	Epirubicin	C-section	37 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 6 months, alive and well.	
				3 rd First@wk 35 amenorrhea	5-Fluorouracil, Epirubicin	Vaginal	37 weeks amenorrhea	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal and had normal body weight for gestational age.	At 50 months, alive and well.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Cyclophosphamide (Dose/schedule NS, 5 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 6 Last@wk 24	5-Fluorouracil, Methotrexate	Vaginal	30	Spontaneous preterm labor. Male infant: 1000 g [SGA] , Apgar scores NS. Newborn was 3 rd percentile for body weight, length and head circumference. Newborn appeared normal, but experienced respiratory distress requiring support for 2 days. An inguinal hernia was diagnosed and repaired.	At 22 months, normal growth, development and karyotype.	(Giannakop oulou <i>et al.</i> 2000)
Cyclophosphamide (1000 mg on Day 1, 2 cycles)	Case report	1	Ewing sarcoma	3 rd First@wk 29 Last@wk 32	Doxorubicin, Actinomycin D, Vincristine, Radiation therapy	Vaginal, induced	36	Female infant: 5 lb 3 oz [2353 g] , Apgar scores 9 and 9. Newborn appeared normal.	At 3 months, growing adequately with no known abnormalities.	(Gililland and Weinstein 1983)
Cyclophosphamide (600 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Breast	2 nd , 3 rd First@wk 23	5-Fluorouracil, Epirubicin	C-section	35	Premature rupture of membranes. Female infant: 3420 g, Apgar score 8. Newborn no congenital malformations. Mild, transient tachypnea required oxygen support. All blood exams were in normal range.	No	(Ginopoulo s <i>et al.</i> 2004)
Cyclophosphamide (600 mg/m ² , 4 cycles)	Case report	1	Breast	1 st , 2 nd	Doxorubicin, Paclitaxel (2 nd , 3 rd)	C-section	37	Preeclampsia. Male infant: 5.4 lb [2449 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal, with normal blood counts.	At 12 months, normal physical growth and development.	(Gonzalez- Angulo et al. 2004)
Cyclophosphamide (100 mg/day during entire pregnancy with an additional dose of 1810 mg over 6 days midway through the first trimester)	Case report	1	Hodgkin lymphoma	1 st , 2 nd , 3 rd	None	Vaginal	NS	Male infant: 4 lb 4 oz [1928 g] , Apgar scores NS. Newborn had a groove extending to the uvula on each side of the midline of the hard palate, a flattened nasal ridge, a small skin tag on the anterior mid-abdomen, a slightly hypoplastic middle phalanx of the fifth finger, and bilateral inguinal hernia sacs.	At 1 year, developing normally with a normal karyotype.	(Greenberg and Tanaka 1964)

Appendix C Tabl	e 10. Cyclop	hosphamid	e – Summa	ary of pregnai	ncy outcomes fol	lowing can	cer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								The feet were wider at the heels and tapered towards the toes. There were four toes on each foot; the first and fourth toes were larger than the middle two, with some degree of overlap.		
Cyclophosphamide (Dose/schedule NS)	Case report	1	Ewing sarcoma	2 nd , 3 rd [First@>wk 25]	Actinomycin D, Bleomycin, Vincristine, Doxorubicin	C-section	34	Female infant: 1750 g, Apgar scores 7 and 9. Infant required intravenous calcium and was treated for mild respiratory distress syndrome for 2 days. No major problems after 3 days.	Child progressing normally [age NS, >4 years later].	(Haerr and Pratt 1985)
Cyclophosphamide (500 mg/m ² on day 1, 1 to 6 cycles (group mean = 4 cycles), 3 to 4 weeks apart)	Case series	40 of 57 [Data on pregnancy outcomes available for only 40 pregnan- cies]	Breast	NS First@wk 11 – 34 (group range; group median=wk 23) Last @wk35	Doxorubicin, 5-Fluorouracil	60% were Vaginal; 40% were C-section	37 (group mean); 29 to 42 (group range; n=52)	Individual pregnancy outcomes were not provided. Infant sex and Apgars scores NS: group mean weight = 2890 g (range: 1389 g to 3977 g; n=47). No stillbirths, miscarriages or perinatal deaths occurred with exposure during 2 nd and 3 rd trimester (n=55). Pregnancy outcomes provided for 40 infants (number affected): Down Syndrome (1), club foot (1), and bilateral ureteral reflux (1). 11 infants had breathing difficulties (11) and 1 infant had neutropenia, thrombocytopenia and a subarachnoid hemorrhage.	Follow up on children (ages 2 to 157 months; n=39). All children except the one with Down's Syndrome were thought to have normal development by their parents. One other school-age child had attention deficit- hyperactivity disorder.	(Hahn <i>et al.</i> 2006)
Cyclophosphamide (Dose NS, day 1, 3 cycles, 4 weeks apart)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 26 Last@wk 34	Daunorubicin (2 nd), Vincristine, Asparaginase, 6- Mercaptopurine (3 rd), Cytarabine (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	36	Transient oligohydramnios. [Spontaneous preterm labor.] Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes. Newborn required oxygen therapy due to meconium aspiration (resolved by day 4) and developed	No	(Hansen <i>et</i> <i>al.</i> 2001)

Appendix C Tabl	e 10. Cyclop	hosphamid	e – Summa	ry of pregna	ncy outcomes fo	llowing car	cer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								transient hyperbilirubinemia. Physical and neurological examinations and blood counts were normal. Placenta had mild chorionitis with multiple small infarcts.		
Cyclophosphamide (1500 mg, followed by 2500 mg, 2 weeks apart)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	3 rd	None	Vaginal, induced	NS	Male infant: 3180 g, Apgar score 9. Newborn was normal and had normal hematologic values.	At 1 year, healthy with normal growth.	(Hardin 1972)
Cyclophosphamide (600 mg/m ² (first 2 cycles) and 1000 mg/m ² (last cycle))	Case report	1	Ovary	2 nd , 3 rd First@wk 20	Cisplatin (2 nd), Carboplatin (3 rd)	C-section	36	Gestational diabetes and preeclampsia at 30 and 34 weeks of gestation. Male infant: 3600 g, Apgar scores 9 and 9. Newborn was grossly normal.in appearance.	At 12 months, normal growth, neurologic findings, and renal function.	(Henderson et al. 1993)
Cyclophosphamide (500 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd	Cisplatin	C-section	30	Spontaneous preterm labor with premature rupture of membranes at 29 weeks gestation. Breech presentation. Female infant: 1816 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was active.	At follow-up [age NS] , normal growth pattern including neurologic and mental development.	(Huang et al. 2004)
Cyclophosphamide (Dose/schedule NS)	Cohort, retrospective	7 of 72	Breast	2 nd or 3 rd	5-Fluorouracil, Doxorubicin, Paclitaxel, Cisplatin	Vaginal	NS	Individual pregnancy outcomes were not provided. No newborn had a congenital malformation.	No	(Ibrahim et al. 2000)†
Cyclophosphamide (Dose/schedule NS, 6 cycles)	Case report	1	Breast	1 st , 2 nd	Docetaxel, Doxorubicin	C-section	32	Male infant: birth weight and Apgar scores were within normal limits. Newborn had no anomalies.	No	(Ibrahim <i>et</i> <i>al.</i> 2006)† (Abstract only)
Cyclophosphamide (600 mg/m ² on day 1, 4 cycles, 3 weeks apart)	Case report	1	Breast	2 nd First@wk 24	Doxorubicin	Vaginal	36.5	Female infant: 2530 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal.	At 40 months, normal growth and development.	(Inbar and Ron 1996)
Cyclophosphamide (Dose/schedule NS;	Survey, retrospective	2 of 49 from Table	Breast	2 nd , 3 rd or 3 rd	Doxorubicin	NS	37	Infant sex, weight and Apgar scores NS. Newborn born alive	No	(Ives <i>et al.</i> 2005)

Appendix C Tabl	e 10. Cyclop	hosphamic	le – Summa	ary of pregna	ncy outcomes fol	llowing car	ncer chemoth	herapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Pt 2, 4 cycles, Pt 10, 3 cycles)		4 (Pt 2 and 10)						and without malformation.		
				2 nd , 3 rd and/or 3 rd	Methotrexate, 5-Fluorouracil	NS	37	Infant sex, weight and Apgar scores NS. Newborn born alive and without malformation.	No	
Cyclophosphamide (Dose/schedule NS, 1 to 6 cycles)	Case series	1 of 18	Sarcoma, soft tissue	NS First@wk 12- 33 22 (mean)	Vincristine, Doxorubicin, Dacarbazine			Spontaneous abortion at gestation week 22. [No fetal data reported.]		(Jameel and Jamil 2007)
		6 of 18	Breast		5-Fluorouracil, Doxorubicin	NS	NS	Infants' sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	
Cyclophosphamide (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-ara-C, Daunorubicin, 6- Mercaptopurine, Aclarubicin, Vincristine, Cyclocytidine, Mitoxantrone, Idarubicin, ATRA, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura <i>et al.</i> 1994)†
Cyclophosphamide (600 mg/m ² , 6 cycles, 3 weeks apart)	Case report	1	Breast	2 nd , 3 rd First@wk 14	Doxorubicin	Vaginal	31	Male infant: 1474 g, Apgar scores 8 and 8 at 1 and 5 minutes. Newborn had no physical abnormality but had apnea, tachypnea, respiratory distress requiring intubation (resolved by day 2 after surfactant therapy), hyperbilirubinemia and hypoglycemia (both resolved after 5 days).	At 1 year, in good health with normal growth and development.	(Kerr 2005)
Cyclophosphamide (Dose/schedule NS, 2 cycles over 4 weeks	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Doxorubicin (2 nd), Vincristine, Asparaginase (2 nd),	C-section	NS [at term]	Female infant: 3800 g, Apgar scores NS, Newborn was clinically normal, with slight	At follow up [age NS], child was progressing well with normal blood counts and no	(Khurshid and Saleem 1978)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
and then monthly)					Methotrexate, 6-Mercaptopurine			leucopenia (resolved after 2 weeks).	neurological disturbance or congenital abnormality.	
Cyclophosphamide (200 mg/day for 5 days, 6 cycles, one month apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 16	Vincristine, Actinomycin D	Vaginal	37	Spontaneous preterm labor. Male infant: 2850 g, Apgar scores NS. Newborn was normal.	No	(Kim and Park 1989)
Cyclophosphamide (500 mg/m ² once a month, 2 cycles)	Case report	1	Adenoid cystic carcinoma, submandib ular gland	1 st First@wk 5 Last@wk 10	Doxorubicin, Cyclophosphamide	C-section	25	Spontaneous preterm labor Male infant: 912 g, Apgar scores 1 and 6 at 1 and 5 minutes. Newborn had blepharophimosis, microcephaly, and hydrocephalus.	No	(Kim <i>et al.</i> 1996)
Cyclophosphamide (600 mg/m ² for 2 cycles, 100 mg/m ² for 3 cycles)	Case report	1	Ovary	2 nd	Cisplatin	NS	36.5	Premature rupture of membranes and labor at 36.5 weeks gestation. Male infant: 3060 g, Apgar scores 7 and 8. Newborn had respiratory distress requiring intubation (resolved within 24 hours).	At 28 months, normal physical and mental development.	(King <i>et al.</i> 1991)
Cyclophosphamide (Dose/schedule NS, 2 cycles)	Case report	1	Leukemia (ALL)	3 rd	Cytarabine, Methotrexate (intrathecal), Vincristine (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd)	Vaginal	38	Male infant: 6 lb 8.5 oz [2963 g] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal with normal blood counts.	At 7 months, thriving with no chromosomal anomalies.	(Krueger <i>et</i> <i>al.</i> 1976)
Cyclophosphamide (500 mg/m ² on day 1, cycles were 3 or 4 weeks apart)	Case series	4 of 4	Breast	3 rd First@wk 33	Doxorubicin, 5-Fluorouracil	NS	36	Infant sex, weight and Apgar scores NS.	At 65 months, healthy with normal development.	(Kuerer <i>et</i> <i>al.</i> 2002)
				2 nd , 3 rd First@wk 26	Doxorubicin, 5- Fluorouracil	NS	40	Infant sex, weight and Apgar scores NS.	At 44 months, healthy with normal development.	
				2 nd , 3 rd First@wk 26	Doxorubicin, 5- Fluorouracil	NS	35	Preeclampsia. Infant sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	

Appendix C Tabl	e 10. Cyclop	onosphamic	ie – Summa	ry of pregna	ncy outcomes fol	lowing car	Gestational	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				3 rd First@wk 31	Doxorubicin, 5- Fluorouracil	NS	36	Infant sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	
Cyclophosphamide (50 – 100 mg/day over a 25-day period)	Case report	1	Hodgkin lymphoma	2 nd First@wk 23 Last@wk 27	Vinblastine (2 nd , 3 rd)	C-section	~37	Male infant: 3060 g, Apgar score 9. Newborn had no apparent anomalies.	At 17 months, normal growth and development with no abnormal chromosomes.	(Lacher and Geller 1966)
Cyclophosphamide (800 mg/m ² (day 1) and 200 mg/m ² (days 2 to 5), 2 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma (Burkitt lymphoma)	2 nd , 3 rd First@wk 26 Last@wk 29	Vincristine, Doxorubicin, Cytarabine, Etoposide, Ifosfamide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic and experienced respiratory distress.	At 1 year, mild developmental delays, but otherwise healthy.	(Lam 2006)
Cyclophosphamide (750 mg/m ² on day 1, 3 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin Iymphoma	2 nd , 3 rd First@wk 22 Last@wk 28	Doxorubicin, Vincristine, Teniposide, Bleomycin	C-section	31	Preeclampsia and fetal growth retardation at gestation week 28. Fetal distress at gestation week 31. Male infant: 1380 g, Apgar scores 7, 9 and 10 at 1, 5 and 10 minutes. Newborn had no abnormalities, but experienced hyperbilirubinemia (treated and resolved in 3 days). Placenta had extensive infarction.	At 18 months, normal growth with no sign of damage that could be related to chemotherapy during pregnancy.	(Lambert <i>et</i> <i>al.</i> 1991)
Cyclophosphamide (50 mg/day for first 20 weeks, 50 mg every other day for remainder of pregnancy)	Case report	1	Multiple myeloma	1 st , 2 nd , 3 rd	None	C-section	Full term	Male infant: 2523 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent congenital anomalies and a normal karyogram. Newborn had an abnormal serum protein electrophoretic pattern and elevated gamma globulin levels.	At 28 months, in good health with normal serum protein electrophoretic results.	(Lergier <i>et</i> <i>al.</i> 1974)
Cyclophosphamide (Dose/schedule NS, 5 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 2 Last@wk 19	5-Fluorouracil, Epirubicin (1 st), Methotrexate (2 nd), Radiation therapy (1 st)			Induced abortion at gestation week 19. Male fetus: 280 g (50 th percentile for gestational age). Fetal autopsy revealed micrognathia, skin syndactyly of the 1 st and the 2 nd fingers of both hands, shortened 2 nd and		(Leyder et al. 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								3 rd fingers and clinodactyly of the 5 th finger; both feet had a broad forefoot with a short 1 st toe and osseous syndactyly of the 4 th and the 5 th metatarsal bones.		
Cyclophosphamide (Dose/schedule NS, 2 cycles)	Case report	1	Breast	3 rd First@wk 32 Last@wk 35	5-Fluorouracil, Doxorubicin	C-section	37.5	Female infant: Birth weight and Apgar scores NS. Newborn was alive and healthy.	No	(Logue 2009)
Cyclophosphamide (400 (first two cycles) or 750 (remaining cycles) mg/m ² on day 1, 6 cycles, 2.5 to 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	2 nd , 3 rd First@wk 22 Last@wk 37	Doxorubicin, Vincristine, Teniposide, Bleomycin (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn was fully developed with normal heart and blood counts; no abnormality was detected.	No	(Lowenthal et al. 1982)
Cyclophosphamide (600 mg/ m ² every 2 weeks for 4 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 22 Last@wk 28	Doxorubicin, Paclitaxel (3 rd)	C-section	38	Transient uterine contractions after 2 nd cycle of chemotherapy. Twin infants, sexes NS: Baby A - 2354 g [SGA] , Apgar scores 7 and 8 at 1 and 5 minutes; Baby B - 2426 g [SGA] , Apgar scores 8 and 9 at 1 and 5 minutes. Both newborns were healthy.	At 16 months, twins were in good health.	(Lycette <i>et</i> <i>al.</i> 2006)
Cyclophosphamide (Dose/schedule NS, 6 cycles)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	2 nd First@wk 13+4 days	Doxorubicin, Vincristine, Rituximab, Cytarabine (IT)	Vaginal	39	Female infant: 2270 g [SGA] , Apgar scores 6 and 9. Newborn was viable with low birth weight.	At 10 months, healthy.	(Magloire et al. 2006)
Cyclophosphamide (600 mg/m²)	Case report	1	Breast	2 nd First@wk 13	Doxorubicin	C-section	4 weeks prior to due date [NS]	Female infant: 5 lb 11 oz [2548 g], Apgar scores NS. Newborn was healthy.	No	(Mahon <i>et</i> <i>al.</i> 2001)
Cyclophosphamide (750 mg/m ² , 7 cycles, 3 weeks apart)	Case report	1	Ovary	2 nd , 3 rd	Cisplatin	Vaginal, induced	37-38	Male infant: 3275 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn had no abnormalities.	At 18 months, progressing normally without neurodevelopmental abnormalities.	(Malfetano and Goldkrand 1990)
Cyclophosphamide (2.2 g/m ² every 3 weeks, 3 cycles)	Case report	1	Rhabdomy osarcoma	2 nd , 3 rd	Vincristine, Actinomycin D	Vaginal	36.5	Spontaneous preterm labor. Female infant: 2443 g, Apgar scores 8 and 9 at 1 and 5	No	(Martin <i>et</i> <i>al.</i> 1997)

Appendix C Tabl	e 10. Cyclop	hosphamic	le – Summa	iry of pregna	ncy outcomes f	ollowing car	ncer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								minutes. Newborn was healthy and normal on physical examination.		
Cyclophosphamide (Dose/schedule NS, 4 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 9+3 Last@wk 17	Docetaxel	C-section	36+2	Placenta insufficiency, IUGR, oligohydramnios, pre-eclampsia, HELLP syndrome. Pathological fetal heart rate, reverse flow in the umbilical artery, fetal centralization and negative A wave in the venous duct. Male infant: 1680 g (<5 th percentile), Apgar scores 3, 7, and 9 at 1, 5, and 10 minutes. Newborn had no malformations but required cardiopulmonary resuscitation, was hypoglycemic for 5 days, had a single focal convulsion, and was treated for thrombocytopenia. Brain ultrasound showed no abnormality and there was no evidence of periventricular leukomalacia.		(Massey Skatulla et al. 2012)
Cyclophosphamide (1200 mg/day for 5 days, then, 3 weeks later, 1200 mg once.	Case report	1	Non- Hodgkin Iymphoma	NS [2 nd , 3 rd First @27 wk]	Mitoxantrone, Vincristine	C-section	31	Low biophysical profile score and abnormal cardiotocogram. Male infant: 1700 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was viable with no evidence of hematological suppression. Respiratory distress syndrome due to prematurity was successfully treated.	At 14 months, fit and well.	(Mavromm atis <i>et al.</i> 1998)
Cyclophosphamide (Dose/schedule NS for 1 st 2 cycles, 1200 mg/m ² daily on day	Case report	1	Ewing sarcoma	3 rd	Methotrexate, Doxorubicin, Vincristine	C-section	~7 months	Spontaneous preterm rupture of membranes and labor. Male infant: 2200 g, Apgar	At 10 weeks, normal growth and development.	(Meador <i>et</i> <i>al.</i> 1987)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
43 to 45, 3rd cycle)								scores NS. Newborn was healthy with normal blood counts.		
Cyclophosphamide (500 mg/m ² weekly, 3 cycles)	Case report	1	Rhabdomy osarcoma	2 nd	Actinomycin D, Doxorubicin	C-section	29+3	Female infant: 2800 g , Apgar score 9. Newborn's physical exam was normal, as were blood tests.	No	(Meazza <i>et</i> <i>al.</i> 2008)
Cyclophosphamide (600 mg/m ² , 5 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 17	Doxorubicin, Vincristine (2 nd)	Vaginal, induced	37	Female infant: 6 lb 13 oz [3090 g] , Apgar scores NS. Newborn was normal in appearance.	At 1 year, normal development.	(Metz <i>et al.</i> 1989)
Cyclophosphamide (500 mg/m ² on day 1, 4 cycles, 3 weeks apart)	Case report	1	Breast	2 nd , 3 rd	Doxorubicin	C-section	35	Idiopathic preterm labor at gestation week 30 (treated and resolved). Oligohydramnios at gestation week 35. Female infant: 2490 g, Apgar	Echocardiograms were conducted every 3 months after birth for 2 years; there was no evidence of myocardial damage.	(Meyer- Wittkopf <i>et</i> <i>al.</i> 2001)
								scores 9 and 10 at 1 and 5 minutes. Newborn was in good condition with no myocardial dysfunction.		
Cyclophosphamide (Dose/schedule NS)	Case report	1	Ovary	2 nd , 3 rd First@wk 23 Last@wk 36	Vincristine, Actinomycin D	Vaginal	37	Female infant: 3285 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was grossly normal.	No	(Montz <i>et</i> <i>al.</i> 1989)
Cyclophosphamide (1000 mg, 5 cycles)	Case report	1	Non- Hodgkin lymphoma	2 nd Last@wk 35	Doxorubicin, Vincristine, Bleomycin, Methotrexate, Etoposide	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: Birth weight was in the 75 th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent physical abnormalities.	At 11 months, alive and well.	(Moore and Taslimi 1991)
Cyclophosphamide	Case series	3 of 5	Breast	2 nd , 3 rd	Doxorubicin	C-section	36	Infant sex, weight and Apgar	No	(Morris et
(600 mg/m ² , 5 cycles (Pt A and B) or 4 cycles (Pt C), 3 weeks apart)		(Pt A, B and C)		2 nd , 3 rd 2 nd , 3rd	Doxorubicin Doxorubicin	C-section C-section	35 35	scores NS. All newborns were healthy, no abnormalities were observed.		al. 2009)
Cyclophosphamide (600 mg/m ^{2,} 2 cycles)	Case report	1	Breast	3 rd	5-Fluorouracil, Epirubicin	C-section	35	Eclamptic seizures at week 35 Infant sex NS: 1650 g [SGA] ,	No	(Muller <i>et</i> <i>al.</i> 1996)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Apgar scores NS. Newborn had no malformations.		
Cyclophosphamide (Dose/schedule NS)	Survey, retrospective	2 of 27 [27 pts received	Leukemia (ALL)	1 st First@wk 8	6-Mercaptopurine			Placenta abruption (placental detachment) Stillbirth. Polydactyly.		(Mulvihill <i>et al.</i> 1987)
		chemother apy while pregnant; the total number of pts who received cyclophosp hamide while pregnant was not provided.]	Leukemia (AML)	2 nd , 3 rd First@wk13	Radiation therapy (1 st , 2 nd), Daunorubicin (2 nd), Cytarabine (2 nd), Vincristine	NS	NS	Infant sex, weight and Apgar scores NS. Normal at delivery.	No	
Cyclophosphamide (Total dose of 2100 mg administered over 4 months)	Case report	1	Breast	1 st , 2 nd	Doxorubicin, Radiation therapy (Cobalt 60) (1 st)	NS	~39	Slowed fetal growth at gestation week 27. Female infant: 2980 g, Apgar score 9. Newborn had an imperforate anus and rectovaginal fistula; chromosomal analysis was normal.	At follow up [age NS] , small but otherwise doing well.	(Murray et al. 1984)
Cyclophosphamide (600 mg/m ² 3- weekly, 3 cycles)	Case series	1 of 2 (Pt 2)	Breast	2 nd , 3 rd	Doxorubicin	Vaginal, Induced	32 or 33	Male infant: 1800 g, Apgar scores NS. Newborn was healthy.	No	(Murray and Werner 1997)
Cyclophosphamide (Dose NS, weekly for 10 weeks)	Case report	1	Non- Hodgkin lymphoma	2 nd First@wk 18	Methotrexate, Doxorubicin, Vincristine, Bleomycin	C-section	28	Spontaneous preterm labor at 10 th week of chemotherapy. Male infants (twins): Birth weight and Apgar scores NS. Both newborns were without apparent malformation or hematologic suppression.	At 12 months, healthy.	(Nantel et al. 1990)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Cyclophosphamide (500 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Breast	1 st , 2 nd First@wk 13 Last@wk 25	5-Fluorouracil, Doxorubicin, Docetaxel (2 nd , 3 rd)	Vaginal	39	Male infant: 6.8 lb [3084 g] , Apgar scores were normal. Newborn was healthy and had normal blood counts.	No	(Nieto <i>et al.</i> 2006)
Cyclophosphamide (150 mg on days 1 through 4, 4 cycles)	Case report	1	Ovary	2 nd First@wk 18	Cisplatin, Doxorubicin	C-section	33	Male infant: 1896 g, Apgar scores 9 and 10. Newborn had no noticeable anomalies or deformities.	At follow up [age NS] , normal growth with no functional dysfunctions.	(Ohara and Teramoto 2000)
Cyclophosphamide (100 mg/m ² daily for 2 weeks)	Case report	1	Leukemia (ALL)	2 nd First@wk 16.5 Last@wk 18.5	Vincristine (1 st , 2 nd), Methotrexate (intrathecal, 1 st), Asparaginase, Daunomycin [Daunorubicin] , 6- Mercaptopurine, Radiation therapy	C-section	34	Premature rupture of membranes. Female infant: 2380 g, Apgar score 8 at 5 minutes. Newborn was normally developed, but hydropic and had an enlarged liver and spleen. She had a petechial rash on her abdomen and extremities and slight cardiomegaly. She experienced transient severe myelosuppression requiring transfusions (resolved after ~3 weeks). She was treated with digitalis and diuretics for congestive heart failure.	At 1 year, normal developmental status.	(Okun <i>et al.</i> 1979)
Cyclophosphamide (125 to 200 mg/m ² daily for 14 days, 5 cycles, 4 weeks apart)	Case report	1	Non- Hodgkin Iymphoma	2 nd , 3 rd First@~wk 21	Vincristine, Bleomycin	Vaginal	Term	Mild uterine contractions during 3 rd course of chemotherapy, subsided. Female infant: 3300 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal.	At 1 year, normal development with no evidence of malformations.	(Ortega 1977)
Cyclophosphamide (Dose/schedule NS)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last @wk 16	5-Fluorouracil, Doxorubicin	Vaginal	38	Male infant: 2400 g [SGA], Apgar scores 5 and 8 at 1 and 5 minutes. Newborn had microcephaly, bilateral ventriculomegaly and colpocephaly, a bicuspid aortic valve, a flat nasal bridge with bulbous nasal tip, a high-arched	At 15 months, he could sit without help and walk unaided. At 3 years, visual evoked potential was normal; growth and neuromotor development were delayed.	(Paskulin <i>et al.</i> 2005)

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Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								palate, and multiple hand deformities; the karyotype and clinical pathology were normal.		
Cyclophosphamide (Dose/schedule NS)	Cohort, retrospective	2 of 14 from Tables 3 and 4 (Pt 7, 12)	Breast	1 st , 2 nd First@wk 2 Last@wk 26	5-Fluorouracil, Doxorubicin	NS	34	Infant sex NS: 2170 g, Apgar scores NS. Newborn had no neonatal complications or major malformation.	No	(Peres <i>et al.</i> 2001)
			Breast	1 st First@wk 5 Last@wk 8	5-Fluorouracil, Methotrexate			Fetal death [Stillbirth] at gestation week 25. No malformations.		
Cyclophosphamide (600 mg/m ² every 3 weeks, 3 cycles)	Case series	1 of 2 (Case 2)	Breast	2 nd , 3 rd First@wk 26	Doxorubicin	Vaginal, induced	36	Male infant: 3100 g; Apgar scores NS. Newborn was healthy with normal blood counts.	At 18 months, no medical problems, all teeth were sound.	(Peretz and Peretz 2003)
Cyclophosphamide (800 mg/m ² on day 1 and 200 mg/m ² on days 2 through 5, 2 cycles, 6 weeks apart)	Case report	1	Non- Hodgkin lymphoma (Burkitt)	2 nd First@wk 16	Vincristine, Doxorubicin, Ifosfamide, Etoposide, Cytarabine, Rituximab			Decreased amniotic fluid at gestation week 18 and early intrauterine growth restriction at gestation week 22. ; similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbirth at gestation week 26. [No fetal data reported.]		(Peterson <i>et al.</i> 2010)
Cyclophosphamide (Schedule NS, total doses: Pt 2=3150 mg, Pt 3=25,000 mg, Pt 6=5000 mg)	Case series	3 of 9 (Pts 2,3,6)	Leukemia (ALL)	1 st , 3 rd	6-Mercaptopurine, Methotrexate	Vaginal	38	Male infant: 3000 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 7 years, alive and healthy.	(Pizzuto et al. 1980)† [This case series was included in Aviles et al. 1988 (1988), thus we did not include this case series in the text analysis of
				1 st , 2 nd , 3 rd	Vincristine,	Vaginal	40	Female infant: 2300 g [SGA],	At 6 years, alive and	the table.]

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Methotrexate, 6-Mercaptopurine, Cytarabine			Apgar scores NS. Newborn was normal with no apparent congenital malformations.	healthy.	
				1 st , 2 nd , 3 rd	Cytarabine, 6-Mercaptopurine, Methotrexate, Vincristine	C-section	34	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had no apparent malformations but was pancytopenic. At 21 days, died from septicemia.		
Cyclophosphamide (600 mg/m ² , 4 cycles, 2 weeks apart)	Case series	1 of 2 (Case 1)	Breast	2 nd First@wk 14	Doxorubicin, Docetaxel (2 nd , 3 rd)	Vaginal	34	Hydrocephalus noted at gestation week 17 (dilated lateral and 3 rd ventricle). Infant sex NS: Birth weight and Apgar scores NS. Newborn had mild hydrocephalus, which regressed spontaneously over several months.	At 28 months, normal development.	(Potluri et al. 2006)
Cyclophosphamide (750 mg/m ² on day 1, 5 cycles)	Case report	1	Non- Hodgkin Lymphoma (SPTCL)	2 nd , 3 rd First@wk 20	Doxorubicin, Vincristine	Vaginal, induced	36	Female infant: 3245 g, Apgar scores 9, 9 and 9. Newborn was healthy and showed neither growth retardation, nor physical or neurological deficits.	No	(Reimer et al. 2003)
Cyclophosphamide (750 mg/m ² on day 1 of 3-week cycles, 4 cycles)	Case report	1	[Non- Hodgkin lymphoma] Diffuse large B-cell	2 nd	Vincristine, Doxorubicin, Rituximab	C-section	33	Infant, sex NS: 2500 g, Apgar scores 10, 10, and 10. Newborn was healthy.	At 35 months, completely normal growth.	(Rey <i>et al.</i> 2009)
Cyclophosphamide (Dose/schedule NS)	Survey, retrospective	3 of 6 (Cases 4, 6 and 7)	Leukemia (AML)	2 nd , 3 rd	Daunorubicin, Cytarabine, Vincristine	Vaginal	34	Spontaneous preterm labor. Male infant: 2510 g, Apgar score of 9 at 1 minute. Newborn was healthy with normal peripheral blood counts and no congenital malformations.	At 7 years, healthy with weight and height in the 100 th percentile.	(Reynoso et al. 1987) [More detailed follow-up on Case 6 was reported in Zemlickis et al.

Cyclophophamide (100-tpd) (100-ged)Survey, retrospective1 of 28 BreastReast 2 rd 3 rd Leukemia 3 rd 2 rd 3 rd 3 rd Methotrexate, 5- FluorouraciiVaginal, company source partern labor and delivery (n-1 pretern labor and delivery (n-1)And normal proteins, a pretern labor and delivery (n-1 pretern labor and delivery (n-1)Cyclophosphamide weeks)Survey, retrospective1 of 28 labor and labor an	Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
ALL) ALL) ALL) Induced 1490 g (maie) [SGA] and 1300 g (maie											(1993).]
Length LineLineLineLineCytarabine, Vincristine, 6- Thioguanineinducedscores 10 and 10 at 1 and 5 minutes. Newborn was healthy with normal peripheral blood counts and no congenital malformations.normal growth and intellectual developsCyclophosphamide (100-150 mg daily for 14 days, every 4 weeks for 1 to 6 cycles or 600 mg/m² on day 1 every 3 weeks)1 of 28Breast1stMethotrexate, 5- FluorouracilSpontaneous abortion after 1st cycles or 600 mg/m² of day 1 every 311 of 28Breast2nd and/or 3rd First@wk 15- 33 (group 						None	•		1490 g (female) [SGA] and 1300 g (male) [SGA] , Apgar scores 9 at 5 minutes (female), or 2 and 9 at 1 and 5 minutes (male). Both newborns had normal blood counts and chromosome studies; the newborn female appeared healthy. The male newborn had Madelung's deformity of the right arm (paraxial hemimelia, absent thumb, and hyperflexion of the wrist – also called club hand), an esophageal atresia, an anomalous inferior vena cava, undescended testes, and duplication of the collecting systems of both kidneys.		
(100-150 mg daily for 14 days, every 4 weeks for 1 to 6 cycles or 600 mg/m² on day 1 every 3 weeks)retrospectiveretrospectiveFluorouracilcycle of chemotherapy. [No fetal data reported.]11 of 28Breast 2^{nd} and/or 3^{rd} First@wk 15 - 33 (group range)Methotrexate, 5- FluorouracilNS 37 (median); due to placental insufficiency (group range)Intrauterine growth restriction due to placental insufficiency preterm labor and delivery (n=1 pregnancy).No						Cytarabine, Vincristine, 6-		39	scores 10 and 10 at 1 and 5 minutes. Newborn was healthy with normal peripheral blood counts and no congenital	At 11.5 years, healthy with normal growth and intellectual development.	
cycles or 600 mg/m ² on day 1 every 3 weeks) weeks)	(100-150 mg daily for		1 of 28	Breast					cycle of chemotherapy. [No		(Ring <i>et al.</i> 2005)
11 of 28 Doxorubicin NS	cycles or 600 mg/m ² on day 1 every 3			Breast	First@wk 15 – 33 (group		NS	30 – 40 (group	due to placental insufficiency (n=1 pregnancy). Spontaneous preterm labor and delivery (n=1	No	
Individual pregnancy outcomes were not provided. None of the infants had congenital malformations. None of the			11 of 28			Doxorubicin	NS		were not provided. None of the infants had congenital		

Appendix C Tabl	e 10. Cyclop	ohosphamic	le – Summa	ry of pregna	ncy outcomes fol	llowing car	ncer chemoth	nerapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								than the 10 th percentile for gestational age (n=17 infants). One child had a hemangioma on his abdomen deemed not causally related to chemotherapy. Two infants had respiratory distress.		
Cyclophosphamide (375 mg/m ² , 6 cycles, 2 weeks apart)	Case report	1	Non- Hodgkin Iymphoma	2 nd , 3 rd	Doxorubicin, Vincristine, Etoposide, Bleomycin	NS	37	Male infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 21 months, well with no evidence of iatrogenic complications.	(Rodriguez and Haggag 1995)
Cyclophosphamide (Dose/schedule NS)	Case report	1	Non- Hodgkin lymphoma (Adult T- cell leukemia- lymphoma)	2 nd First@wk 26	Hydroxyurea, Doxorubicin, Vincristine	C-section	~28	Male infant: birth weight and Apgar scores NS. Newborn was healthy.	No	(Safdar et al. 2002)
Cyclophosphamide (650 mg/m ² , 3 cycles, 2 weeks apart)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Cytarabine, 6- Mercaptopurine, Methotrexate (IT), Vincristine (2 nd), Asparaginase (2 nd), Daunorubicin (2 nd), Radiation therapy	Vaginal	40	Female infant: weight and Apgar scores NS. Newborn was healthy, had a full head of hair, and no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype but some chromosome breakage and a ring chromosome.	No	(Schleuning and Clemm 1987)
Cyclophosphamide (Dose NS, days 1 and 8 every 4 weeks, Pt1 cycles NS and Pt2 2 cycles)	Case series	2 of 4 (Pts 1, 4)	Breast	3 rd	5-Fluorouracil, Methotrexate	Vaginal	38	Infant sex, weight, and Apgar scores NS. Newborn was healthy.	At 3 years, in good health.	(Schotte <i>et</i> <i>al.</i> 2000)
			Breast	3 rd First@wk 28	5-Fluorouracil, Doxorubicin	Vaginal, induced	37.5	Infant sex NS: 2200 g [SGA]. Apgar scores NS. Newborn was normal.	No	
Cyclophosphamide (Maintenance courses with monthly doses of 100 mg/m ² , number of cycles	Case report	1	Sarcoma, granulocyti c (breast)	NS	Daunorubicin, Vincristine, Cytarabine	Vaginal	NS	Female infant: 7 lb 2 oz [3232 g] , Apgar scores NS. Newborn was completely normal.	No	(Sears and Reid 1976)

Appendix C Tabl	, , 	-	T		-		Gostational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
NS.)										
Cyclophosphamide (800 mg, 2 cycles, 3 weeks apart)	Case report	1	Breast	3 rd First@wk 31 Last@wk 34	5-Fluorouracil, Epirubicin, Radiation therapy	Vaginal	36	Spontaneous preterm labor. Female infant: 1889 g [SGA] , Apgar score 9 at 5 minutes. Newborn had no congenital anomalies.	At 6 weeks, doing well.	(Sharma <i>et</i> <i>al.</i> 2009)
Cyclophosphamide (Dose NS, every two weeks, 4 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 24	Doxorubicin, Paclitaxel (3 rd)	C-section	36	Oligohydramniosis noted in 3 rd trimester following the 4 th treatment with paclitaxel. Infant sex and Apgar scores NS: 5 lb 4 oz [2381 g]. Newborn was healthy; echocardiogram and blood count were normal.	No	(Shieh and Mehta 2011)
Cyclophosphamide (Dose NS, 3 weekly cycles)	Case report	1	Leukemia (ALL)	3 rd First@wk 32	Vincristine, Daunorubicin, Cytarabine, Asparaginase	Vaginal, induced	~35	Female infant: 6.8 lb [3084 g] , Apgar scores NS. Newborn was normal.	At 16 months, healthy with a normal blood count.	(Sigler <i>et al.</i> 1988)
Cyclophosphamide (Dose/schedule NS, 3 cycles)	Case report	1	Breast	3 rd	Doxorubicin	Vaginal	37	Male infant: 3130 g, Apgar scores NS. Newborn was healthy.	At 12 months, healthy with normal development.	(Skrablin et al. 2007)
Cyclophosphamide (600 mg/m ² every 21 days, 3 cycles)	Case report	1	Cervix (small cell carcinoma)	2 nd , 3 rd First@wk 23	Doxorubicin	C-section	35	Male infant: 6 lb [2721 g, normal for age] , Apgar scores NS. Newborn was healthy.	No	(Smyth <i>et</i> <i>al.</i> 2010)
Cyclophosphamide (Dose/schedule NS, 3 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma	3 rd	Doxorubicin, Vincristine	Vaginal, induced	36	Female infant: 2400 g, Apgar scores NS. Newborn was healthy and without congenital anomalies.	No	(Soliman <i>et</i> <i>al.</i> 2007)
Cyclophosphamide (1000 mg on day 1, 3 cycles)	Case report	1	Non- Hodgkin lymphoma	3 rd	Doxorubicin, Vincristine	Vaginal	Full term	Infant sex NS: 2860 g, Apgar score 9 at 1 minute. Newborn appeared normal, but the placenta was small (350 g).	At 3 years, normal development with no physical or mental abnormalities.	(Toki <i>et al.</i> 1990)
Cyclophosphamide (560 mg/day for 3 days, followed two weeks later by 100 mg/day gradually increasing to 150	Case report	1	Hodgkin Iymphoma	1 st , 2 nd	Radiation therapy (1 st)			Induced abortion at ~ 6 months. Male fetus: 470 g. Newborn had a complete absence of phalanges in both feet and there was a single left coronary artery. The placenta was small		(Toledo <i>et</i> <i>al.</i> 1971)

The second sec	Chemotherapy agent	Study type	# of cases	Cancer	Timing of	Co-treatment	Delivery	Gestational age at	Pregnancy complications and	Infant Follow Up	Reference
mg/day over 10 complexed by the second s	chemotherapy agent	Study type	# OI Cases	type	treatments*	(timing**)	route***		outcome		Reference
(75 mg/m², 3 cycles, 4 weeks apart) Case series 1 of 2 (Pt 2) First@wk 24 Last@wk 32 induced induced scores & and 9 at 1 and 5 minutes. Newborn had no complications. Cyclophosphamide (Dose/schedule NS, cycles were 3 weeks apart starting "wk 11 through duration of pregnancy) Case report 1 of 2 (Pt 2) Breast 1 st , 2 rd , 3 rd First@wk 13 Doxorubicin, 5-Fluorouracil, Methotrexate (3 rd) C-section 35 Elevation of blood pressure to 150/100. Cyclophosphamide (1000 mg/m² on day 8 (1 rd cycle) or Days 1 and 15 (2 rd , cycle), 2 cycles, 4 weeks apart) Case report 1 Leukemia (ALL) 2 rd , 3 rd First@wk 23 Daunorubicin (2 rd), Vincristine (2 rd), Cytarabine (2 rd , 3 rd), Gritarthecal; 2 rd , 3 rd , Amsacrine (3 rd) 33 Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g], Apgar scores 9 and 10 at 1 and 5 minutes. Male infant: 1928 g [Table 2 states 1925 g], Apgar scores 9 and 10 at 1 and 5 minutes. Male infant: 1928 g [Table 2 states 1925 g], Apgar scores 9 and 10 at 1 and 5 minutes. cyclophosphamide (Dose/schedule NS, 1 (Dose/schedule NS, 1 (Dose/schedul											
(Dose/schedule NS, cycles were 3 weeks apart starting rwk 11 through duration of pregnancy)(Pt 2)First@wk 135-Fluorouracil, Methotrexate (3 rd)150/100.Cyclophosphamide (1000 mg/m² on day 8 (1 ^a cycle) z Ope), spanta a (15 (2 rd) cycle) z Ope), spanta a (1 ^a cycle) z Ope), spanta e (1 ^a cycle) z Ope), spanta e (1 ^b cycle) z Ope	(75 mg/m ² , 3 cycles,	Case report	1	Ovary	First@wk 24 Last@wk 32	Cisplatin		34	scores 8 and 9 at 1 and 5 minutes. Newborn had no complications.	At 12 months, normal growth and development.	(Tomlinson <i>et al.</i> 1997)
(1000 mg/m² on day 8 (1 st cycle) or Days 1 and 15 (2 nd cycle), 2 cycles, 4 weeks apart)(ALL)First@wk 23Vincristine (2 nd , 3 rd), Cytarabine (2 nd , 3 rd), 6-Thioguanie (2 nd , 3 rd), Amsacrine (3 rd)Male infant: 1928 g [Table 2 states 1925 g], Apgar scores 9 and 10 at 1 and 5 minutes. Physical examination of the newborn was unremarkable, but he developed runniantic (3 rd)Male infant: 1928 g [Table 2 states 1925 g], Apgar scores 9 and 10 at 1 and 5 minutes. Physical examination of the 	(Dose/schedule NS, cycles were 3 weeks apart starting ~wk 11 through duration of	Case series		Breast	First@wk 13	5-Fluorouracil,	C-section	35	150/100. Female infant: 2260 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn had normal T-cell activity and no evidence	At 24 months, normal growth and development.	(Turchi and Villasis 1988)
(Dose/schedule NS, 1 to 4 cycles) retrospective 1 (Pt 1, 2, 3, from Table 1 (Pt 1, 2, 3, First@wk 32 Doxorubicin scores NS. Newborn had no congenital malformations.	(1000 mg/m ² on day 8 (1 st cycle) or Days 1 and 15 (2 nd cycle), 2 cycles, 4 weeks apart)			(ALL)	First@wk 23	Vincristine (2 nd), Cytarabine (2 nd , 3 rd), 6-Thioguanine (2 nd , 3 rd), Methotrexate (intrathecal; 2 nd , 3 rd), Amsacrine (3 rd)			Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Physical examination of the newborn was unremarkable, but he developed transient myelosuppression requiring transfusions: at birth he had leukopenia, by day 2 he had developed neutropenia, and by day 3 he had developed anemia and thrombocytopenia; all were resolved by day 20. He also developed a urinary tract infection on day 7.	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)
	(Dose/schedule NS, 1		from Table	Breast			C-section	36	scores NS. Newborn had no	No	(Ustaaliogl u <i>et al.</i> 2010)
3 rd 5-Fluorouracil, First@wk 32 C-section 40 Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations. 3 rd Doxorubicin C-section 39 Infant sex, weight and Apgar					First@wk 32		C-section	40	scores NS. Newborn had no		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery,	Pregnancy complications and outcome	Infant Follow Up	Reference
				First@wk 34			weeks	scores NS. Newborn had no congenital malformations.		
				2 nd First@wk 24	Doxorubicin	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations.		
		4 of 27 from Table 1 (Pt 17, 18, 19, 20)	Non- Hodgkin Iymphoma	3 rd First@wk 29	Doxorubicin, Vincristine	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations.		
				3 rd First@wk 29	Rituximab, Doxorubicin, Vincristine	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations.		
				3 rd First@wk 32	Doxorubicin, Vincristine	Vaginal	40	Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations.		
				3 rd First@wk 27	Rituximab, Doxorubicin, Vincristine	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn had no congenital malformations.		
		1 of 27 from Table 1 (Pt 24)	Sarcoma, soft tissue	3 rd First@wk 32	Doxorubicin, Vincristine, Dacarbazine	C-section	33	Infant sex, weight and Apgar scores NS. Newborn was premature and had low birth weight, but congenital malformations		
Cyclophosphamide (Pt 1 - 600 mg/m ² (wk 26, 29, 32); Pt 2 – 100 mg/m ² on day 8 (wk 24, 28, 32); Pt 3 - 500 mg/m ² (wk 20, 23, 26, 32, 35); Pt 4 - 500 mg/m ² (wk 22, 25, 28))	Survey, retrospective	4 of 62 [62 pts received chemother apy while pregnant; the total number of pts who received cyclophosp hamide while pregnant was not provided.]	NS	2 nd , 3 rd First@wk 26 Last@wk 32	Doxorubicin	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had hip subluxation.	No	(Van Calsteren <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				2 nd , 3 rd First@ wk 24 Last@wk 32	Methotrexate, Vincristine, Daunomycin [Daunorubicin], Asparaginase, 6- Mercaptopurine,	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had a hemangioma.	Νο	
				2 nd , 3 rd First@wk 20 Last@wk 35	5-Fluorouracil, Epirubicin	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had a bilateral small protuberance on phalanx 5.	No	
				2 nd , 3 rd First@wk 223 Last@wk 28	5-Fluorouracil, Doxorubicin, Radiation therapy (1 st , 2 nd)	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had doubled cartilage ring in both ears.	No	
Cyclophosphamide (Dose/schedule NS)	Case report	1	Sarcoma	3 rd First@wk 28	Doxorubicin, Vincristine	Vaginal	32.5	Spontaneous preterm rupture of membranes and labor. Female infant: 2 lb 14 oz [1304 g; SGA], Apgar scores 9 and 9. Newborn was viable with no respiratory distress or difficulty feeding.	At 2.5 years, normal neurological and physical development.	(Webb 1980)
Cyclophosphamide (Dose NS, 2 cycles)	Case report	1	Ovary	2 nd , 3 rd Last@wk 31	Vincristine, Actinomycin D	Vaginal	33	Spontaneous preterm labor. Female infant: 4 lb 4 oz [1904 g] , Apgar score 9. Newborn was healthy.	At 8 months, normal development.	(Weed <i>et</i> <i>al.</i> 1979)
<i>,</i> , , ,	Cohort, retrospective	3 of 21 from Table 1 (Pt 1, 3, 18, 19)	Breast	1 st	Methotrexate, 5-Fluorouracil			Spontaneous abortion. [No fetal data reported.]		(Zemlickis <i>et al.</i> 1992b)
				1 st	Methotrexate, 5-Fluorouracil, Vincristine, Tamoxifen	NS	NS	Infant sex NS: Birth weight and Apgar scores NS. Newborn was alive and well with no malformations and normal body weight for gestational age.	Νο	
				3 rd	Doxorubicin, Cyclophosphamide, Tamoxifen	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				3 rd	Methotrexate, 5-Fluorouracil	NS	NS	Infant sex NS: Birth weight and Apgar scores NS. Newborn had intrauterine growth retardation (SGA), but was alive and well with no complications or malformations.	No	
		1 of 21 from Table 1 (Pt 14)	Non- Hodgkin lymphoma	2 nd	Vincristine			Induced abortion. [No fetal data reported.]		
		1 of 21 from Table 1 (Pt 21)	Ovary	3 rd	Doxorubicin, Cisplatin	NS	NS	Infant sex NS: Birth weight and Apgar scores NS. Newborn was alive and well with no complications or malformations, and normal body weight for gestational age.	No	
Cyclophosphamide (200 mg/day)	Case report	1	Leukemia (ALL)	1 st , 2 nd , 3 rd Last@wk 33	None	Vaginal	37	Female and male infants (twins): 1250 g (female) [SGA] and 1190 g (male) [SGA], Apgar scores NS. Both newborns experienced severe respiratory depression. The female newborn appeared healthy. The male newborn had Madelung's deformity of the right arm (hyperflexion of the wrist, marked ulnar deviation, radial hemimelia, abnormal thumb), esophageal atresia, an abnormal inferior vena cava, an abnormal renal collecting system (cross-renal atopia), and the testes were not palpable.	At 9 years, the female had surgery to correct strabismus; at 22 years, the female has had normal growth and sexual development. At 2 through 4 years, the male had severe anemia; at 4 years, chromosome studies were normal; at 11 years, he had learning problems, a low IQ (81), and a hard thyroid nodule that affected swallowing – diagnosed as papillary thyroid carcinoma. At 13 years, right testis cryptorchidism was corrected and a rudimentary left testis was removed. At 14 years, he had a ruptured retroperitoneal neuroblastoma arising from his adrenal gland. At 16	(Zemlickis et al. 1993)† [This case report is follow-up on Case 6 in Reynoso et al. (1987), thus this case report was not tallied in the in the text analysis.]

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
									years, he was diagnosed with metastatic papillary thyroid carcinoma and has suffered two recurrences [age 22 years].	
Cyclophosphamide (Table 1: Pt 13 – 3 cycles, Pt 30 – 1 cycle, Pt 31 – 1 cycles; Table 2: Pt 43 – 3 cycles, Pt 6 – 1 cycle, Pt 41 – 3 cycles, and Pt 34 – 1 cycle)	Survey, retrospective	7 of 48 (Table 1: Pt13, 30, and 31; Table 2: Pt 43, 6, 41, and 34)	Hodgkin lymphoma	1 st	Vincristine	NS	Term	Infant: sex, weight, and Apgar scores NS. Newborn was normal.	At 10 years, normal.	(Zuazu et al. 1991)
			Non- Hodgkin lymphoma	1 st	Vincristine			Spontaneous abortion at gestation week 6. [No fetal data reported.]		
			Non- Hodgkin lymphoma	1 st	Doxorubicin, Vincristine			Induced abortion. [No fetal data reported.]		
			Hodgkin lymphoma	1 st First@wk11	Vinblastine, Procarbazine	C-Section	38	Infant: sex, weight and Apgar scores NS. Newborn was normal.	No	
			Non- Hodgkin Iymphoma	1 st First@wk12	Vincristine, Procarbazine, Triethylene- melamine			Induced abortion at gestation week 14. [No fetal data reported; Pt 6, 1 st pregnancy.]		
			Non- Hodgkin lymphoma	2 nd First@wk22	Doxorubicin, Vincristine	C-section	37	Infant: sex, weight and Apgar scores NS. Normal baby.	No	
			Hodgkin lymphoma	3 rd First and Last@wk 30	Vinblastine, Procarbazine	C-section	NS	Infant: sex, weight and Apgar scores NS. Newborn with anemia that resolved.	At 3 years, normal at follow- up.	

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Cyclophosphamide timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. AMML = acute myelomonocytic leukemia, CML = chronic myelogenous leukemia, SPCTL = subcutaneous panniculitis-like T-cell lymphoma.

Appendix C Tabl	e 10. Cyclop	hosphamid	e – Summa	ary of pregna	ncy outcomes fo	ollowing can	cer chemoth	nerapy while pregnant	1	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
cases in Aviles et al. (19 included because this c series Aviles et al. (200 case report on twins ex	90) were not incluase series was rep ase series was rep 1) was not include posed in utero by ed in the text ana	uded in the text ported in Aviles ed because it in v Zemlickis et al.	: analysis becau et al. (1988); h cluded both ne (1993) was a c	use they were repo owever, we did us w cases and long-t detailed follow-up	orted in a subsequent r e the age at delivery a erm follow-up on prev on Case 6 of the case s	retrospective cas nd additional fet viously reported series by Reynoso	e series (Aviles <i>et</i> al information fro case series (Aviles o et al. (1987); thu	uto <i>et al.</i> 1980, Aviles <i>et al.</i> 1990, Ze <i>t al.</i> 1991). The three patients (2, 3 a om Pizzuto et al. (1980) not reported s and Niz 1988, Aviles <i>et al.</i> 1991) w us, we did not include Case 6 of Rey amura <i>et al.</i> 1994, Ibrahim <i>et al.</i> 200	and 6) from Pizzuto et al. (198 d in Aviles et al. (1988). The re ithout individual pregnancy o noso et al. (1987) in our text a	D) were not trospective case utcomes. The nalysis. Two

Appendix C Table 11. Cytarabine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 11. Cytara	bine – Sum	mary of prea	gnancy outco	omes following ca	ncer chen	notherapy w	hile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cytarabine (96 mg/day for 1 month)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Daunorubicin (1 st)	Vaginal	39	Male infant: 3050 g, Apgar scores NS. Newborn was normal, including blood count and chromosomal analysis.	At 4 months, normal physical exam and neurological behavior.	(Alegre <i>et al.</i> 1982)
Cytarabine (100 mg/m ² , schedule NS)	Case series	2 of 8 (2 of 10 pregnancie s; Pt 4, 5)	Leukemia (AML)	2 nd First@wk 26	Daunorubicin			Spontaneous abortion on 7 th day of chemotherapy [stillbirth at ~gestation week 27; No fetal data reported.]		(Ali <i>et al.</i> 2003)
				2 nd First@wk 24	Daunorubicin			Intrauterine death [stillbirth] during chemotherapy. Placental and fetal morphology normal.		
Cytarabine (7 X 80 mg around time of conception, 4 X 80 mg at 35-37 days postconception; schedule NS)	Case report	1	Leukemia (AML)	1 st First@wk 1 Last@wk 5	6-Thioguanine (1 st), Daunorubicin	C-section	"At the expected date" [NS]	Polyhydramnios. Female infant: 2800 g, Apgar scores 2, 7, and 6 at 1, 5, and 10 minutes. Newborn was treated for respiratory distress associated with choanal stenosis and pneumothorax. She also presented with mild hypotelorism, severe brachycephaly, hypoplasia of the anterior cranial base, supra-orbital structures, and naso- and orpharynx, premature closure of both coronal sutures and the metopic suture, bilateral four finger hands with hypoplastic thumbs, bilateral absent radii, and a small ostium secundum-type atrial septal defect.	At 13 months, she was underweight, had mild generalized hypotonia, and slightly retarded motor milestones. Fine motor development and social development were normal. Her head appeared mesocephalic.	(Artlich <i>et al.</i> 1994)
Cytarabine	Case report	1	Non-Hodgkin	3 rd	Doxorubicin,	C-section	NS	Male infant: 2600 g. Apgar	At 2 years, no growth	(Ataergin et

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Dose/schedule NS)			lymphoma, diffuse lymphoblasti c lymphoma		Vincristine, Cyclophosphamide, Asparaginase, Cisplatin			scores NS. Newborn was apparently healthy.	retardation, mental retardation, or malformations were noted.	al. 2007)
Cytarabine (80 mg/m2 daily for 5 days, 2 cycles)	Case report	1	Leukemia (AML)	3 rd First@wk 33 Last@wk 37	6-Thioguanine	Vaginal	38	Male infant: 2948 g, Apgar scores NS. Newborn was normal with normal chromosomal analysis. After 48 hours, he developed jaundice (resolved by day 8).	At 5 months, normal development.	(Au-Yong et al. 1972)
Cytarabine (Dose/schedule NS)	Case series, retrospective	9 of 43 (3 in Table I: Pt 3, 4, 7; 6 in Table III: Pt 6, 8, 12, 14, 17, 18)	Leukemia (AML)	1 st [see note in reference column]	Doxorubicin, 6-Mercaptopurine, Methotrexate	Vaginal	36	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, normal growth and development.	(Aviles et al. 1991) [This paper lists the beginning of treatment, but not the duration.]
			(AML)	3 rd	Doxorubicin	C-section	39	Female infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 15 years, normal growth and development.	
			(AML)	2 nd	Doxorubicin, 6-Mercaptopurine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, normal growth and development.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Vincristine, Bleomycin,	Vaginal	37	Female infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, normal growth and development.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Vincristine, Etoposide, Bleomycin, Methotrexate	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, normal growth and development.	
			Non-Hodgkin lymphoma	3 rd	Cyclophosphamide, Doxorubicin, Vincristine, Methotrexate	Vaginal	39	Female infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development.	
			Non-Hodgkin	2 nd	Cyclophosphamide,	Vaginal	40	Female infant: 4000 g, Apgar	At 5 years, normal growth	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			lymphoma		Doxorubicin, Vincristine, Methotrexate, Etoposide, Bleomycin			scores NS. Newborn had no congenital malformations.	and development.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Vincristine, Bleomycin, Etoposide, Methotrexate	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 3 years, normal growth and development.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Vincristine, Bleomycin,	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, normal growth and development.	
Cytarabine (Pt 10 – 500 mg, Pt12 - 600 mg, Pt14 – 700 mg: schedules NS)	Case series	3 of 16 (Pt 10, 12, 14)	Non-Hodgkin Iymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Methotrexate	NS	NS	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	At ages ranging from 3 to 11 years, normal growth and development.	(Aviles <i>et al.</i> 1990)†
				2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Methotrexate, Etoposide					
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Bleomycin, Methotrexate, Etoposide					
Cytarabine Dose/schedule NS)	Case series,	4 of 29	Leukemia	NS	Daunorubicin	NS	NS	Individual data and outcomes NS. Birth weight: 3085	In a follow-up study of 84 children, ages ranging from	(Aviles and Neri 2001)
	retrospective	3 of 29	(acute) Leukemia (acute)	NS	Mitoxantrone	NS	NS	(median); 2500-3675 (range).	6 to 29 years, learning and educational performance	[Remaining cases may
		4 of 29	Leukemia (acute)	NS	Idarubicin	NS	NS		were normal. No congenital, neurological, or psychological abnormalities	have been reported in other

••			- / -		omes following ca					
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
									were observed.	publications by this author, thus are not included here.]
Cytarabine (Dose/schedule NS)	Case series, retrospective	9 of 20 (Pt 3, 6, 7, 9, 11, 12, 17, 18, 19)	Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Methotrexate, Cyclophosphamide, 6-Mercaptopurine	[Vaginal]	[40]	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 12 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [Four of these pregnancies (3, 6, 7 and 9)
			Leukemia (ALL)	1 st , 2 nd , 3 rd	6-Mercaptopurine, Methotrexate, Vincristine, Cyclophosphamide	[C- section]	[34]	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had pancytopenia and no congenital malformations. Died from septicemia at 21 days; blood counts were normal at time of death.		were first reported in Pizzuto et al. (1980). We counted them only once using the
			Leukemia (ALL)	2 nd , 3 rd	Vincristine, Methotrexate, 6-Mercaptopurine	[Vaginal]	[38]	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn had no congenital malformations. Died from gastroenteritis at 90 days.		Aviles et al. (1988).]
			Leukemia (AML)	3 rd	Vincristine	NS [C- section]	N [33] S	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	2 nd , 3 rd	Doxorubicin	NS	NS	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd , 3 rd	Doxorubicin, Vincristine, Methotrexate, Cyclophosphamide	NS	NS	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd , 3 rd	Doxorubicin, Vincristine	NS	NS	Female infant: 3250 g, Apgar scores NS. Newborn had no	At 5 years, normal growth and development.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								congenital malformations.	Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd	Doxorubicin	NS	NS	Male infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations. [Pt B, pregnancy 2]	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	2 nd , 3 rd	Doxorubicin	NS	NS	Female infant: 2600 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
Cytarabine (Pt 1: 160 mg IV every 24 hours for 4 days, Pt 5: 100 mg every 12 hours for 5 days; Pt 4 – 1 cycle, Pt 5 – 3 cycles)	Case series	2 of 5 (Pt 4, 5)	Leukemia (AML)	2 nd First@~wk 16	Vincristine, Doxorubicin			Spontaneous abortion at gestation week 17. [No fetal data reported.]		(Awidi <i>et al.</i> 1983)
			Erythroleuke mia [AML]	2 nd , 3 rd First@~wk 26	Doxorubicin, 6-Thioguanine	Vaginal	[~36]	Female infant: 2980 g, Apgar scores NS. Newborn was normal.	At 1 month, normal.	
Cytarabine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd or 2 nd , 3 rd	Behenoyl-ara-C, Daunorubicin, 6-Mercaptopurine, Mitoxantrone	C-section	34	Female infant: 2960 g, Apgar scores NS. Newborn was healthy.	At 16 months, no abnormalities.	(Azuno <i>et al.</i> 1995)
Cytarabine (100 mg/m ² every 12 hours for 9 days)	Case report	1	Leukemia (APL)	2 nd First@wk 21	6-Thioguanine, Vincristine, Doxorubicin	C-section	30	Preeclampsia at day 5 and 15 of chemotherapy, treated and resolved. Male infant: 1320 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was normal with normal blood work. At 20 minutes, he experienced tachypnea and progressive respiratory failure requiring intermittent ventilation. By 3.5 hours, he	At 70 days, infant discharged from the hospital in excellent condition with normal hematological values and karyotype.	(Bartsch <i>et al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of	Co-treatment	Delivery	Gestational age at	Pregnancy complications and	Follow Up	Reference
				treatments*	(timing**)	route***	delivery, weeks	outcome		
								had developed severe respiratory distress syndrome requiring intubation (resolved by 6 days after treated with surfactant).		
Cytarabine (2 x 1 g/m ² on days 1-3 of a 28-day cycle, then 1 g/m ² on days 2-6 for 1 cycle)	Case report	1	Leukemia (AML)	2 nd First@wk 22 Last@wk 26	Mitoxantrone, Idarubicin, Fludarabine (3 rd), Gemtuzumab- ozogamicin (3 rd)	C-section	33	Fetus developed cardiomyopathy, transient cerebral ventriculomegaly, mild fetal anemia, and intrauterine growth restriction after initiation of chemotherapy.	At 6 months, no residual signs of cardiomyopathy or hydrocephalus.	(Baumgartner et al. 2009)
								Male infant: 1695 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was anemic and required ventilation but adapted fast and showed no abnormalities and no clinical signs of dysmorphia.		
Cytarabine (100 mg/m ² /day, days 1-7, 2 cycles)	Case report	1	Leukemia (AML)	2 nd	Daunorubicin	C-section	28+1 day	Male infant: 1130 g, Apgar scores 5-6-7. Newborn showed no malformations and heart function was normal. Blood transfusions and granulocyte colony stimulating factor were administered for anemia. The child recovered fully and was considered healthy.	No	(Biener <i>et al.</i> 2009)
Cytarabine (Dose/schedule NS)	Case series, retrospective	1 of 18 (Pt 3)	Leukemia (AML)	2 nd	None	NS	No premature birth [Term]	Male Infant: 10 lb [4536 g] , Apgar scores NS. Newborn was normal with normal birth weight [for gestational age] .	At 7 years, growth and development were normal; no major abnormalities.	(Blatt <i>et al.</i> 1980)
Cytarabine (Intrathecal, dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Daunorubicin, Asparaginase, Methotrexate	C-section	30	Female infant: 1266 g, Apgar scores 5 and 8 at 1 and 5 minutes. Newborn's physical examination, hematologic	No	(Bottsford- Miller <i>et al.</i> 2010)

Appendix C Tabl	e 11. Cytara	abine – Sum	mary of pre	gnancy outco	omes following ca	ncer chen	notherapy w	hile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
					(intrathecal)			parameters, sepsis assessment and cancer screening were normal.		
Cytarabine (1000 mg/m ² /day for 4 days)	Case report	1	Leukemia (APL)	3 rd	Idarubicin (2 nd , 3 rd), ATRA (2 nd , 3 rd)	C-section	34	Female infant: 1950 g, Apgar scores NS. Newborn showed no apparent abnormalities by physical examination or routine laboratory tests.	No	(Breccia <i>et al.</i> 2002)
Cytarabine (160 mg/day for 7 days, 2 cycles)	Case report	1	Leukemia (AML)	2 nd First@wk 24	Daunorubicin	C-section	29	Female infant: 1350 g, Apgar scores 2 and 9 at 1 and 5 minutes. Newborn had seizures, respiratory distress, and bilateral pneumothorax that subsequently stabilized and she was discharged in good condition.	At 14 months, physically and psychologically normal.	(Cantini and Yanes 1984)
Cytarabine (Dose/schedule NS)	Survey, registry	1 of 31 from Table 3	Non-Hodgkin lymphoma	3 rd	Cisplatin, Etoposide	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 2 months, normal phenotype. At 34 to 82 months (group range, n=6), one child in the group had a speech delay; group mean weight was 46 th percentile.	(Cardonick <i>et al.</i> 2010)
		1 of 3 from Table 5	Leukemia (CML)	1 st	None	NS	42	Infant sex NS: 3544 g, Apgar scores NS. Newborn was normal with normal birth weight for gestational age.	At 7 years, normal phenotype. At 17.5 months (group mean, n=3), no long-term complications; group mean weight was 73 rd percentile.	
		1 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cyclophosphamide, Daunorubicin, 6- Mercaptopurine, Methotrexate (intrathecal), Vincristine, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Newborn was normal with normal birth weight for gestational age.	At 9 years, normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	
Cytarabine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Daunorubicin, 6-Thioguanine	Vaginal, induced	34	Female infant: 2470 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was normal.	At 12 months, well.	(Catanzarite and Ferguson 1984)
Cytarabine	Survey,	15 of 37	Leukemia	1 st (Diagnosis	ATRA,			Spontaneous abortion. [No		(Chelghoum

hemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Dose/schedule NS)	retrospective	from Table	(AML)	@wk 7) (pt 2)	Daunorubicin			fetal data reported.]		et al. 2005)
		1 (Pt, 2, 3,	Leukemia	2 nd (Diagnosis	Idarubicin			Induced abortion. [No fetal		
		4, 5, 8, 10,	(AML)	@wk 15)(pt 3)				data reported.]		[In addition
		12, 21, 22, 25, 27, 28,	Leukemia (AML)	1 st (Diagnosis @wk 9) (pt4)	ATRA, Daunorubicin			Induced abortion. [No fetal data reported.]		pts 1, 6, 7, 15, 18, 19,
		31, 36, 37) [see note	Leukemia (AML)	1 st (Diagnosis @wk 6) (pt 5)	Idarubicin			Induced abortion. [No fetal data reported.]		24, 26 32 a 33 were
		in reference	Leukemia (AML)	1 st (Diagnosis @wk 5) (pt 8)	ATRA, Daunorubicin			Induced abortion. [No fetal data reported.]		diagnosed i the 3 rd
		column]	(AML) Leukemia (AML)	2 nd (Diagnosis @wk 23) (pt 10)	Daunoxome [Daunorubicin]	C-section	Premature	Infant sex, weight and Apgar scores NS. Newborn had no malformations.	Evolution has been normal with regard to growth and development in those who have been followed [Age NS].	trimester a treated wit cytarabine, but were no included
			Leukemia (AML)	2 nd (Diagnosis @wk 16) (pt 12)	Daunorubicin, Etoposide			Induced abortion. [No fetal data reported.]		because it was not possible to
			Leukemia (AML)	1 st (Diagnosis @wk 9)(pt 21)	Daunorubicin			Induced abortion. [No fetal data reported.]		determine they receiv
			Leukemia (AML)	2 nd (Diagnosis @wk 18) (pt 22)	Daunorubicin	Vaginal	Term	Infant sex, weight and Apgar scores NS. Newborn had no malformations.	Evolution has been normal with regard to growth and development in those who have been followed [Age NS].	 chemother y during pregnancy.
			Leukemia (AML)	1 st (Diagnosis @wk 13) (pt 25)	Daunorubicin, Mitoxantrone			Spontaneous abortion (fetus had died) [No fetal data reported.]		
			Leukemia (AML)	2 nd (Diagnosis @wk 17) (pt 27)	Idarubicin			Induced abortion. [No fetal data reported.]		
			Leukemia (AML)	2 nd (Diagnosis @wk 16) (pt 28)	Daunorubicin, Mitoxantrone			Induced abortion. [No fetal data reported.]		
			Leukemia (AML)	2 nd (Diagnosis @wk 19) (pt 31)	Daunorubicin			Induced abortion. [No fetal data reported.]		
			Leukemia (AML)	1 st (Diagnosis @wk 10) (pt 36)	Daunorubicin			Induced abortion. [No fetal data reported.]		
			Leukemia	2 nd (Diagnosis	Daunorubicin	Vaginal	Term	Infant sex, weight and Apgar	Evolution has been normal	-

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			(AML)	@wk 22) (pt 37)				scores NS. Newborn had no malformations.	with regard to growth and development in those who have been followed [Age NS].	
Cytarabine (100 mg/m ² daily for 10 days; 1000 mg/m ² every 12 hours for 6 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd	Idarubicin (2 nd)	C-section	33+4 days	Intrauterine growth retardation and variable decelerations on fetal tocogram. Female infant, 1408 g [SGA] , Apgar scores 4, 7, and 10 at 1, 5, and 10 minutes. Newborn had hyperbilirubinemia but no dysmorphic features or major anomalies. Amniotic fluid was meconium-stained.	No	(Claahsen <i>et al.</i> 1998)
Cytarabine (Dose NS, weekly)	Case report	1	Leukemia (ALL)	NS3 rd	6-Mercaptopurine (1 st , 2 nd) Methotrexate (1 st , 3 rd), Doxorubicin (2 nd), Vincristine (1 st , 2 nd , 3 rd)	C-section	36	Male infant: 2400 g, Apgar scores NS. Newborn was polycythemic and jaundiced but had no congenital defects.	At 6 months, normal growth and development.	(Dara <i>et al.</i> 1981)
Cytarabine (Dose/schedule NS)	Case series	4 of 32 (Pt 12, 20, 27, 30)	Leukemia (AML)	2 nd First@wk17	Daunorubicin	C-section	28	Infant sex NS: 1370 g, Apgar scores NS. Newborn was healthy but required intubation.		(De Carolis <i>et</i> <i>al.</i> 2006)
			Non-Hodgkin lymphoma	2 nd , 3 rd First@wk24 Last@wk37	Doxorubicin, Cyclophosphamide, Etoposide, Bleomycin, Vincristine	C-section	35	Infant sex NS: 1980 g, Apgar scores 8 and 9. Newborn was healthy.		
			Leukemia (AML)	3 rd First@wk28	Daunorubicin	C-section	28	Infant sex NS: 1150 g, Apgar scores NS. Newborn had respiratory distress syndrome and hypospadias.		
			Non-Hodgkin lymphoma	3 rd First@wk34 Last@wk37	Epirubicin, Cyclophosphamide, Etoposide,	Vaginal	36	Infant sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
					Bleomycin, Vincristine					
Cytarabine (Pt1 – 100 mg/m ² twice daily for 7 days, cycles NS; Pt2- 160 mg twice daily for 7 days, cycles NS)	Case series	2 of 2	Leukemia (APL)	2 nd , 3 rd First@wk 24	ATRA, Daunorubicin	Vaginal	32	Female infant: 2300 g, Apgar scores NS. Newborn was normal.	At 10 months, she was healthy.	(Delgado- Lamas and Garces-Ruiz 2000)
			Leukemia (APL)	2 nd , 3 rd First@wk20	ATRA, Daunorubicin	Vaginal	36	Female infant: 2200 g, Apgar scores NS. Newborn had no apparent malformations but had respiratory distress that required support for 15 days.	At 5 months, growth and development were normal.	
Cytarabine (100 mg/m ² twice a day for 7 days)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk 22	Doxorubicin (2 nd), 6-Thioguanine (2 nd)	C-section	28	Intrauterine growth restriction and no response to nonstress test at 28 weeks gestation. Male infant: 1140 g, Apgar	At 14 months, normal chromosomal study. At 20 months, normal according to physical and psychological assessment.	(D'Emilio <i>et al.</i> 1989)
								scores 8 and 10 at 1 and 5 minutes. Newborn was normal; placenta had multiple infarcts but no leukemia infiltration.		
Cytarabine (125 mg twice daily for 5 days, 3 cycles)	Case report	1	Leukemia (AMML)	3rd	6-Thioguanine	C-section	39	Male infant: 3200 g, Apgar scores 6 and 9 at 1 and 5 minutes. Newborn showed no signs of bone marrow depression and chromosome analysis was normal. There was no congenital abnormality and no evidence of leukemia in the infant or	At 15 months, in excellent health.	(de Souza <i>et</i> <i>al.</i> 1982)
Cytarabine (Dose/schedule NS)	Case series	1 of 18 (Pt 4)	Leukemia (AML)	2 nd , 3 rd	Daunorubicin, ATRA	NS	NS [~28]	the placenta. Male infant: 1050 g, Apgar scores NS. Newborn was premature with normal hematological values. He suffered respiratory distress and died after 1 day.	NA	(Dilek <i>et al.</i> 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cytarabine (90 mg/m ² twice daily for 7 days;Pt2- 1cycle, Pt3- 2 cycles)	Case series	2 of 3 (Pt 2, 3)	Leukemia (AML)	2 nd	Hydroxyurea, Daunorubicin, Vincristine, 6-Thioguanine			Induced abortion at gestation week 21. Male fetus: 308 g. Fetus had no external defects or gross abnormalities in organogenesis, and normal organ weights, except for an enlarged spleen.		(Doney <i>et al.</i> 1979)
				3 rd	Hydroxyurea, Daunorubicin, Vincristine, 6-Thioguanine	Vaginal	31	Spontaneous preterm labor at 4 weeks after admission. Male infant: 2130 g, Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was anemic, hyponatremic, hypocalcemic, and hypoglycemic – resolved within 7 months.	At 4 months, experiencing mild infections. At 4.5 and 13.5 months, Denver Developmental Screening tests were normal. At 13.5 months, complete blood count and general physical examination were unremarkable, but growth parameters were depressed (< 3 rd percentile).	
Cytarabine (100 mg/m ² daily for 10 days, 3 cycles)	Case report	1	Leukemia (AML)	3 rd First@wk 31	Vincristine	Vaginal	39	Male infant: 2967 g, Apgar scores NS. Newborn was normal with normal blood count.	At 30 months, normal development and excellent health.	(Durie and Giles 1977)
Cytarabine (Pt 1- 8x160 mg, 2 cycles, plus maintenance therapy; Pt 2- Dose/schedule NS)	Case series	2	Leukemia (AML)	2 nd , 3 rd First@wk 18/19	Daunorubicin, 6-Thioguanine (2 nd), Methotrexate	Vaginal	39	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Ebert <i>et al.</i> 1997)
				1 st Last@wk 8	Vincristine, Doxorubicin	Vaginal	NS	Female infant: weight and Apgar scores NS. Newborn had an atrial septum defect and bilateral loss of radius and fifth digit.		
Cytarabine (80 mg/m ² twice a day for 7 days)	Case series	4 of 5 (Pt 1, 2, 3, 4)	Leukemia (APL)	1 st First@wk11	Vincristine, Doxorubicin			Induced abortion at gestation week 19. Histologic and karyotypic examinations of fetus were not performed.		(Fassas <i>et al.</i> 1984)
			Leukemia (AML)	2 nd First@wk 17	Vincristine, Doxorubicin	Vaginal	37	Spontaneous preterm labor. Male infant: 2430 g, Apgar	At 3-4 months, increased leukocyte count and lymphocytic with occasional	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no congenital abnormalities and normal blood count.	red blood cells in smear. At 20 and 30 months, normal blood counts. At 37 months, normal growth and development.	
				3 rd First@wk 36	Vincristine, Doxorubicin	Vaginal	37	Male infant: 3100 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal with normal blood count.	At 36 months, normal growth and development.	
				3 rd First@wk31	Vincristine, Doxorubicin	C-section	38	Male infant: 3140 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal blood profile. Lost to follow-up.	No	
Cytarabine (Total doses: Pt 1 – 80 mg/d x 3 days for 3 cycles, then 160	Case series	5 of 5	Leukemia (AML)	2 nd , 3 rd First@wk 26	Daunorubicin	Vaginal	39	Male infant: 2659 g [SGA] , Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was normal.	At 9 years, normal growth.	(Feliu <i>et al.</i> 1988)
mg/d x 3 day, Pt 2- 480 mg over 3 cycles, Pt3 - 480 mg IV and 160 mg/day x 3 days for 1 cycle, Pt 4 and Pt5 dose/schedule			(AML)	6 th month [3 rd]	Doxorubicin (1 st), Vincristine (1 st , 3 rd) Daunorubicin (2 nd), Methotrexate (1 st), 6-Mercaptopurine (1 st)	Vaginal	38	Female infant: 2800 g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, normal development.	
NS; cycle= 7 days)			(AMML)	8 th month [3 rd]	Methotrexate (1 st), 6-Mercaptopurine (1 st)	Vaginal	38	Male infant: 2750 g, Apgar scores 6 and 8 at 1 and 5 minutes.	At 7 years, normal development.	
			(ALL)	1 ^{st,} 2 nd	Daunorubicin, Vincristine, 6-Mercaptopurine			Mother and fetus died at 23 weeks of gestation. Fetal morphology was normal.]
			(AML)	2 nd First@wk 20	Daunorubicin, 6-Thioguanine	Vaginal	32	Infant sex NS: 1500 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was morphologically normal.	No	
Cytarabine (Dose/schedule NS)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd , 3 rd First@wk 21 Last@wk 28	Daunorubicin (2 nd), Mitoxantrone (3 rd)	C-section	29+3 days	Oligohydramnios and early intrauterine growth retardation detected at 28 weeks gestation. Fetal	She developed failure to thrive and started to gain weight only after 3 months.	(Garcia <i>et al.</i> 1999)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cytarabine (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd	6-Thioguanine (2 nd), ATRA (2 nd), Daunorubicin (2 nd), Mitoxantrone	Vaginal, induced	35	tachycardia at 29 weeks gestation +3 days. Female infant: 857 g [SGA] , Apgar scores 4 and 6 at 1 and 5 minutes. Newborn required resuscitation and was transferred to the NICU for mechanical ventilation and antibiotics. She showed hyponatremia, hypoglycemia, seizures, neutropenia, anemia, thrombocytopenia and bilateral hydronephrosis with dilation of the proximal ureter of the left kidney. Hematologic derangement resolved after 7 days of therapy. Female infant: 2490 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy with no physical	At 4 months, no complications with development.	(Giagounidis et al. 2000)
Cytarabine (160 mg daily for 5 days, 6 cycles repeated at 5 day intervals, plus 1 later cycle)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 23 Last@wk 37	Daunorubicin, 6-Thioguanine(3 rd)	Vaginal	37	abnormalities detected. Male infant: 2880 g, Apgar scores NS. Newborn was healthy and normal.	No	(Gokal <i>et al.</i> 1976)
Cytarabine (Dose/schedule NS)	Case series	6 of 17 (Pt 2, 3, 5, 9, 11, 12)	Leukemia (ALL)	2 nd First@wk 18	Daunorubicin, Cytarabine, Vincristine			Mother and fetus died during pregnancy [at approximately gestation week 24]. [No fetal data reported.]		(Greenlund et al. 2001)
			Leukemia (AML)	2 nd First@wk 18	Daunorubicin	NS	41	Female infant: 2950 g, Apgar scores NS. Newborn had no malformations.		
			Leukemia (AML)	2 nd First@wk 15	Daunorubicin			Fetal death [spontaneous abortion] at gestation week 17.5. [No fetal data		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			Leukemia (AML)	2 nd First@wk 26	Daunorubicin, 6-Thioguanine	NS	38	reported.] Male infant: 3240 g, Apgar score 8. Newborn had no malformations.		
			Leukemia (AML)	2 nd First@wk 24	Doxorubicin, Vincristine, 6-Thioguanine	NS	31.5	Female infant: 1135 g [SGA] , Apgar scores NS. Newborn had no malformations.		
			Leukemia (AML)	2 nd First@wk 19	Daunorubicin, 6-Mercaptopurine	NS	36	Female infant: weight and Apgar scores NS. Newborn had no malformations.		
Cytarabine (Dose/schedule NS)	Case series, retrospective	1 of 14 from Table 1 (Case 7)	Leukemia (AML, ALL)	3 rd First@wk 34	Vincristine, 6-Thioguanine	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal, but had low hemoglobin.	At 26 months, constant cold, weight < 10 th percentile. Growth was 10 percentile. Immune function test and complete blood count were normal.	(Gulati <i>et al.</i> 1986)
Cytarabine (Dose/schedule NS)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk25	6-Thioguanine, Daunorubicin (3 rd)	Vaginal	37	Female infant: 2990 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal, both physically and cytogenetically.	No	(Hamer <i>et al.</i> 1979)
Cytarabine (Dose NS, days 1-4 and 8-11, 2 cycles)	Case report	1	Leukemia (ALL)	3 rd First@wk 30 Last@wk 34	Cyclophosphamide (2 nd , 3 rd), Daunorubicin (2 nd), Vincristine (2 nd , 3 rd), Asparaginase (2 nd , 3 rd), 6-Mercaptopurine, Methotrexate (intrathecal)	Vaginal	36	Transient oligohydramnios [and spontaneous preterm labor]. Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes, respectively. Newborn was normal, with normal hematology and neurology. There was mild meconium aspiration syndrome and jaundice that were successfully treated.	No	(Hansen <i>et al.</i> 2001)
Cytarabine (140 mg/day for 7 days, altered to 4.5 g/m ² /day for 3 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 22	Daunorubicin, Mitoxantrone, Etoposide	C-section	36	Intrauterine growth restriction. Intermittent sinusoidal fetal heart rate patterns at 36 weeks of gestation.	At 2 months, in good health.	(Hsu <i>et al.</i> 1995)

Appendix C Tabl	e 11. Cytara	bine – Sum	mary of pre	gnancy outco	omes following ca	ncer chen	notherapy w	hile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Male infant: 1046 g [SGA] , Apgar scores 2 and 7 at 1 and 5 minutes. Newborn had pancytopenia.		
Cytarabine (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-araC, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Vincristine, Cyclocytidine, ATRA, Mitoxantrone, Idarubicin, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura et al. 1994)†
Cytarabine (1000 mg/m ² , 4 cycles)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 13 Last@wk 31	Dasatinib (1 st), Hydroxyurea	Vaginal, induced	34+6 days	Female infant: 2470 g, Apgar scores NS. Newborn was healthy.	At 11 months, she was healthy without structural or functional anomalies or developmental delay	(Kroll <i>et al.</i> 2010)
Cytarabine (50 mg X 6, 2 cycles)	Case report	1	Leukemia (ALL)	3 rd First@wk 31 Last@wk 35	Cyclophosphamide, Methotrexate (intrathecal), Vincristine (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd)	Vaginal	38	Male infant: 6 lb 8.5 oz [2963 g] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal.	At 7 months, he continued to thrive and had a normal karyotype.	(Krueger <i>et al.</i> 1976)
Cytarabine (intrathecal: 70 mg on days 1,3; IV: 2000 mg/m2 every 12 hr on days 1, 2 cycles)	Case report	1	[Non- Hodgkin Lymphoma] (Burkitt lymphoma)	2 nd , 3 rd First@wk 26 Last@wk 29	Vincristine, Doxorubicin, Cyclophosphamide, Etoposide, Ifosfamide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic and experienced respiratory distress.	At 1 year, mild developmental delays, but otherwise healthy.	(Lam 2006)
Cytarabine (120 mg daily for 5 days, 3 cycles)	Case report	1	Leukemia (AML)	1 st , 2 nd First@wk 10 Last@wk 17	6-Thioguanine (1 st), Vincristine (2 nd), Daunorubicin (2 nd)			Induced abortion at gestation week 20: Female fetus was microscopically and macroscopically with normal karyotype and no evidence of blood dyscrasia.		(Lilleyman <i>et</i> <i>al.</i> 1977)
Cytarabine (100 mg/m ² daily for	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 17	Daunorubicin (2 nd), 6-Thioguanine	Vaginal	40	Male infant: 2860 g [SGA], Apgar scores NS. Newborn	At 7 months he was normal in every respect.	(Lowenthal <i>et al.</i> 1978)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
7 days				Last@wk 34				was physically normal, no visual or hearing defects were detected; blood, bone marrow, cytogenetic analysis and electrocardiography were all normal.		
Cytarabine (intrathecal; dose/schedule NS)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 13+4 days	Doxorubicin, Rituximab, Cyclophosphamide, Vincristine	Vaginal	39	Female infant: 2270 g [SGA] , Apgar scores 6 and 9. Newborn was viable with low birth weight.	At 7 months, healthy.	(Magloire <i>et al.</i> 2006)
Cytarabine (100 mg/day for 7 days, 3 cycles)	Case report	1	Leukemia (AML)	3 rd First@wk 28 Last@wk 33	6-Thioguanine	Vaginal	39	Female infant: 2835 g, Apgar scores NS. Newborn was normal and healthy; chromosome studies were normal.	At 30 months, normal physical and mental development.	(Manoharan and Leyden 1979)
Cytarabine (70 mg/m ² /day on days 1-10, then 100 mg/m ² /day on day 1- 7)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 26	Idarubicin (3 rd), Daunorubicin (2 nd)	C-section	32	Oligohydramnios at 32 weeks gestation. Female infant: 1820 g, Apgar scores 6, 6, and 8 at 1, 5, and 10 minutes. Newborn showed no sign of cardiac failure, and cerebral ultrasound revealed no abnormalities. Newborn developed myelosuppression that required supportive treatment, also hepatopathy and elevated creatinine kinase. These values normalized within a week. The baby was healthy at time of discharge.	No	(Matsuo <i>et al.</i> 2004)
Cytarabine (100 mg/m ² daily for 41 days)	Case report	1 (1 pt with 2 pregnancie s)	Leukemia (AML)	2 nd	6-Thioguanine			Induced abortion at gestation week 24. Male fetus: 2 lb 3 oz. [992 g]. No congenital abnormalities were noted at autopsy. Tissue culture showed two normal male		(Maurer <i>et al</i> 1971)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								spreads, two spreads with trisomy C, and one cell with trisomy C and one very abnormal chromosome.		
				[1 st]	6-Thioguanine			Induced abortion. No abnormal chromosomes. [No fetal data reported.]		
Cytarabine (high dose, schedule NS)	Case series	1 of 2 (Pt B)	Leukemia (ALL)	2 nd [First@wk18- 19]	Vincristine, Asparaginase, Methotrexate (intrathecal), Daunorubicin			Stillbirth at gestation week 22: 400 g (sex NS). [No fetal data reported.]		(Molkenboer et al. 2005)
Cytarabine (6 or more mg/kg at two week intervals)	Case series	2 of 20 (only 2 pts treated during pregnancy)	Leukemia (AML)	NS [at least 1 st]	6-Thioguanine			Induced abortion. [No fetal data reported.]		(Moreno <i>et al.</i> 1977)
			Leukemia (AML)	NS [at least 1 st]	6-Thioguanine	Vaginal	Term	Infant: sex, weight, and Apgar scores NS. Newborn was normal.	At 2 years, normal and well.	
Cytarabine (Dose/schedule NS)	Survey, retrospective	1 of 27 [27 pts received chemother apy while pregnant; the number of pts who received cytarabine while pregnant was not provided.]	Leukemia (AML)	2 nd First@wk13	Radiation therapy (1 st , 2 nd), Daunorubicin, Vincristine (2 nd , 3 rd), Cyclophosphamide (2 nd , 3 rd)	NS	NS	Infant sex, weight and Apgar scores NS. Normal at delivery.	No	(Mulvihill et al. 1987)
Cytarabine (1 g/m²/day, days 1- 3, 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 25	Daunorubicin, Etoposide	C-section	32	No fetal growth from 30-32 weeks gestation.	At 1 year she remained well with normal peripheral blood counts.	(Murray <i>et al.</i> 1994)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								scores NS. Newborn was very pale and required active resuscitation and was anemic and neutropenic. She required ventilation for 10 hours. With treatment, the hematological abnormalities resolved by day 4. Cerebral ultrasound was normal as was the rest of her neonatal course.		
Cytarabine (Pt1: 170 mg/24 hours for 10 days, then 40 mg every 6 hours for 5 days of 4 week cycle; Pt 2: 140 mg/24 hours for 10 days for 2 cycles, then same dose for 4 week cycles, 3 cycles)	Case series	2 of 2	Leukemia (acute)	2 nd , 3 rd [First@wk 20]	Vincristine	C-section	[39]	Male infant: 3460 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal.	At 4 years, normal development and good health.	(Newcomb <i>et</i> <i>al.</i> 1978)
				1 st , 2 nd , 3 rd [First@wk12]	Doxorubicin, Vincristine	Vaginal	[39]	Female infant: 2860 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn appeared normal.	At 6 weeks, normal karyotype.	
Cytarabine (100 mg/m ² over 24 hours on days 1-7, then 3 g/m ² every 12 hours on days 1, 3, and 5)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 21	ldarubicin (3 rd)	C-section	37	At gestation week 26, right ventricle mildly dilated with mild systolic dysfunction and left ventricle mildly smaller than normal with mild systolic dysfunction. Female infant: 1710 g [SGA] , Apgar scores 5 and 9 at 1 and 5 minutes. Newborn showed intrauterine growth restriction, cyanosis of the extremities, shallow sacral	At 3 months, other fetal defects [other than the heart] seen at birth seemed to have resolved. At 5 months, child recovered quickly from surgery to correct ventricular septal defect.	(Niedermeier <i>et al.</i> 2005)

				Timing of	Co-treatment	Delivery	Gestational age at	Pregnancy complications and		
Chemotherapy agent	Study type	# of cases	Cancer type	treatments*	(timing**)	route***	delivery, weeks	outcome	Follow Up	Reference
								limbs, dysplastic fingernails, and prominent frontal skull with mild macrognathia, and a ventricular septal defect. Infant had normal ventricular size and function.		
Cytarabine (100 mg/m ² twice daily for 7 days)	Case series	2 of 2	Leukemia (AML)	3 rd First@wk 27	Daunorubicin,6- Thioguanine	Vaginal	40	Male infant: 5000 g, Apgar scores NS. Newborn's blood count and karyotype were normal.	At 6 months, he remained well.	(O'Donnell <i>et</i> <i>al.</i> 1979)
			(ALL)	2 nd , 3 rd	Daunorubicin, 6-Thioguanine			Severe preeclamptic toxemia at gestation week 29. Intrauterine death [stillbirth] at gestation week 30: sex NS: no congenital abnormalities noted.		
Cytarabine (100 mg/m ² daily for 7 days	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 16	Idarubicin, Fludarabine (3 rd)			Fetal death [stillbirth] at gestation week 34. [No fetal data reported.]		(Paşa <i>et al.</i> 2009)
Cytarabine (90 to 110 mg/m ² daily for 7 days, 4 cycles; 200 mg/day for 5 days-1 cycle, 250 mg/day for 7 days, 1 cycle)	Case report	1	Leukemia (AGL)	2 nd , 3 rd	6-Thioguanine, Vincristine	Vaginal	39	Infant: 2250 g [SGA] , sex and Apgar scores NS. Newborn had no abnormalities detected.	At 8 months the infant was developing normally.	(Pawliger et al. 1971)
Cytarabine (Dose/schedule NS)	Cohort, retrospective	3 of 14 from Tables 3 and 4 (Pt 1, 8, 10)	Hodgkin lymphoma	2 nd First@wk 26	Cisplatin, Etoposide	NS	36	Infant sex and Apgar scores NS: 2540 g. Newborn had jaundice and non-hemolytic anemia.	No	(Peres <i>et al.</i> 2001)
			Leukemia (AML)	2 nd First@wk 19	Daunorubicin	NS	39	Infant sex and Apgar scores NS: 3000 g. Newborn had no neonatal complications.	At 9 years, normal development.	
			Leukemia (AML)	NS	Idarubicin			Intrauterine growth restriction and oligohydramnios.		
								Fetal death [stillbirth] , but no malformations.		
Cytarabine	Case report	1	[Non-	2 nd	Cyclophosphamide,			Decreased amniotic fluid at		(Peterson <i>et</i>

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Intrathecal, 70 mg on days 1,3,5,21, 45; 3.2 g/m ² IV twice daily on days 25, 16, 70,71)			Hodgkin Lymphoma] (Burkitt lymphoma)	First@wk 16	Doxorubicin, Ifosfamide, Etoposide, Vincristine, Rituximab			gestation week 18 and early intrauterine growth restriction at gestation week 22; similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbirth at gestation week 26. [No fetal data reported.]		<i>al.</i> 2010)
Cytarabine (Schedule NS. Total doses: Pt 3=3500 mg Pt 6=1600 mg	Case series	4 of 9 (Pts 3,6,7,9 from Table 2)	Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Methotrexate, Cyclophosphamide, 6-Mercaptopurine	Vaginal	40	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 6 years, alive and healthy.	(Pizzuto <i>et al.</i> 1980)†
Pt 7=1400 mg Pt 9=1200 mg)			(ALL)	1 st , 2 nd , 3 rd	6-Mercaptopurine, Methotrexate, Vincristine, Cyclophosphamide	C-section	34	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had no apparent congenital malformation but was pancytopenic.	At 21 days, died from septicemia.	
			(ALL)	2 nd , 3 rd	6-Mercaptopurine, Methotrexate, Vincristine	Vaginal	38	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 90 days, died from gastroenteritis.	
			(AML)	3 rd	Vincristine	Vaginal	38	Female infant: 3000 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 2 months, alive and healthy.	
Cytarabine (1 st pregnancy- 200 mg twice daily for 5 days, then 3 days. 2 nd	Case report	1 (1 pt with 2 pregnancie s)	Leukemia (AMML)	2 nd First@wk 22	6-Thioguanine			Intrauterine death [stillbirth] at gestation week 26. No fetal abnormalities were noted.		(Plows 1982)
pregnancy- 200 mg, then 300 mg twice daily for 5 days, 2 or 3 cycles)				2 nd , 3 rd	6-Thioguanine	C-section	39	Female infant: 3133 g, Apgar scores 6 and 8. Newborn was normal.	No	
Cytarabine	Case report	1	Leukemia	2 nd , 3 rd	6-Thioguanine	Vaginal	39	Male infant: 3540 g, Apgar	At 12 months he was in	(Raich and

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(200 mg daily for 14 days, then 200 mg weekly)			(AML)					scores 9 and 9 at 1 and 5 minutes. Newborn was normal.	excellent health.	Curet 1975)
Cytarabine (10 mg/kg on days 1 and 10, then 2 g/m ² twice daily on days 1 to 4, then 100 mg/m ² twice daily on days 1 to 3, 3 cycles)	Case series	2	Leukemia (AML)	2 nd , 3 rd First@wk 25	6-Thioguanine, Daunorubicin, Mitoxantrone,	C-section	34	Male infant: 2220 g, Apgar scores 3, 6, and 8 at 1, 5, and 10 minutes. Newborn required intubation for 7 minutes. His phenotype was rigorously normal; bone X- ray, central nervous system echography and blood tests were all normal.	Follow up was uneventful [age NS].	(Requena <i>et al.</i> 1995)
				2 nd , 3 rd First@wk 20	6-Thioguanine, Daunorubicin, Mitoxantrone,	C-section	34	Female infant: 2100 g, Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes. Newborn showed no phenotypic abnormalities; radiologic controls, sonograms and blood tests were normal.	Follow up has been satisfactory [age NS].	
Cytarabine (Dose/schedule NS)	Survey, retrospective	4 of 7 (Pt 2, 3, 4, 7)	Leukemia (CGL)	3 rd	6-Thioguanine, Daunorubicin	Vaginal	34	[Spontaneous preterm labor.] Male infant: 2290 g, Apgar score 9 at 5 minutes. Newborn had mild thrombocytopenia, resolved within 11 days.	At 18 months, normal growth and development.	(Reynoso <i>et</i> <i>al.</i> 1987)
			(AML)	2 nd [First@wk 25, table states 3 rd]	6-Thioguanine, Daunorubicin	Vaginal	29	Spontaneous preterm labor. Male infant: 1000 g, Apgar scores NS. Newborn had no malformations but adherence of the iris to the cornea was diagnosed at age 2.	At 6 months, he had suffered frequent upper respiratory infections. At 3 years, normal growth and development.	
			(AML)	2 nd , 3 rd	Daunorubicin, Vincristine, Cyclophosphamide	Vaginal	34	Spontaneous preterm labor. Male infant: 2510 g, Apgar score 10 at 5 minutes. Newborn was healthy with normal peripheral blood	At 7 years, healthy with weight and height in the 100 th percentile	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								counts and no congenital malformations.		
			(AML)	2 nd , 3 rd	Daunorubicin, Cyclophosphamide, 6-Thioguanine, Vincristine	Vaginal, induced	39	Male infant: 3420 g, Apgar score 10 at 5 minutes. Newborn was healthy with normal peripheral blood counts and had no congenital malformations.	At 11.5 years, healthy with normal growth and intellectual development.	
Cytarabine (100 mg/m ² days 1-7, 2 cycles total)	Case report	1	Leukemia (AML)	2 nd , 3 rd	Daunorubicin (2 nd); Mitoxantrone (2 nd , 3 rd); Idarubicin (3 rd)			Stillbirth: sex NS: 2200 g. No obvious congenital malformations. No fetal autopsy was performed.		(Reynoso and Huerta 1994)
Cytarabine (Pt 1-175 mg/day for 2 days, 2-week intervals, 5 cycles. Pt 4- 200 mg/day for 5 days, 3-week intervals, 3 cycles. Pt 5- 200 mg/day for 5 days, 3 week interval, 2 cycles)	Case series	3 of 7 (Pt1, 4, 5)	Leukemia (AML)	2 nd , 3 rd	Daunorubicin, 6-Mercaptopurine (3 rd)	Vaginal, Induced	32	Labor was induced because mother was seriously ill. Female infant: 2041 g, Apgar score 9 at 1 minute. Newborn was normal.	No	(Roy <i>et al.</i> 1989)
				2 nd	Daunorubicin, 6-Thioguanine	C-section	33 (text) 34 (table)	Serial ultrasound showed poor fetal growth. Male infant: weight and Apgar score NS. Newborn had Down Syndrome.		
				3 rd	Daunorubicin, 6-Thioguanine	Vaginal, induced	34	Female infant: 1930 g, Apgar score NS. Newborn was normal.		
Cytarabine (80 mg twice a day days 1-5 of a 4 week cycle)	Case report	1 (one pt with two pregnancie s)	Leukemia (acute)	1 st , 2 nd , 3 rd	6-Thioguanine	C-section	38	Male infant: 2212 g [SGA], Apgar scores 9 and 9 at 1 and 5 minutes. Physical findings were normal except for distal limb defects. The medial two digits of both feet were absent, with intact tarsals; the remaining lateral three toes and metatarsals appeared normal; the distal	At 2 months, normal karyotype. At 16 months, normal development and excellent health.	(Schafer 1981)

Image: ProblemImage:	Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cytarabine (Lg/m²/day for 3 days)Case report1Leukemia (AML) 2^{2n} or 2^{2n} 3 ^{2d} Etoposide, Daunorubicin32Scores 9 and 9 at 1 and 3 minutes. Physical findings were entirely normal.karyotype. At 4 months, normal development.Cytarabine (Lg/m²/day for 3 days)Case report1Leukemia (AML) 2^{2n} or 2^{2n} 3 ^{2d} Etoposide, Daunorubicin32Serial ultrasounds detected reduced aminicit fluid and no fetal growth gain at 32 weeks gestation.NoCytarabine (Cytarabine 									were absent, and the remnant of the right thumb		
(1 g/m²/day for 3 days)Image: Second						6-Thioguanine	C-section	Term	scores 9 and 9 at 1 and 5 minutes. Physical findings	karyotype. At 4 months,	
LengthLengt	(1 g/m ² /day for 3	Case report	1		[First@>25		C-section	32	reduced amniotic fluid and no fetal growth gain at 32	No	(Scherf and Price 1996)
(75 mg/m² four times a day for four days/schedule NS)(ALL)(ALL)Asparaginase (2 nd), Daunorubicin (2 nd), 									scores NS. Newborn was very pale and required active resuscitation, also exhibited myelosuppression. She made good progress and was		
100 mg/m ² on days 1 to 4, 2 cycles 2 weeks apart. One more cycle was given at half this dose. granulocytic (breast) granulocytic (breast) Daunorubicin, Cyclophosphamide gl, Apgar scores NS. Newborn was completely normal. Cytarabine Case report 1 Leukemia 3 rd Daunorubicin, Cyclophosphamide ~35 Female infant: 6.8 lbs [3084 At 16 months she was	(75 mg/m ² four times a day for four	Case report	1		2 nd , 3 rd	Asparaginase (2 nd), Daunorubicin (2 nd), Cyclophosphamide, 6-Mercaptopurine, Methotrexate (IT),	Vaginal	40	Apgar scores NS. Newborn was healthy, had a full head of hair, and no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype but some chromosome breakage and a	No	(Schleuning and Clemm 1987)
	100 mg/m ² on days 1 to 4, 2 cycles 2 weeks apart. One more cycle was given at	Case report	1	granulocytic	NS	Daunorubicin,	Vaginal	NS	g], Apgar scores NS. Newborn	No	(Sears and Reid 1976)
Cytarabine Case report 1 Leukemia 2 nd , 3 rd 6-Thioguanine Vaginal 35 Spontaneous preterm labor At 1 year, normal weight		Case report	1	Leukemia (ALL)	First@wk 32	Vincristine, Asparaginase,	Vaginal, induced	~35	g], Apgar scores NS. Newborn	healthy with a normal blood	(Sigler <i>et al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(100 mg/m2 twice daily for 5 days, 4 cycles			(AML)	First@wk 27				Female infant: 1430 g [SGA] , Apgar scores 8 and 9. Newborn had a mildly decreased platelet count and increased bilirubin on day 4 – resolved by 2 weeks; she had a normal karyotype.	and development. No evidence of a drug-related abnormality.	Blom 1980)
Cytarabine (60 mg twice daily for 5 days every 3 weeks, 2 cycles)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd First@wk 24	6-Thioguanine, Daunorubicin, Doxorubicin	Vaginal	32	Spontaneous preterm labor. Female infant: 2000 g, Apgar scores NS. Newborn had a premature appearance, but was normal with no obvious abnormalities.	At 13 months, feeding and weight gain are satisfactory, developmental milestones have been normal.	(Tobias and Bloom 1980)
Cytarabine (60 mg/m ² , then 1000 mg/m ²	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 27 Last @wk 32	Cyclophosphamide, Daunorubicin (2 nd), Methotrexate (intrathecal), 6-Thioguanine, Vincristine (2 nd), Amsacrine (3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn's physical exam was unremarkable with normal cerebral ultrasound, hearing, and echocardiography. He exhibited transient neonatal myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7.	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)
Cytarabine (Dose/schedule NS)	Survey, retrospective	2 of 27 (Pt 10, 11)	Leukemia (AML)	2 nd , 3 rd First@wk 27	Daunorubicin	C-section	30	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu al. 2010)
				2 nd , 3 rd First@wk 21	Daunorubicin	C-section	37	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Cytarabine (100 mg/m ² twice daily for 7 days, then 500 mg/m2 twice daily for 7 days), 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd Last@wk 29	Doxorubicin, 6-Thioguanine (2 nd) Vincristine (3 rd)	C-section	29	Fetal suffering per ultrasonography and cardiotocography at week 29. Female infant: 1000 g, Apgar score 6 at 1 minute. Newborn was macroscopically normal, but had hyaline membrane disease and moderate meningeal hemorrhage that were successfully treated.	At 3.5 years, she is well with weight in normal range and normal neurological and hematological parameters.	(Veneri <i>et al.</i> 1996)
Cytarabine (Dose/schedule NS; Pt 1 - 2 cycles))	Case series	3 of 4 (Pt 1, 2, 4)	Leukemia (AML)	2 nd First@wk 17Last@wk 22	Daunorubicin, 6-Thioguanine	NS	30	Premature rupture of membranes, possibly the result of a medical evaluation of the placenta. Female infant: 1180 g, Apgar scores NS. Placenta had myeloblastic infiltration.	At 5 years development was normal and health was excellent.	(Volkenandt et al. 1987)
			(AML)	2 nd First@wk 23	Daunorubicin, 6-Thioguanine	C-section	42	Male infant: 3840 g, Apgar scores NS. Newborn was healthy. Newborn had 6 toes on right foot (family history of polydactyly).	At 22 months, development was normal and health was excellent.	
			(AML)	2 nd First@wk 15	Daunorubicin, 6-Thioiguanine			Intrauterine fetal death [spontaneous abortion] at 5 weeks [gestation week 20] after initiation of chemotherapy. Fetus (sex NS): 40 g. Autopsy revealed no abnormalities and no leukemic infiltration.		
Cytarabine (Dose NS, 4 consecutive days per month for 3 months)	Case report	1	Leukemia (ALL)	1 st Last@wk 8	None	NS	NS [~at term]	Male infant: 2863 g, Apgar scores NS. Newborn had deformities of the extremities and ears: bilateral microtia, bilateral atresia of the external auditory canals, right hand had a lobster claw with only 3 digits, right femur was	At 10 months, motor development seemed normal.	(Wagner <i>et al</i> 1980)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								shortened and bowed, left femur was bifid with one of two femurs extending anterior in the mid-shaft section, both lower legs contained a single bone, each foot was composed of an os calcis and only two lateral metatarsals.		
Cytarabine (200 mg/m²/day for 7 days	Case report	1	Leukemia (APL)	3 rd	Daunorubicin	C-section	NS	Infant sex and Apgar scores NS: 2100 g. Newborn was healthy and hematologically normal.	No	(Wallace 1989)
Cytarabine (Dose NS, 1 cycle)	Case report	1	Leukemia (AML)	3 rd First@wk 30	Idarubicin	C-section	33-34	Mild uterine contractions [spontaneous preterm labor] and fetal distress. Male infant: 2200 g, Apgar scores 2 and 6 at 1 and 5 minutes. Amniotic fluid was meconium stained. No further information was presented.	No	(Yucebilgin <i>et al.</i> 2004)
Cytarabine (Dose/schedule NS)	Cohort, retrospective	3 of 31 (Pt 12, 15, 16)	Leukemia (CML)	1 st	Daunorubicin, Hydroxyurea, 6-Thioguanine			Induced abortion. [No fetal data reported.]		(Zemlickis <i>et al.</i> 1992b)
			Leukemia (AML)	2 nd	Doxorubicin	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	
			Leukemia (AML)	2 nd	Doxorubicin, 6-Thioguanine			Stillbirth at gestation week 26: appeared normal except for bruising and petechia over multiple areas.		
Cytarabine (Table 2: Pt 2 – 1 cycle, Pt 9 – 2240 mg total, Pt 36 – 2 cycles, Pt 26 – 3 cycles,	Survey, retrospective	6 of 48 (Table 2: Pts 2, 9, 36, 26, 24, and 25)	Leukemia (AML)	1 st First@wk11 Last@wk11	6-Thioguanine, Daunorubicin, Vincristine			Spontaneous abortion at 20 days post-chemotherapy. [No fetal data reported.]		(Zuazu <i>et al.</i> 1991)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Pt 24 – 2 cycles, Pt 25 – 1 cycle)										
			(AML)	1 st First@wk12 Last@wk12	Daunorubicin			Spontaneous abortion at gestation week 15. [No fetal data reported.]		
			(AML)	2 nd First@wk20 Last@wk27	Daunorubicin, 6-Thioguanine, Vincristine	C-section	37	Infant: 2100 g [SGA] , sex and Apgar scores NS. Newborn was premature.	At 3 years, normal.	
			(AML)	2 nd First@month5 Last@month6	Daunorubicin, 6-Thioguanine, Vincristine	Vaginal	NS	Infant: sex, weight and Apgar scores NS. Newborn had normal outcome.	At 3 years, normal.	
			(AML)	3 rd First@wk28	Daunorubicin, 6-Thioguanine, Vincristine	Vaginal	36	Infant: 2400 g, sex and Apgar scores NS. Newborn was normal with normal karyotype.	At 4 years, normal follow- up.	
			(AML)	3 rd First@wk29	Daunorubicin, 6-Thioguanine, Vincristine		-	Fetal death [stillbirth] during treatment. C-section postmortem, fetus without macroscopical anomalies.	-	

when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Cytarabine timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. AGL= chronic granulocytic leukemia. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. APL = Acute promyelocytic leukemia. CGL = chronic granulocytic leukemia. AMSA= amsacrine. ATRA = all-*trans* retinoic acid. Behenoyl-araC = behenoyl cytosine arabinoside.

⁺Papers not included in text analysis. The case series reported in Pizzuto et al. (1980) was not included because these patients were included in Aviles et al. (1988).

Appendix C Table 12. Dacarbazine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference			
Dacarbazine (375 mg/m ² on days 1 and 14, 15 days between cycles,, 2 cycles)	Case series	1 of 6 (Pt 1)	Hodgkin lymphoma	2 nd First@wk 21	Doxorubicin, Bleomycin, Vinblastine	C-section	29	Female infant: 2400 g, Apgar scores NS. Newborn was healthy.	At 10 years she remained healthy.	(Anselmo <i>et</i> <i>al.</i> 1999)			
Dacarbazine (Dose/schedule NS)	Case series, retrospective	10 of 14 from Table II (Pt 2, 3, 4, 6, 7, 8, 11,	Hodgkin lymphoma	2 nd [see note in reference column]	Doxorubicin, Bleomycin, Vinblastine	Vaginal	38	Male infant: 3200 g. Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of			
		12, 13, 14)		1 st	Doxorubicin, Bleomycin, Vinblastine	Vaginal	37	Male infant: 3800 g. Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	treatment, but not the duration]			
							2 nd	Doxorubicin, Bleomycin, Vinblastine	C-section	34	Female infant: 2800 g. Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
						3 rd	Doxorubicin, Bleomycin, Vinblastine	Vaginal	35	Female infant: 2500 g. Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.		
					1 st	Doxorubicin, Bleomycin, Vinblastine Nitrogen Mustard, Vincristine, Procarbazine	Vaginal	38	Female infant: 2500 g [SGA] . Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.			
				3 rd	Doxorubicin, Bleomycin, Vinblastine	Vaginal	37	Male infant: 3100 g. Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.				

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of	Co-treatment	Delivery	Gestational age at	Pregnancy complications and	Follow Up	Reference
chemotherapy agent	Study type	# OI Cases	cancer type	treatments*	(timing**)	route***	delivery, weeks	outcome		Reference
					Bleomycin, Vinblastine			scores NS. Newborn had no congenital malformations.	neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Doxorubicin, Bleomycin, Vinblastine	Vaginal	40	Male infant: 3500 g. Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Doxorubicin, Bleomycin, Vinblastine	C-section	40	Female infant: 3450 g. Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Doxorubicin, Bleomycin, Vinblastine	Vaginal	36	Female infant: 3200 g. Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Dacarbazine (Dose/schedule NS)	Survey, registry	20 of 31 from Table 3 [21 of 32 infants]	Hodgkin lymphoma	2 nd or 2 nd , 3 rd	Doxorubicin, Vinblastine, Bleomycin	NS	35.9 (group mean	Infant sex NS: 2587 g (group mean), Apgar scores NS. Nineteen newborns were normal, including 1 set of twins. Two infants had malformations: 1 had plagiocephaly and 1 had syndactyly of the 4 th and 5 th fingers. All newborns had normal body weight for gestational age. one infant had birth weight 15%, and 3 infants had hypoglycemia.	At 0.5 to 10 years (n=20), all children were normal phenotype. At 4 to 112 months (group range, n=15), one child in the group had chronic broncolitis, 1 had recurrent otitis media, and 1 had asthma; group mean weight was 67 th percentile.	(Cardonick e al. 2010)
Dacarbazine (Dose/schedule NS)	Case series	3 of 32 (Pt 9,18, 19)	Hodgkin lymphoma	2 nd , 3 rd First@wk 15 Last@wk 35	Doxorubicin, Bleomycin, Vinblastine	Vaginal	36	Infant, sex NS: 2190 g, Apgar scores 6 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
				2 nd First@wk 24 Last@wk 27	Doxorubicin, Bleomycin, Vinblastine	C-section	37	Infant, sex NS: 2850 g, Apgar scores 8 and 8. Newborn was healthy.		
				2 nd First@wk 24 Last@wk 26	Doxorubicin, Bleomycin, Vinblastine	C-section	37	Infant, sex NS: 2450 g, Apgar scores 9 and 9. Newborn was healthy.		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Dacarbazine (Dose/schedule NS)	Case series	2 of 18 (Pt 7, 10; Pt 7 had 2 pregnanci es)	Hodgkin lymphoma	1 st	Doxorubicin, Vinblastine, Bleomycin	NS	NS	Male infant: 2500 g, Apgar scores NS. Newborn had growth restriction (SGA), but was healthy and without hematological abnormalities. [Pt 7 1 st pregnancy]	At 65 months, alive.	(Dilek <i>et al.</i> 2006)
				2 nd , 3 rd	Doxorubicin, Vinblastine, Bleomycin			Fetal death [stillbirth] in the 8 th month [Pt 7, 2 nd pregnancy; no fetal data reported.]		
				1 st	Doxorubicin, Vinblastine, Bleomycin	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had growth retardation (SGA) and a floating thumb malformation on the left hand (partial agenesis of a metacarpal bone and hypoplasia of two phalanges).	At 43 months, alive	
Dacarbazine (600 mg, one dose)	Case report	1	Hodgkin lymphoma	2 nd First@wk17	Doxorubicin, Bleomycin, Vinblastine			Induced abortion after first dose. [No fetal data reported.]		(D'Incalci <i>et</i> <i>al.</i> 1983)
Dacarbazine (25 mg/m ² on days 1 to 3, 2 cycles)	Case report	1	Melanoma	2 nd First@wk 23 Last@ wk 26.5	Carmustine, Cisplatin, Tamoxifen	C-section	30	Female infant: 1520 g, Apgar scores NS. New born was healthy. Pathology revealed malignant melanoma in the placenta.	At 17 months (corrected to 15 months for early delivery), normal muscle tone and reflexes, and, overall, age- appropriate evaluations	(DiPaola et al. 1997)
Dacarbazine (Dose NS, every 3 to 4 weeks)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 25	Doxorubicin, Bleomycin, Vinblastine	C-section	38	Serial ultrasounds detected small for gestational age fetus. Male infant: 1650 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 10 months, he remained well.	(Fadilah et al. 2006)
Dacarbazine (250 mg/m ² for 3 days, every 4 weeks)	Case report	1	Melanoma	2 nd	Cisplatin, Interferon alpha (1 st), Radiation therapy (2 nd , 3 rd ; [calendar dates and weeks of gestation are inconsistent])	C-section	28+3 days	Intrauterine growth retardation (fetal growth at 3 rd percentile) at 28 weeks gestation. Male infant: 735 g [SGA] , Apgar scores 6, 8, and 8. Newborn was healthy and without signs of metastatic melanoma.	Uneventful, age-appropriate development [age NS] .	(Gottschalk et al. 2009)
Dacarbazine (250 mg/m ² daily for	Case report	1	Melanoma	2 nd , 3 rd First@wk 27	None	Vaginal	38	Male infant: 3175 g, Apgar scores NS. Newborn was	At 4 years, examinations revealed no abnormalities.	(Harkin <i>et al</i> 1990)

Chamatharany agent	Study type	# of cases	Cancor turo	Timing of	Co-treatment	Delivery	Gestational age at	Pregnancy complications and	Follow Up	Reference
Chemotherapy agent	Study type	# of cases	Cancer type	treatments*	(timing**)	route***	delivery, weeks	outcome		Reference
5 days, 6 cycles at 21 day intervals) [Not clear how 6 cycles at 21 day intervals could have been given between weeks 27 and 34]								healthy.		
Dacarbazine (375 mg/m ² , schedule NS. 3.5 cycles)	Case report	1	Hodgkin lymphoma	2 nd First@wk 21	Bleomycin, Doxorubicin, Vinblastine,	Vaginal	41	Female infant: weight was within normal limits. Apgar score 9. Newborn was healthy.	At follow up [age NS] , no physiological or developmental abnormalities.	(Iriyama <i>et</i> <i>al.</i> 2011)
Dacarbazine (750 mg)	Case report	1	Melanoma	2 nd First@wk 26	Nimustine, Vincristine, Interferon beta	Vaginal	35	Male infant: 2208 g, Apgar scores NS. Newborn was healthy.	At 32 months, no signs of melanoma.	(Ishida <i>et al.</i> 2009)
Dacarbazine (Dose/schedule NS; Sarcoma Pt – 1 cycle, Hodgkin's Pts –	Case series	1 of 18	Sarcoma, soft tissue	NS First@ wk 12-33, 22 (mean)	Cyclophosphamide, Doxorubicin, Vincristine			Spontaneous abortion at gestation week 22. [No further fetal data reported.]		(Jameel and Jamil 2007)
7 to 8 cycles)		2 of 18	Hodgkin lymphoma		Doxorubicin, Bleomycin, Vinblastine	NS	NS	Infant sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	
Dacarbazine (Dose/schedule NS, 3 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 27	Doxorubicin, Bleomycin, Vinblastine	C-section	39	Male infant: 2350 g [SGA] , Apgar scores NS. Newborn was healthy and HIV negative (mother was HIV+).	At 9 months the baby was clinically well and HIV negative	(Klepfish <i>et</i> <i>al.</i> 2000)
Dacarbazine (220 mg/m ² days 1-3, 4 monthly cycles)	Case report	1	Melanoma	1 st , 2 nd	Carmustine, Tamoxifen, Cisplatin	C-section	34	Male infant: 2750 g, Apgar scores 10 and 10 at 1 and 5 minutes. No dysmorphism was detected on clinical examination.	At 1 year social, hearing, and gross and fine motor assessments were normal; however, he was diagnosed with microphthalmia and severe hypermetropia.	(Li et al. 2007)
Dacarbazine (Dose/schedule NS)	Survey, retrospective	3 of 22 (Pt 8, 9,	Melanoma	3 rd	None	Vaginal	36	Female infant: 3200 g, Apgar scores NS.	At 20 months, alive and healthy.	(Pages <i>et al.</i> 2010)
		19)		3 rd	None	C-section	37	Male infant: 2260 g [SGA] , Apgar scores NS. Newborn had intrauterine growth restriction.	At 5 months, alive and healthy.	
				2 nd	None	C-section	26	Male infant: 990 g, Apgar scores NS. Newborn was hospitalized	At 8 months, alive and healthy.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								in the neonatal intensive care unit. He had hyaline membrane disease, bronchopulmonary dysplasia, cytomegalovirus infection, and necrotizing enterocolitis.		
Dacarbazine (Dose/schedule NS)	Cohort, retrospective	1 of 14 from Table 3 and 4 (Pt 14)	Hodgkin lymphoma	1 st First@wk 3 Last@wk 7	Nitrogen mustard, Vincristine, Procarbazine, Doxorubicin, Bleomycin, Vinblastine			Induced abortion in gestation week 18. Fetus had no malformations; toxic degenerative changes were present in of the liver, kidneys, and placenta had villus degeneration and vascular toxic degeneration.		(Peres <i>et al.</i> 2001)
Dacarbazine (Dose/schedule NS)	Survey, retrospective	3 of 27 (Pt 15, 16, 24)	Hodgkin Lymphoma	2 nd , 3 rd First@wk 24	Doxorubicin, Bleomycin, Vinblastine	C-section	36	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu et al. 2010)
				2 nd , 3 rd First@wk 27	Doxorubicin, Bleomycin, Vinblastine	Vaginal	35	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.		
			Sarcoma, soft tissue	3 rd First@wk 32	Doxorubicin, Cyclophosphamide, Vincristine	C-section	33	Infant sex, weight, and Apgar scores NS. Newborn was premature and had low birth weight, but no congenital malformations.		
Dacarbazine (Dose/schedule NS)	Cohort, retrospective	1 of 21 (Pt 8)	Melanoma	1 st	None			Induced abortion. [No fetal data reported.]		(Zemlickis <i>et</i> <i>al.</i> 1992b)

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient.

Appendix C Table 13. Daunorubicin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Daunorubicin (96 mg daily)	Case report	1	Leukemia (APL)	1 st First@wk 9	Cytarabine (2 nd , 3 rd)	Vaginal	39	Male infant: 3050 g, Apgar scores NS. Newborn was normal, including blood count and chromosomal analysis.	At 4 months, he was physically and neurologically normal.	(Alegre <i>et al.</i> 1982)
Daunorubicin (45 mg/m ² per day, days 1-3, schedule and number of cycles NS)	Case report	1	Leukemia (ALL)	3 rd	Vincristine, Cyclophosphamide, Asparaginase	C-section	33	Premature rupture of the membranes. Male infant: 1750 g, Apgar scores 4 and 6 at 1 and 5 minutes. Newborn was morphologically normal but was pale, lethargic, done decreased, and had respiratory distress requiring intubation (resolved by day 7).	At 6 months, growth and development were normal.	(Ali <i>et al.</i> 2009a)
Daunorubicin (45 mg/m ² ; Pt 4 – 1 cycle, Pt 5 – 2 cycles)	Case series	2 of 8 (Pt 4, 5)	Leukemia (AML)	2 nd First@wk 26 2 nd First@wk 24	Cytarabine Cytarabine			Spontaneous abortion [stillbirth] on 7 th day of chemotherapy. [No fetal data reported.] Intrauterine death [stillbirth] during chemotherapy. Placental and fetal morphology were		(Ali <i>et al.</i> 2003)
Daunorubicin (1 X 40 mg , other details NS)	Case report	1	Leukemia (AML)	1 st First@wk 1 Last@wk 5	Cytarabine, 6-Thioguanine (1 st)	C-section	"At the expected date" [NS]	normal. Polyhydramnios. Female infant: 2800 g, Apgar scores 2, 7, and 6 at 1, 5, and 10 minutes. Newborn was treated for respiratory distress associated with choanal stenosis and pneumothorax. She also presented with mild hypotelorism, severe brachycephaly, hypoplasia of the anterior cranial base, supra- orbital structures, and naso- and orpharynx, premature closure of both coronal sutures and the	At 13 months, she was underweight, had mild generalized hypotonia, and slightly retarded motor milestones. Fine motor development and social development were normal. Her head appeared mesocephalic.	(Artlich <i>et al.</i> 1994)

Appendix C Tab	le 13. Daun	orubicin – S	Summary of	pregnancy out	tcomes following	; cancer ch	emotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								metopic suture, bilateral four finger hands with hypoplastic thumbs, bilateral absent radii, and a small ostium secundum- type atrial septal defect.		
Daunorubicin (Dose/schedule NS)	Case series, retrospective	4 of 29 (Table 1)	Leukemia, acute (AML, ALL)	NS	Cytarabine	NS	NS	Individual data and outcomes NS. Birth weight: 3085 (median); 2500-3675 (range).	In a follow-up study of 84 children, ages ranging from 6 to 29 years, learning and educational performance were normal. No congenital, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd or 2 nd , 3 rd	Behenoyl-ara-C, 6-Mercaptopurine, Cytarabine, Mitoxantrone	C-section	34	Female infant: 2960 g, Apgar scores NS. Newborn was healthy.	At 16 months, no abnormalities.	(Azuno <i>et al.</i> 1995)
Daunorubicin (60 mg/m²/day, days 3-5, 2 cycles)	Case report	1	Leukemia (AML)	2 nd	Cytarabine	C-section	28+1 day	Male infant: 1130 g, Apgar scores 5-6-7. Newborn showed no malformations and heart function was normal. Blood transfusions and granulocyte colony stimulating factor were administered for anemia. The child recovered fully and was considered healthy.	No	(Biener <i>et al.</i> 2009)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Asparaginase, Cytarabine (intrathecal), Methotrexate (intrathecal)	C-section	30	Female infant: 1266 g, Apgar scores 5 and 8 at 1 and 5 minutes. Newborn's physical exam, hematological parameters, sepsis assessment, and cancer screening were all normal.	No	(Bottsford- Miller <i>et al.</i> 2010)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd [First@~wk21]	Vincristine Asparaginase	C-section	NS [~30]	Male infant: weight and Apgar scores NS. Newborn was normal.	At 3 years, alive and well with no medical problems.	(Camera <i>et al.</i> 1996)
Daunorubicin (50 mg for 3 days, 1 cycle)	Case report	1	Leukemia (AML)	2 nd First@wk 24	Cytarabine	C-section	29	Female infant: 1350 g, Apgar scores 2 and 9 at 1 and 5 minutes. Newborn had respiratory distress, seizures,	At 14 months, she was physically and psychologically normal.	(Cantini and Yanes 1984)

Appendix C Tab	le 13. Daun	orubicin – S	ummary of	pregnancy out	tcomes following	cancer ch	nemotherap	oy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								and bilateral pneumothorax but these conditions stabilized.		
Daunorubicin (Dose/schedule NS)	Survey, registry	2 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Cyclophosphamide, 6-Mercaptopurine, Methotrexate, Vincristine, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Both newborns were normal with normal body weight for gestational age.	At 3.2 or 9 years, both had normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	(Cardonick <i>et</i> al. 2010)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd	Cytarabine, 6-Thioguanine	Vaginal, induced	34	Female infant: 2470 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 12 months, well.	(Catanzarite and Ferguson 1984)
Daunorubicin (Dose/schedule NS)	Survey, retrospective	15 of 37 from Table 1 (Pt 2, 4, 8, 10, 12, 13, 21, 22, 25, 28, 30, 31,35, 36, 37) [see note in reference column]	Leukemia (AML)	1 st (Diagnosis @wk 7) (pt 2)	ATRA, Cytarabine			Spontaneous abortion. [No fetal data reported.]		(Chelghoum et al. 2005) [In addition, pts Pt 7, 9, 11 15, 16, 18, 19 20, 23, 26, 29 32 and 33 were not included because it was not possible to determine if they received chemotherap y during pregnancy.]
			(AML)	1 st (Diagnosis @wk 9) (pt 4)	ATRA, Cytarabine			Induced abortion. [No fetal data reported.]		
			(AML)	1 st (Diagnosis @wk5) (pt 8)	ATRA, Cytarabine			Induced abortion. [No fetal data reported.]		
			(AML)	2 nd (Diagnosis @wk 23) (pt 10)	Cytarabine	C-section	Premature	Infant sex, weight and Apgar scores NS. Newborn had no malformations.	Evolution has been normal with regard to growth and development in those who	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
									have been followed [age NS].	
			(AML)	2 nd (Diagnosis @wk16) (pt 12)	Cytarabine, Etoposide			Induced abortion. [No fetal data reported.]		
			(ALL)	1 st (Diagnosis @wk 9) (pt 13)	Vincristine, Cyclophosphamide			Induced abortion. [No fetal data reported.]		
			(AML)	1 st (Diagnosis @wk 9) (pt 21)	Cytarabine			Induced abortion. [No fetal data reported.]		
			(AML)	2 nd (Diagnosis @wk 18) (pt 22)	Cytarabine	Vaginal	Term	Infant sex, weight and Apgar scores NS. Newborn had no malformations.	Evolution has been normal with regard to growth and development in those who have been followed [age NS].	
			(AML)	1 st (Diagnosis @wk 13) (pt 25)	Cytarabine, Mitoxantrone			Spontaneous abortion due to fetal demise. [No fetal data reported.]		
			(AML)	13) (pt 25) 2 nd (Diagnosis @wk 16) (pt 28)	Cytarabine, Mitoxantrone			Induced abortion. [No fetal data reported.]		
			(ALL)	1 st (Diagnosis @wk 10) (pt 30)	Vincristine, Cyclophosphamide			Induced abortion. [No fetal data reported.]		
			(AML)	2 nd (Diagnosis @wk 19) (pt 31)	Cytarabine			Induced abortion. [No fetal data reported.]		
			(ALL)	1 st (Diagnosis @wk 9) (pt 35)	Vincristine, Cyclophosphamide			Induced abortion. [No fetal data reported.]		
			(AML)	1 st (Diagnosis @wk 10) (pt 36)	Cytarabine			Induced abortion. [No fetal data reported.]		
			(AML)	2 nd (Diagnosis @wk 22) (pt 37)	Cytarabine	Vaginal	Term	Infant sex, weight and Apgar scores NS. Newborn had no malformations.	Evolution has been normal with regard to growth and development in those who have been followed [age NS].	
Daunorubicin	Case series	2 of 32	Leukemia	2 nd	Cytarabine	C-section	28	Infant: sex and Apgar scores NS,	No	(De Carolis

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Dose/schedule NS)		(Pt 12, 27)	(AML)					1370 g. Newborn was healthy but required intubation.		al. 2006)
			Leukemia (AML)	3 rd First@wk28	Cytarabine	C-section	28	Infant sex NS: 1150 g, Apgar scores NS. Newborn had respiratory distress syndrome and hypospadias.		
Daunorubicin (Pt 1- 45 mg/m ² daily for 3 days.	Case series	2 of 2	Leukemia (APL)	2 nd First@wk 24	ATRA, Cytarabine	Vaginal	32	Female infant: 2300 g, Apgar scores NS. Newborn was morphologically normal.	At 10 months she was healthy.	(Delgado- Lamas and Garces-Ruiz
Pt 2- 60 mg daily for 3 days)				2 nd First@wk 20	ATRA, Cytarabine	Vaginal	36	Female infant: 2200 g, Apgar scores NS. Newborn had no apparent malformations, but had respiratory distress that required support for 15 days.	At 5 months, growth and development were normal.	2000)
Daunorubicin (Dose/schedule NS)	Case series	1 of 18 (Pt 4)	Leukemia (AML)	3 rd	ATRA, Cytarabine	NS	NS [~28]	Male infant: 1050 g, Apgar scores NS. Newborn was premature, had normal hematological values, suffered respiratory distress, and died of pulmonary hemorrhage at 1 day.		(Dilek <i>et al.</i> 2006)
Daunorubicin (70 mg/m ² daily for 3 days; Pt2 - 1 cycle, Pt3 -2 cycles)	Case series	2 of 3 (Pt 2, 3)	Leukemia (AML)	2 nd	Cytarabine, Vincristine, Hydroxyurea, 6-Thioguanine			Induced abortion at gestation week 21: Male fetus: 307.8 g. Fetus had no external defects or gross abnormalities, and normal organ weights, except for an enlarged spleen		(Doney <i>et al.</i> 1979)
				3 rd	Cytarabine, Vincristine, Hydroxyurea, 6-Thioguanine	Vaginal	31	Spontaneous preterm labor at 4 weeks after admission. Male infant: 2130 g, Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was anemic, hyponatremic, hyperkalemic, hypocalcemic, and hypoglycemic. Anemia resolved over 7 months.	At 4 months, experiencing mild infections. At 4.5 and 13.5 months, Denver Developmental Screening tests were normal. At 13.5 months, complete blood count and general physical examination were unremarkable, but growth parameters were depressed (< 3 rd percentile).	
Daunorubicin (3x90 mg, 2 cycles,	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd , 3 rd First@wk 18/19	Cytarabine, 6-Thioguanine (2 nd),	Vaginal	39	Female infant: weight and Apgar scores NS. Newborn was	No	(Ebert <i>et al.</i> 1997)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
plus maintenance therapy)					Methotrexate			healthy.		
Daunorubicin (Pt 1 – 40 mg/day, 3 weekly cycles; Pt 2 – 40 mg, 3 cycles; Pt 4 – dose and schedule NS; Pt 5 – dose and schedule NS)	Case series	4 of 5 (Pt 1, 2, 4,5)	Leukemia (AML)	2 nd , 3 rd First@wk 26 Last@wk28	Cytarabine	Vaginal	39	Male infant: 2659 g [SGA] , Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was normal.	At 9 years, normal growth.	(Feliu <i>et al.</i> 1988)
, , , , , , , , , , , , , , , , , , ,			(AML)	3 rd	Doxorubicin (1 st), Vincristine (1 st , 3 rd), Cytarabine (3 rd)Methotrexate (1 st), 6-Mercaptopurine (1 st)	Vaginal	38	Female infant: 2800 g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, normal development.	
			(ALL)	1 ^{st,} 2 nd	Cytarabine Vincristine, 6-Mercaptopurine			Mother and fetus died at 23 weeks of gestation. Fetal morphology was normal.		
			(AML)	2 nd First@wk 20	Cytarabine, 6-Thioguanine	Vaginal	32	Infant sex NS: 1500 g, Apgar scores 6 and 7 at 1 and 5 minutes. Newborn was morphologically normal.	No	
Daunorubicin (Dose/schedule NS)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd First@wk 21 Last@wk 25	Cytarabine (2 nd , 3 rd), Mitoxantrone (3 rd)	C-section	29 +3 days	Oligohydramnios and early intrauterine growth retardation detected at 28 weeks gestation. Fetal tachycardia at 29 weeks gestation +3 days. Female infant: 857 g [SGA] , Apgar scores 4 and 6 at 1 and 5 minutes. Newborn required resuscitation and was placed on mechanical ventilation and	She developed failure to thrive and started to gain weight only after 3 months.	(Garcia <i>et al.</i> 1999)
								antibiotics. She showed hyponatremia, hypoglycemia, seizures, neutropenia, anemia, thrombocytopenia, bilateral		

Appendix C Tab	le 13. Daun	orubicin – S	Summary of	pregnancy ou	utcomes following	cancer ch	nemotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								hydronephrosis with dilation of the proximal ureter of the left kidney, and an intracranial hemorrhage (resolved after 1 month of age). Hematologic derangement resolved after 7 days of therapy.		
Daunorubicin (45 mg/m ² daily for 3 days)	Case report	1	Leukemia (AML)	3 rd First@wk 29	None			Fetal death [stillbirth]. [No fetal data reported.]		(Germann <i>et</i> <i>al.</i> 2004)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd	6-Thioiguanine, ATRA, Cytarabine (2 nd , 3 rd), Mitoxantrone (2 nd , 3 rd)	Vaginal, induced	35	Female infant: 2490 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy with no physical abnormalities.	At 4 months, there were no developmental complications.	(Giagounidis <i>et al.</i> 2000)
Daunorubicin (120 mg on day 1 of 5 then 5 days rest, 6 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 23 Last@wk 37	6-Thioguanine (3 rd), Cytarabine	Vaginal	37	Male infant: 2880 g, Apgar scores NS. Newborn was healthy and normal	At 16 months, normal growth and development.	(Gokal <i>et al.</i> 1976)
Daunorubicin (Dose/schedule NS)	Case series	5 of 17 (Pt 2, 3, 5, 9, 12)	Leukemia (ALL)	2 nd First@wk 18	Cytarabine, Vincristine]	Mother and fetus died during pregnancy [at ~gestation week 24]. [No fetal data reported.]		(Greenlund <i>et al.</i> 2001)
			Leukemia (AML)	2 nd First@wk 18	Cytarabine	NS	41	Female infant: 2950 g, Apgar scores NS. Newborn had no malformations.	No	
			Leukemia (AML)	2 nd First@wk 15	Cytarabine			Fetal death [spontaneous abortion] at gestation week 17.5. [No fetal data reported.]		
			Leukemia (AML)	2 nd , 3 rd First@wk 26	Cytarabine, 6-Thioguanine	NS	38	Male infant: 3240 g, Apgar score 8. Newborn had no malformations.	No	
			Leukemia (AML)	2 nd First@wk 19	Cytarabine, 6-Mercaptopurine	NS	36	Female infant: weight and Apgar scores NS. Newborn had no malformations.	No	
Daunorubicin (Dose NS/single treatment)	Case report	1	Leukemia (AML)	3 rd	6-Thioguanine (2 nd , 3 rd), Cytarabine(2 nd , 3 rd)	Vaginal	37	Female infant: 2990 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal, both physically and cytogenetically.	No	(Hamer <i>et al.</i> 1979)
Daunorubicin	Case report	1	Leukemia	2 nd	Cyclophosphamide	Vaginal	36	Transient oligohydramnios.	No	(Hansen et al.

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Dose NS, 3 daily doses)			(ALL)	First@wk 26	(2 nd , 3 rd), Vincristine (2 nd , 3 rd), Asparaginase (2 nd , 3 rd), Methotrexate (intrathecal; 3 rd), 6-Mercaptopurine (3 rd)			[Spontaneous preterm labor.] Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes. Newborn was physically normal, with normal WBC, hemoglobin, hematocrit and platelet counts. Presence of meconium required intubation with continuous positive airway pressure and oxygen therapy for 4 days. Jaundice was successfully treated with phototherapy.		2001)
Daunorubicin (Dose, Schedule NS)	Case series	1 of 3 (Pt 3)	Leukemia (ALL)	3 rd	Vincristine, Asparaginase	Vaginal	NS	Male infant: 2086 g, Apgar scores 9 and 9. Newborn was healthy and showed no signs of myelosuppression.	No	(Hurley <i>et al.</i> 2005)
Daunorubicin (60 mg/day for 3 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 22	Cytarabine, Mitoxantrone, Etoposide	C-section	36	Intrauterine growth restriction. Intermittent sinusoidal fetal heart rate patterns at 36 weeks of gestation [fetal distress]. Male infant: 1046 g [SGA] , Apgar scores 2 and 7 at 1 and 5 minutes. Newborn was underweight and pancytopenic.	At 2 months, he was in good health.	(Hsu <i>et al.</i> 1995)
Daunorubicin (Dose/schedule NS, 4 cycles)	Case series	1 of 18	Leukemia (ALL)	NS First@wk 12-33 22 (mean)	Vincristine			Intrauterine fetal demise [stillbirth] at 35 weeks. [No fetal data reported.]		(Jameel and Jamil 2007)
Daunorubicin (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Cyclophosphamide, Behenoyl-ara-c, Vincristine, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Mitoxantrone, Idarubicin,	NS	NS	Individual pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura et al. 1994)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Daunorubicin (Rubidomycin) (80 mg, one time)	Case report	1	Leukemia (AML)	2 nd First@wk 16 Last@wk 17	Asparaginase Cytarabine (1 st , 2 nd), 6-Thioguanine (1 st) Vincristine			Induced abortion at gestation week 20. Female fetus: macroscopically and microscopically normal in size and development with normal karyotype and no blood dyscrasia.		(Lilleyman et al. 1977)
Daunorubicin (45 mg/m ² daily for 3 days)	Case report	1	Leukemia (AML)	2 nd First@wk 17	6-Thioguanine (2 nd , 3 rd), Cytarabine (2 nd , 3 rd)	Vaginal	40	Male infant: 2860 g [SGA], Apgar scores NS. Newborn was physically normal, no visual or hearing defects were detected: blood, bone marrow, cytogenetic analysis and electrocardiography were all normal.	At 7 months, he was normal in every respect.	(Lowenthal <i>et al.</i> 1978)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 26	Vincristine, Asparaginase, Methotrexate (intrathecal)	C-section	32.4	Intrauterine growth restriction. Male infant: 1450 g [SGA] , Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormality in physical examination or laboratory tests. Respiratory distress and jaundice were successful treated.	At 28 months, growing normally.	(Matsouka <i>et</i> <i>al.</i> 2008)
Daunorubicin (25 mg/m ² on days 1, 2, 5, 6, one cycle)	Case report	1	Leukemia (AML)	2 nd First@wk 26	Cytarabine (2 nd , 3 rd), Idarubicin (3 rd)	C-section	32	Oligohydramnios at 32 weeks gestation. Female infant: 1820 g, Apgar scores 6, 6, and 8 at 1, 5, and 10 minutes. Newborn showed no sign of cardiac failure, and cerebral ultrasound revealed no abnormalities. Newborn developed myelosuppression that required supportive treatment, also hepatopathy and elevated creatinine kinase. These values normalized within	No	(Matsuo <i>et al.</i> 2004)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								a week. The baby was healthy at time of discharge.		
Daunorubicin (Dose/schedule NS)	Case series	2 of 2	Leukemia (ALL)	1 st First@wk 6	Vincristine, Asparaginase, Methotrexate (intrathecal)			Induced abortion [at ~gestation week 11]. [No fetal data reported.]		(Molkenboer et al. 2005)
				2 nd First@wk15 [Last@wk18- 19]	Vincristine, Asparaginase, Methotrexate (intrathecal) Cytarabine			Stillbirth at gestation week 22: 400 g (sex NS). [No fetal data reported.]		
Daunorubicin (25 mg/m ² for 6 days, 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 25 Last@wk 31	Behenoyl-ara-c , 6-Mercaptopurine	C-section	33+6days	Intrauterine growth restriction. Premature rupture of fetal membranes. Female infant: 1410 g [SGA] , Apgar scores 1 and 8 at 1 and 5 minutes. Newborn had no visible congenital anomalies.	At 5 months, she was well with no neurologic or hematologic abnormalities.	(Morishita et al. 1994)
Daunorubicin (Dose/schedule NS)	Survey, retrospective	1 of 27 [27 pts received chemother apy while pregnant; the total number of pts who received cytarabine while pregnant was not provided.]	Leukemia (AML)	2 nd First@wk13	Radiation therapy (1 st , 2 nd), Cytarabine, Vincristine (2 nd , 3 rd), Cyclophosphamide (2 nd , 3 rd)	NS	NS	Infant sex, weight and Apgar scores NS. Normal at delivery.	No	(Mulvihill <i>et</i> <i>al.</i> 1987)
Daunorubicin (45 mg/m ² daily for 3 days, number of cycles NS)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 25	Etoposide, Cytarabine	C-section	32	No fetal growth from 30-32 weeks gestation. Female infant: 1460 g, Apgar scores NS. Newborn was very pale and required active	At 1 year, she remained well with normal peripheral blood counts.	(Murray <i>et al.</i> 1994)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								resuscitation and was anemic and neutropenic. She required ventilation for 10 hours. With treatment, the hematological abnormalities resolved by day 4. Cerebral ultrasound was normal as was the rest of her neonatal course.		
Daunorubicin (60 mg/m ² on days 5, 6, 7.	Case series	2 of 2	Leukemia (AML)	2 nd , 3 rd First@wk 27	6-Thioguanine, Cytarabine	Vaginal	40	Male infant: 5000 g, Apgar scores NS. Newborn's blood count and karyotype were normal.	At 6 months, he remained well.	(O'Donnell <i>et</i> <i>al.</i> 1979)
			Leukemia (ALL)	2 nd , 3 rd	6-Thioguanine, Cytarabine			Severe preeclamptic toxemia at gestation week 29. Intrauterine death [stillbirth]at gestation week 30. No congenital abnormalities were noted.		
Daunorubicin (60 mg/m ² daily for 2 days)	Case report	1	Leukemia (ALL)	2 nd First and Last@wk18.5	Vincristine (1 st , 2 nd), Methotrexate (intrathecal, 1 st) Cyclophosphamide, Asparaginase, 6-Mercaptopurine, Radiation therapy	C-section	34	Premature rupture of membranes. Female infant: 2380 g, Apgar score 8 at 5 minutes. Newborn was normally developed, but hydropic and had an enlarged liver and spleen. She had a petechial rash on her abdomen and extremities and slight cardiomegaly. She experienced transient severe myelosuppression requiring transfusions (resolved after ~3 weeks). She was treated with digitalis and diuretics for congestive heart failure.	At 1 year, developmental status was normal.	(Okun <i>et al.</i> 1979)
Daunorubicin (30 mg/m ² on days 8, 15, 22, 29 of a 33 day cycle)	Case report	1	Leukemia (ALL)	3 rd First@wk 28	Vincristine, Asparaginase, Methotrexate (IT)	C-section	32+4 days	Male infant: 1450 g, Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormalities by physical examination or laboratory tests.	At 18 months, growing normally.	(Papantoniou <i>et al.</i> 2008)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Respiratory distress required treatment but resolved in 3 days Jaundice was treated with phototherapy.		
Daunorubicin (Dose/Schedule NS)	Cohort, retrospective	1 of 14 from Tables 3 and 4 (Pt 8)	Leukemia (AML)	2 nd First@wk 19	Cytarabine	NS	39	Infant sex and Apgar scores NS, 3000 g. Newborn had no complications.	At 9 years, development was normal.	(Peres <i>et al.</i> 2001)
Daunorubicin (1.5 mg/kg on days 2 and 11; Pt 1 – number of cycles NS, Pt 2 – 3 cycles)	Case series	2 of 2	Leukemia (AML)	2 nd , 3 rd	Cytarabine, 6-Thioguanine, Mitoxantrone	C-section	34	Male infant: 2220 g, Apgar scores 3, 6, and 8 at 1, 5, and 10 minutes. Newborn required intubation for 7 minutes. His phenotype was rigorously normal; bone X-ray, central nervous system echography and blood tests were all normal.	Follow up was uneventful [age NS].	(Requena <i>et</i> <i>al.</i> 1995)
				2 nd , 3 rd	Cytarabine, 6-Thioguanine, Mitoxantrone	C-section	34	Female infant: 2100 g, Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes. Newborn had no phenotypic anomalies; radiologic controls, sonograms and blood tests were normal.		
Daunorubicin (45 mg/m2 on days 1-3)	Case report	1	Leukemia (AML)	2 nd	Cytarabine (2 nd , 3 rd), Mitoxantrone (2 nd , 3 rd), Idarubicin (3 rd)			Stillbirth: sex NS: 2200 g. No obvious congenital malformations. No fetal autopsy performed.		(Reynoso and Huerta 1994
Daunorubicin (Dose/schedule NS) [Pt4 – Table say Daunorubicin and text says Doxorubicin]	Survey, retrospective	4 of 7 (Pt 2, 3, 4, 7)	Leukemia (CGL)	3 rd	6-Thioguanine, Cytarabine	Vaginal	34	[Spontaneous preterm labor.] Male infant: 2290 g, Apgar score 9 at 5 minutes. Newborn had no congenital malformations.	At 18 months, normal growth and development.	(Reynoso <i>et al.</i> 1987)
			(AML)	2 nd [First@wk 25, table states 3 rd]	6-Thioguanine, Cytarabine	Vaginal	29	[Spontaneous preterm labor.] Male infant: 1000 g, Apgar scores NS. Newborn showed no malformations at birth, but congenital adherence of the iris to the posterior cornea of the left eye was diagnosed at age 2.	At 6 months, he had suffered frequent upper respiratory infections. At 3 years, normal growth and development.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			(AML)	2 nd , 3 rd	Vincristine, Cytarabine, Cyclophosphamide	Vaginal	34	Spontaneous preterm labor. Male infant: 2510 g, Apgar score 10 at 5 minutes. Newborn was healthy with normal peripheral blood counts and no congenital malformations.	At 7 years, healthy with weight and height in the 100 th percentile	
			(AML)	2 nd , 3 rd	Cytarabine, 6-Thioguanine, Cyclophosphamide, Vincristine	Vaginal, induced	39	Male infant: 3420 g, Apgar score 10 at 5 minutes. Newborn was healthy with normal peripheral blood counts and no congenital malformations.	At 11.5 years, healthy with normal growth and intellectual development.	
Daunomycin [Daunorubicin] (Pt 1- 140 mg once every 2 weeks, 3 cycles. Pt 4 – 45 mg once	Case series	3 of 6 (Pt 1, 4, 5)	Leukemia (AML)	2 nd , 3 rd	Cytarabine, 6-Mercaptopurine (3 rd)	Vaginal, induced	32	Labor was induced because mother was seriously ill. Female infant: 2041 g, Apgar score 9 at 1 minute. Newborn was normal.	No	(Roy et al. 1989)
every 3 weeks, 3 cycles. Pt 5- 45 mg once every 3 weeks, number of cycles NS)				2 nd	Cytarabine, 6-Thioguanine	C-section	33 (text) 34 (table)	Serial ultrasound showed poor fetal growth. Male infant: weight and Apgar scores NS. Newborn had Down syndrome.		
				3 rd	Cytarabine, 6-Thioguanine	Vaginal, induced	34	Female infant: 1930 g, Apgar scores NS. Newborn was normal.		
Daunorubicin (30 mg/m ² daily for 2 days)	Case report	1	Leukemia (APL)	1 st	Methyl-GAG	Vaginal	34	[Spontaneous preterm labor.] Female infant: 2200 g, Apgar scores NS. Newborn had no congenital abnormalities.	The baby grew well [age NS].	(Sanz and Rafecas 1982)
Daunorubicin (45 mg/m ² daily for 3 days, number of cycles NS)	Case report	1	Leukemia (AML)	2 nd or 2 nd , 3 rd [First>wk25]	Etoposide, Cytarabine	C-section	32	Serial ultrasounds detected reduced amniotic fluid and no fetal growth gain at 32 weeks gestation.	No	(Scherf and Price 1996)
								Female infant: 1460 g, Apgar scores NS. Newborn was very pale and required active		

Appendix C Tab	ole 13. Daun	orubicin – S	Summary of	pregnancy ou	utcomes following	cancer ch	nemotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								resuscitation, also exhibited myelosuppression. She made good progress and was discharged at 46 days.		
Daunorubicin (25 mg/m ² on days 1,8,15, 22.)	Case report	1	Leukemia (ALL)	2 nd First@wk 22	Vincristine, Asparaginase, Cyclophosphamide (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd), Cytarabine (2 nd , 3 rd), Methotrexate (IT; 2 nd , 3 rd), Radiation therapy (2 nd , 3 rd)	Vaginal	40	Female infant: weight and Apgar scores NS. Newborn was healthy, had a full head of hair, and no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype but some chromosome breakage and a ring chromosome.	No	(Schleuning and Clemm 1987)
Daunorubicin (40 mg/m ² on days 1 and 2, 2 cycles 2 weeks apart. One more cycle was given at half this dose.)	Case report	1	Sarcoma, granulocytic (breast)	NS	Vincristine, Cytarabine, Cyclophosphamide	Vaginal	NS	Female infant: 7 lb 2 oz [3232 g], Apgar scores NS. Newborn was completely normal.	No	(Sears and Reid 1976)
Daunorubicin (Dose/schedule NS)	Case report	1	Leukemia (ALL)	3 rd First@wk 32	Vincristine, Cyclophosphamide, Cytarabine, Asparaginase	Vaginal, induced	~35	Female infant: 6.8 lbs [3084 g] , Apgar scores NS. Newborn was normal.	At 16 months, she was healthy with a normal blood count.	(Sigler <i>et al.</i> 1988)
Daunorubicin (90 mg single doses 3 weeks apart, 2 cycles)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd First@wk 24	Cytarabine, Doxorubicin, 6-Thioguanine	Vaginal	32	Spontaneous preterm labor. Female infant: 2000 g, Apgar scores NS. Newborn had a premature appearance, but was normal and showed no clinical abnormalities.	At 13 months, feeding and weight gain are satisfactory, developmental milestones have been normal.	(Tobias and Bloom 1980)
Daunorubicin (Total dose 220 mg, 4 cycles)	Case series	1 of 2 (Pt 1)	Leukemia (ALL)	2 nd First@wk18	Vincristine (2 nd , 3 rd), Asparaginase, 6-Mercaptopurine (2 nd , 3 rd), Methotrexate (2 nd , 3 rd)	C-section	37	Twin infants, male and female: 2500g (male) and 2400g (female), Apgar scores NS. Both newborns were normal at physical examination with normal T-cell populations. At 24 hours, both newborns had	At 54 months, both children are normal with no evidence of immunologic suppression.	(Turchi and Villasis 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								diarrhea and were lethargic, the female was also hypotonic; full recovery was completed by 2 weeks.		
Daunorubicin (45 mg/m ² on days 8, 15, and 22)	Case report	1	Leukemia (ALL)	2 nd First@wk 23	Cyclophosphamide (2 nd , 3 rd), Vincristine, Cytarabine (2 nd , 3 rd), Methotrexate (intrathecal; 2 nd , 3 rd), 6-Thioguanine (2 nd , 3 rd), Amsacrine (3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn's physical exam was unremarkable with normal cerebral ultrasound, hearing, and echocardiography. He exhibited transient neonatal myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7.	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)
Daunorubicin (Dose/schedule NS)	Survey, retrospective	2 of 27 (Pt 10, 11)	Leukemia (AML)	2 nd , 3 rd First@wk 27	Cytarabine	C-section	30	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu e al. 2010)
				2 nd , 3 rd First@wk 21	Cytarabine	C-section	37	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	
Daunorubicin (40 mg/m ² on days 8, 15, 22; 3 cycles)	Survey, retrospective	1 of 62 [62 patients received chemother apy while pregnant; total number receiving Daunorubic in is NS]	NS	2 nd , 3 rd First@wk 24 Last@wk 32	Methotrexate, Vincristine, Cyclophosphamide, Asparaginase, 6-Mercaptopurine	NS	NS	Infant sex, birth weight, and Apgar scores NS. Newborn had a hemangioma.	No	(Van Calsterer <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Daunorubicin (Dose/schedule NS; Pt 1 had 2 cycles)	Case series	4 of 4	Leukemia (AML)	2 nd First@wk 17	Cytarabine, 6-Thioguanine	NS	30	Premature rupture of membranes, possibly the result of a medical evaluation of the placenta. Female infant: 1180 g, Apgar scores NS. Placenta had myeloblastic infiltration.	At 5 years, development was normal and health was excellent.	(Volkenandt <i>et al.</i> 1987)
			Leukemia (AML)	2 nd First@wk 23	Cytarabine, 6-Thioguanine	C-section	42	Male infant: 3840 g, Apgar scores NS. Newborn had 6 toes on right foot (family history of polydactyly).	At 22 months, development was normal and health was excellent.	
			Leukemia (ALL)	3 rd First@wk 32	Vincristine	Vaginal, induced	37	Male infant: 2865 g, Apgar scores NS. Newborn was healthy.	At 14 months, he was in excellent health.	
			Leukemia (AML)	2 nd First@wk 15	Cytarabine, 6-Thioguanine			Intrauterine fetal death [spontaneous abortion] at 5 weeks [gestation week 20] after initiation of chemotherapy. Fetus (sex NS): 40 g. Autopsy revealed no abnormalities and no leukemic infiltration.		
Daunorubicin 45 mg/m ² on day I, 5, 6 and 7)	Case report	1	Leukemia (APL)	3 rd	Cytarabine	C-section	NS	Infant sex NS: 2100 g and Apgar scores NS. Newborn was healthy and hematologically normal.	No	(Wallace 1989)
Daunorubicin Dose/schedule NS)	Cohort, retrospective	1 of 21 (Table 1, Pt 12)	Leukemia (CML)	1 st	6-Thioguanine, Hydroxyurea, Cytarabine			Induced abortion. [No fetal data reported.]		(Zemlickis <i>et</i> <i>al.</i> 1992b)
aunorubicin dose/schedule ata limited)	Survey, retrospective	8 of 48 (8 of 56	Leukemia (AML)	1 st	Methyl-GAG	NS	34	Infant: 2200 g, sex and Apgar scores NS. Newborn was premature, but normal.	At 5 years, normal growth and development.	(Zuazu <i>et al.</i> 1991)
Table 1: t 11 – one cycle; able 2:		pregnancie s)	Leukemia (AML)	1 st First@wk11 Last@wk11	Cytarabine, 6-Thioguanine, Vincristine	1		Spontaneous abortion 20 days post-chemotherapy. [No fetal data reported.]		
t 2 – 1 cycle, t 9 – 180 mg total, t 36 – 2 cycles;		(Table 1: Pt 11, Table 2:	Leukemia (AML)	1 st First@wk12 Last@wk12	Cytarabine			Spontaneous abortion at gestation week 15. [No fetal data reported.]		
Pt 14 – dose/schedule NS, Pt 26 – 3 cycles,		Pt 2, 9, 36, 14, 26, 24, 25)	Leukemia (AML)	2 nd First@wk20 Last@wk27	Cytarabine, 6-Thioguanine, Vincristine	C-section	37	Infant: 2100 g [SGA] , sex and Apgar scores NS. Newborn was premature.	At 3 years, normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Pt 24 - 2 cycles, Pt 25 – 1 cycle)			Leukemia (AML)	2 nd First and last at 5 months	None			Maternal and fetal death post- chemotherapy. [No fetal data reported.]		
			Leukemia (AML)	2 nd First@month5 Last@month6	Cytarabine, 6-Thioguanine, Vincristine	Vaginal	NS	Infant: sex, weight and Apgar scores NS. Newborn had normal outcome.	At 3 years, normal.	
			Leukemia (AML)	3 rd First@wk28	Cytarabine, 6-Thioguanine, Vincristine	Vaginal	36	Infant: 2400 g, sex and Apgar scores NS. Newborn was normal with normal karyotype.	At 4 years, normal follow- up.	
			Leukemia (AML)	3 rd First@wk29	Cytarabine, 6-Thioguanine, Vincristine			Fetal death [stillbirth] during treatment. C-section postmortem, fetus without macroscopical anomalies.		

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Daunorubicin timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL= acute lymphocytic leukemia. AML=acute myelogenous leukemia. APL=acute promyelocytic leukemia. CGL=chronic granulocytic leukemia. + Papers not included in text analysis. One study was not included in the text analysis due to lack of individual data on timing of exposure, co-treatments and pregnancy outcomes (Kawamura *et al.* 1994).

Appendix C Table 14. Docetaxel – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Docetaxel (Dose/schedule NS)	Survey, registry	6 of 104 infants from Table 2	Breast	2 nd , 3 rd	Doxorubicin Cyclophosphamide, Paclitaxel, Epirubicin	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. Four newborns were normal, one had neutropenia and pyloric stenosis, and one had suspected holoprosencephaly. All newborns had normal body weights for gestational age.	At 0.2 to 2.6 years (n=3). Two children were normal phenotype. At 2.6 years, the newborn with suspected holoprosencephaly had prominent lateral ventricles, but was otherwise normal. At 42 months (group mean, n=93), group mean weight was 48 th percentile.	(Cardonick et al. 2010)
Docetaxel (Dose and schedule NS)	Case series	1 of 32 (Pt 10)	Breast	2 nd , 3 rd First@wk 19 Last@wk 31	None	C-section	32	Infant, sex NS: 1620 g, Apgar scores 8 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
Docetaxel (100 mg/m ² every 3 weeks for 3 cycles)	Case report	1	Breast	2 nd , 3 rd	Vinorelbine (2 nd)	C-section	32	Female infant: 1620 g, Apgar scores 8 and 9. Newborn was normal.	At 20 months, she had regular psychophysical development.	(De Santis <i>et al.</i> 2000)
Docetaxel (35 mg/m ² weekly for 5 weeks)	Case report	1	Breast	3 rd	None	Vaginal	40	Male infant: weight and Apgar scores NS. There was no apparent toxicity to the newborn.	At 15 months, he was well and at normal milestones.	(Gainford and Clemons 2006)
Docetaxel (Dose/schedule NS)	Case series, retrospective	4 of 15 [see note in pregnan cy outcome column]	Breast	2 nd and/or 3 rd	Doxorubicin	Vaginal	39	Male infant: 3080 g, Apgar scores NS. Newborn was healthy and without malformations. [Only 15 of 17 pts treated with chemotherapy during pregnancy; individual chemotherapy regimen of 4 pts was not provided.]	At 24 months, healthy.	(Garcia- Manero <i>et</i> <i>al.</i> 2009)
				3 rd	Doxorubicin (2 nd and/or 3 rd)	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn was healthy and without malformations.	At 36 months, healthy.	
				3 rd	Doxorubicin (2 nd and/or 3 rd)	Vaginal	34	Male infant: 2850 g, Apgar scores were 9/10 [9 and 10 at 5 and 10 minutes].	At 12 months, healthy.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Newborn was healthy and without malformations.		
				2 nd and/or 3 rd	Doxorubicin	C-section	35	Male infant: 1850 g [SGA], Apgars scores NS. Newborn was healthy and without malformations.	At 25 months, healthy.	
Docetaxel (75 mg/m ² every 3 weeks, 5 cycles	Case report	1	Breast	2 nd , 3 rd First@wk 14+6 Last@wk 30	Carboplatin, Trastuzumab (2 nd)	C-section	33+2 days	Anhydramnios and intrauterine growth restriction at 20 weeks+4 days of gestation.	No	(Gottschalk <i>et al.</i> 2011)
								Male infant: wt less than 3 rd percentile (SGA), Apgar scores NS. Newborn showed inconspicuous developmente and normal renal function		
Docetaxel (4 cycles, dose and treatment schedule NS)	Case report	1	Breast	1 st , 2 nd	Doxorubicin, Cyclophosphamide	C-section	32	and urinalysis. Male infant: weight and Apgar scores in normal limits. Newborn was healthy with no anomalies.	No	(Ibrahim <i>et</i> <i>al.</i> 2006)†
Docetaxel (40 mg/m ² on days 1 and 8, every 21 days for 4 cycles)	Case report	1	Lung	1 st , 2 nd First@wk 9 Last@wk 21	Cisplatin, Gemcitabine (2 nd)	C-section	33	Female infant: 1490 g [SGA], Apgar scores 8, 9, and 10 at 1, 5, and 10 minutes. Newborn showed no evidence of hearing, thyroid, adrenal, hepatorenal, and hematologic dysfunction, or gross congenital malformations.	[At 2 months,] she was developing normally.	(Kim <i>et al.</i> 2008)
Docetaxel (Dose/schedule NS, 2 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 9+3 Last@wk 17	Cyclophosphamide	C-section	36+2	Placenta insufficiency, IUGR, oligohydramnios, pre- eclampsia, HELLP syndrome. Pathological fetal heart rate, reverse flow in the umbilical artery, fetal centralization and negative A wave in the venous duct.	No	(Massey Skatulla et al. 2012)

Appendix C Tabl	e 14. Doceta	axel – Sun	nmary of pre	gnancy outco	mes following ca	ncer chemo	otherapy whi	le pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Decetavel	Case report	1	Prost	2 nd , 3 rd	5-Fluorouracil (1 st ,	Vaginal	39	Male infant: 1680 g (<5 th percentile) [SGA] , Apgar scores 3, 7, and 9 at 1, 5, and 10 minutes. Newborn had no malformations but required cardiopulmonary resuscitation, was hypoglycemic for 5 days, had a single focal convulsion, and was treated for thrombocytopenia. Brain ultrasound showed no abnormality and there was no evidence of periventricular leukomalacia.	No	(Nieto at al.
Docetaxel (100 mg/m ² every 21 days for 4 cycles	Case report	1	Breast	2 ^{-,,} 3 ^{-a} First@wk 25 Last@wk 34	5-Fluorouracil (1 ^{-*} , 2 nd), Doxorubicin (1 st , 2 nd), Cyclophosphamide (1 st , 2 nd)	Vaginal	39	Male infant: 6.8 lbs [3084 g] , Apgar scores were normal. Newborn was healthy with normal blood counts.	No	(Nieto <i>et al.</i> 2006)
Docetaxel (75 mg/m ² every 2 weeks for 4 cycles (Pt1) or every 3 weeks for 6 cycles (Pt2))	Case series	2 of 2	Breast	2 nd , 3 rd First@wk 26 Last@wk 32	Doxorubicin (2 nd), Cyclophosphamide (2 nd)	Vaginal	34	Hydrocephalus (dilated lateral and third ventricle) noted at gestation week 17. Infant sex, weight, and Apgar scores NS. Newborn had mild hydrocephalus, which regressed spontaneously over several months.	Development was normal at 28 months.	(Potluri <i>et al.</i> 2006)
				2 nd , 3 rd First@wk 14 Last@wk 29	Doxorubicin	C-section	35	Preeclampsia at gestation week 35. Infant sex, weight and Apgar scores NS. Newborn was healthy with no detectable malformations.	Development was normal at 9 months.	
Docetaxel (75 mg/m ² 4 cycles, schedule NS)	Case report	1	Ovary	2 nd , 3 rd First@wk 21	Cisplatin	C-section	34	Anhydramnios and left-sided ventriculomegaly diagnosed prior to chemotherapy;	NA	(Rouzi <i>et al.</i> 2009)

Appendix C Tabl	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery,	Pregnancy complications and outcome	Follow Up	Reference
		cuses		licutilicitis	((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Toute	weeks	outcome		
								ventriculomegaly increased during chemotherapy treatment.		
								Female infant: 2245 g, Apgar scores 3 and 6 at 1 and 10 minutes. Newborn died 5 days after delivery because of multiple congenital anomalies diagnosed prior to		
Docetaxel (190 mg/m ² , 2 cycles)	Case report	1	Breast	2 ^{nd,} , 3 rd First@wk 23 Last @wk 26	Traztuzumab	C-section	36+2 days	chemotherapy. Anhydramnios and fetal growth at the 5 th percentile at 30 weeks of gestation. Male infant: 2230 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn showed no signs of deformities or respiratory abnormalities.	Subsequent development and neonatal urine output normal [age NS].	(Sekar and Stone 2007)
when specified, the specified state when specified states the specified states when spec	ne first and last ges ment is listed only section = Cesarean th of fetus or infant	tational wee if it is differe -section and . NS = Not s	eks of chemotheragent from the Docet Vaginal = vaginal pecified. Pt = pation	by treatment are in taxel timing. birth. ent.	ndicated.	h week 13), 2 nd =	e second trimeste	r (week 14 through week 27) and	3 rd = third trimester (week 28 to	delivery),

Appendix C Table 15. Doxorubicin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Doxorubicin (Dose/schedule NS)	Case series	5 of 13 (Pts 2, 3,4,9,10)	Breast	2 nd	Cyclophosphamide	NS	36	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et</i> <i>al.</i> 2009)
			Breast	2 nd	Cyclophosphamide	NS	39	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	Νο	
			Breast	2 nd	Cyclophosphamide	NS	33	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	Νο	
			Adenoid cystic carcinoma	2 nd	Cyclophosphamide, Cisplatin	NS	25	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	Νο	
			[Non- Hodgkin lymphoma] Diffuse large B cell lymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine	NS	32	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	
Doxorubicin (25 mg/m ² on days 1 and 14, 2 cycles, 2 cycles (Pt 1), 3 cycles (Pt 5) or 4 cycles (Pt 6), cycles were 15 days apart)	Case series	3 of 6 (Pt 1, 5, 6)	Hodgkin lymphoma	2 nd First@wk 21	Bleomycin, Vinblastine, Dacarbazine	C-section	29	Female infant: 2400 g, Apgar scores NS. Newborn was healthy.	At 10 years, child is healthy.	(Anselmo <i>et</i> <i>al.</i> 1999)
				2 nd First@wk 16	Bleomycin, Vinblastine	C-section	NS [~36]	Preeclampsia. Female infant: 2180 g, Apgar scores NS. Newborn was healthy.	At 7 months, healthy.	
				2 nd	Bleomycin, Vinblastine	C-section	33	Female infant: 3130 g, Apgar scores NS. Newborn was healthy.	No	
Doxorubicin	Case report	1	Non-	3 rd	Cyclophosphamide,	C-section	NS	Male infant: 2600 g, Apgar scores NS.	At 2 years, no growth	(Ataergin et

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS)			Hodgkin lymphoma, diffuse lymphoblas tic lymphoma	First@wk 31	Vincristine, Asparaginase, Cisplatin, Cytarabine				retardation, mental retardation, or malformation observed.	al. 2007)
Doxorubicin (75 mg/m ² , 2 cycles, 3 weeks apart)	Case report	1	Ovary	3 rd First@wk 30	Cyclophosphamide, Vincristine	C-section	37	Female infant: 2500 g, Apgar scores NS. Newborn was healthy with no abnormality with no abnormality. There were multiple tumor deposits in the placenta.	Νο	(Ateser <i>et al.</i> 2007)
Doxorubicin (Dose/schedule NS)	Case series, retrospective	7 of 7 from Table 1 (Pt 1, 2, 3, 4, 5, 6, 7)	Leukemia (ALL)	1 st [see note in reference column]	Vincristine, 6-Mercaptopurine, Methotrexate, Cyclophosphamide	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 19 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles et al. 1991) [This paper lists the beginning of treatment, but not the duration.]
			(ALL)	3 rd	Vincristine	Vaginal	38	Female infant: 4300 g, Apgar scores NS. Newborn had no congenital malformations.	At 17 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(AML)	1 st	6-Mercaptopurine, Cytarabine, Methotrexate	Vaginal	36	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(AML)	3 rd	Cytarabine	C-section	39	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(ALL)	2 nd	Vincristine, 6-Mercaptopurine, Methotrexate, Cyclophosphamide	Vaginal	38	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					6-Mercaptopurine, Methotrexate, Cyclophosphamide			Newborn had no congenital malformations.	neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(AML)	2 nd	6-Mercaptopurine, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		10 of 14 from Table 2 (Pt 2, 3, 4, 6, 7, 8, 11, 12, 13 and 14)	Hodgkin Lymphoma	2 nd	Bleomycin, Vinblastine, Dacarbazine	Vaginal	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Bleomycin, Vinblastine, Dacarbazine	Vaginal	37	Male infant: 3800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Bleomycin, Vinblastine, Dacarbazine	C-section	34	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Bleomycin, Vinblastine, Dacarbazine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Bleomycin, Vinblastine, Vincristine, Dacarbazine, Nitrogen mustard, Procarbazine	Vaginal	38	Female infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Bleomycin, Vinblastine, Vincristine,	Vaginal	37	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Dacarbazine, Nitrogen mustard, Procarbazine				function, and cytogenetics were normal.	
				2 nd	Bleomycin, Vinblastine, Dacarbazine	Vaginal	38	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Bleomycin, Vinblastine, Dacarbazine	Vaginal	40	Male infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Bleomycin, Vinblastine, Dacarbazine	C-section	40	Female infant: 3450 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Bleomycin, Vinblastine, Dacarbazine, Nitrogen mustard, Procarbazine	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		14 of 18 from Table 3 (Pt 1, 2, 3, 4, 5, 6, 7, 9, 10, 11, 12, 13, 14 and 15)	Non- Hodgkin Lymphoma	2 nd	Cyclophosphamide, Vincristine	Vaginal	38	Female infant: 3400 g, Apgar scores NS. Newborn had no congenital malformations.	At 18 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Vincristine, Bleomycin	C-section	39	Male infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Vincristine, Etoposide, Methotrexate	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st	Cyclophosphamide, Vincristine, Bleomycin	C-section	40	Male infant: 3850 g, Apgar scores NS. Newborn had no congenital malformations.	were normal. At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Cyclophosphamide, Vincristine, Bleomycin	Vaginal	37	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Vincristine, Bleomycin, Cytarabine	Vaginal	37	Male infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Vincristine, Bleomycin	Vaginal	38	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Vincristine	Vaginal	38	Male infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Vincristine, Bleomycin	Vaginal	38	Female infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Vincristine	Vaginal	37	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Cyclophosphamide, Vincristine, Cytarabine, Methotrexate	Vaginal	39	Female infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st	Cyclophosphamide, Vincristine, Methotrexate, Etoposide	Vaginal	37	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	were normal. At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Vincristine, Bleomycin, Cytarabine, Methotrexate, Etoposide	Vaginal	40	Female infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Vincristine, Bleomycin	C-section	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Doxorubicin 300 mg - Pt 1 480 mg - Pt 2 420 mg - Pt 3 480 mg - Pt 4 280 mg - Pt 5 420 mg - Pt 7 180 mg - Pt 7 180 mg - Pt 9 180 mg - Pt 10 600 mg - Pt 11 280 mg - Pt 12 90 mg - Pt 13 75 mg - Pt 15 410 mg - Pt 16	Case series	15 of 16 (Pt 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 15 and 16)	Non- Hodgkin lymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine, Methotrexate	NS	NS	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	At ages ranging from 3 to 11 years, normal growth and development.	(Aviles <i>et al.</i> 1990)†
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Bleomycin					
				2 nd , 3 rd	Cyclophosphamide, Vincristine, Bleomycin,					

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Methotrexate					
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Bleomycin					
				3 rd	Cyclophosphamide, Vincristine, Bleomycin, Methotrexate, Etoposide					
				1 st , 2 nd	Cyclophosphamide, Vincristine, Bleomycin					
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Bleomycin, Methotrexate, 6-Mercaptopurine					
				3 rd	Cyclophosphamide, Vincristine, Methotrexate, Etoposide					
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine					
				2 nd , 3 rd	Cyclophosphamide, Vincristine, Methotrexate, Cytarabine					
				1 st , 2 nd	Cyclophosphamide, Vincristine, Bleomycin					
				2 nd , 3 rd	Cyclophosphamide, Vincristine, Methotrexate, Cytarabine, Etoposide					
				3 rd	Cyclophosphamide, Vincristine, Methotrexate, Etoposide					

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st , 2 nd	Vincristine Cyclophosphamide, Vincristine, Bleomycin					
Doxorubicin Dose/schedule NS)	Case series, retrospective	18 of 29 from Table 1	Leukemia, acute	NS	Cytarabine, Cyclophosphamide, Vincristine	NS	NS	Birth weight, group range: 2500 – 3675 g. Individual pregnancy outcomes NS. No newborns had congenital malformations.	In this long-term follow-up, ranging from 6 to 29 years, learning and educational performances were normal, and no congenital, cytogenic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)†
		12 of 26 from Table 2	Hodgkin lymphoma	NS	Vincristine, Vinblastine, Bleomycin, Dacarbazine, Nitrogen mustard, Procarbazine	NS	NS	Birth weight, group range: 2800 – 4300 g. Individual pregnancy outcomes NS. No newborns had congenital malformations.		
		29 of 29 from Table 3	Malignant lymphoma	NS	Cyclophosphamide, Vincristine, Bleomycin	NS	NS	Birth weight, group range: 2350 – 4050 g. Individual pregnancy outcomes NS. No newborns had congenital malformations.		
Doxorubicin Dose/schedule NS)	Case series, retrospective	12 of 20 infants from Table 1 [10 of 18 pts] (Pts 8, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 and 20; two pts had two pregnanci es: 10 and 16, and 17 and 18)	Leukemia (ALL)	1 st , 2 nd , 3 rd	6-Mercaptopurine, Vincristine, Methotrexate	NS [C- section]	NS [33]	Female infant: 1800 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [Pt8 was first reported in Pizzuto et al (1980). We counted this pt only once using the Aviles et al. (1988).]

Appendix C T	able 15. Dox	orubicin – S	summary	of pregnancy	outcomes ionov		er chemothe	erapy while pregnant	1	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Vincristine, Methotrexate			Newborn had no congenital malformations. [Pt A, pregnancy 1]	and development. Hematology, immune function, and cytogenetics were normal.	
				2 nd , 3 rd	Cytarabine	NS	NS	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd , 3 rd	6-Mercaptopurine, Vincristine, Cytarabine, Methotrexate	NS	NS	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				2 nd , 3 rd	6-Mercaptopurine, Vincristine, Methotrexate, Cyclophosphamide	NS	NS	Female infant: 2700 g, Apgar scores NS. Newborn had pancytopenia and no congenital malformations. At 4 weeks, blood counts and bone marrow samples were normal.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				3 rd	Vincristine	NS	NS	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd , 3 rd	6-Mercaptopurine, Vincristine, Methotrexate	NS	NS	Male infant: 2600 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd	6-Mercaptopurine, Vincristine, Methotrexate	NS	NS	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations. [Pt A, pregnancy 2]	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd , 3 rd	Vincristine, Cytarabine	NS	NS	Female infant: 3250 g, Apgar scores NS. Newborn had no congenital malformations. [Pt B, pregnancy 1]	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd	Cytarabine	NS	NS	Male infant: 3500 g, Apgar scores NS.	At 4 years, normal growth	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Newborn had no congenital malformations. [Pt B, pregnancy 2]	and development. Hematology, immune function, and cytogenetics were normal.	
				2 nd , 3 rd	Cytarabine	NS	NS	Female infant: 2600 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
				1 st , 2 nd , 3 rd	6-Mercaptopurine, Vincristine, Methotrexate	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
Doxorubicin (50 – 75 mg/m ² on Day 1; Pt 1 and 2 – 2 cycles, Pt 3 and 4 - 1 cycle, Pt 5 – 3 cycles.)	Case series	5 of 5	Leukemia (ALL)	2 nd First@wk 17 Last@wk 35	Vincristine, Asparaginase, Cyclophosphamide (2 nd , 3 rd), Methotrexate (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd)	Vaginal	[~39]	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	At 40 months, normal development and growth.	(Awidi <i>et al.</i> 1983)
			(ALL)	3 rd First@~wk 35	Vincristine	Vaginal	[~39]	Male infant: 2900 g, Apgar scores NS. Newborn was normal.	At 29 months, normal development and growth.	
			(ALL)	3 rd First@~wk 35	Vincristine	Vaginal	[~40]	Male infant: 3300 g, Apgar scores NS. Newborn was normal.	At 32 months, normal development and growth.	
			(AML)	2nd First@∼wk 16	Vincristine, Cytarabine			Spontaneous abortion at gestation week 17. [No fetal data reported.]		
			Erythroleuk emia	2 nd , 3 rd First@~wk 26	Cytarabine, 6-Thioguanine	Vaginal	[~36]	Female infant: 2980 g, Apgar scores NS. Newborn was normal.	At 1 month, normal.	
Doxorubicin Dose/schedule NS, 2 – 4 cycles)	Case series	3 of 26	Breast	2 nd	NS	NS	28 – 40 (group range)	Individual pregnancy outcomes were not provided. Newborns had no malformations.	Follow up at 0 – 84 months (median=27 months), showed no significant remote adverse events.	(Azim <i>et al.</i> 2008)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Doxorubicin (20 mg/m ² weekly, 4 cycles)	Case report	1	Breast	3 rd First@wk 31	None	C-section	35.4	Male infant: 3100 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal.	No	(Barni <i>et al.</i> 1992)
Doxorubicin (45 mg on days 1 and 8 of a 28 day cycles, 6 cycles)	Case report	1	Breast	2 nd First@wk 17	Cyclophosphamide, 5-Fluorouracil	Vaginal	NS	Male infant: weight NS, Apgar scores 8 and 9. Newborn was phenotypically normal with a full head of hair.	At 1.5 years, he was well developed.	(Barnicle 1992)
Doxorubicin (70 mg/m², days 1 – 3, 4 cycles)	Case report	1	Leukemia (APL)	2 nd First@wk 21	6-Thioguanine, Cytarabine, Vincristine	C-section	30	Preeclampsia at day 5 and 15 of chemotherapy, treated and resolved. Male infant: 1320 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was normal with normal blood work. At 20 minutes, he experienced tachypnea and progressive respiratory failure requiring intermittent ventilation. By 3.5 hours, he had developed severe respiratory distress syndrome requiring intubation (resolved by 6 days after treated with surfactant).	At 70 days, infant discharged from the hospital in excellent condition with normal hematological values and karyotype.	(Bartsch <i>et</i> <i>al.</i> 1988)
Doxorubicin (50 mg/m ² , every 3 to 4 weeks, 1 – 6 cycles)	Case series	24 of 24	Breast	2 nd and/or 3 rd	5-Fluorouracil, Cyclophosphamide	NS	38 (mean), 33 – 40 (group range)	Three patients delivered preterm due to: severe preeclampsia (1 pt) or idiopathic preterm labor (2 pt). Individual pregnancy outcomes were not provided. Apgar scores were ≥ 9 in all cases. One newborn had a low birth weight for gestational age (<10 th percentile; SGA), 23 had normal birth weight for age. Newborns had no malformations. One newborn was diagnosed with hyaline membrane disease, and two newborns had tachypnea (resolved by 48 hours). One newborn was born 2 days after chemotherapy and experienced transient leucopenia. Two newborns had substantial hair loss.	At 6 months to 8 years (group range), all were alive.	(Berry <i>et al.</i> 1999)
Doxorubicin Dose/schedule	Case series, retrospective	1 of 18 (Pt 1)	Sarcoma	1 st First@month	Cyclophosphamide, Vincristine,	NS	Term	Male infant: 6 lb 5 oz [2863 g] , Apgar scores NS. Newborn was normal and	At 2.5 years, normal.	(Blatt <i>et al</i> 1980)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
NS)				3	AMSA			birth weight was normal [for gestational age].		
Doxorubicin (Dose/schedule NS, 8 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine	Vaginal, induced	34	Infant sex NS: 3043 g, Apgar scores 9, 9 and 9. The newborn was not compromised.	Νο	(Brown <i>et al.</i> 2001)
Doxorubicin (Dose/schedule NS)	Survey, registry	98 of 104 infants in Table 2	Breast	2 nd or 2 nd , 3 rd	Cyclophosphamide, 5-Fluorouracil, Paclitaxel, Docetaxel	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS.): 96 newborns were without malformations. One infant each at pyloric stenosis and suspected holoprosencephaly. Normal body weight for gestational age was observed for 90 newborns. Neonatal complications (number affected): intrauterine growth retardation (8), thrombocytopenia and died at 13 months due to a severe autoimmune disorder (1), neutropenia (1), sepsis and anemia (1), hyperbilirubinemia or jaundice (6), hypocapnia with extreme hypotonia (1), transient tachypnea (4), apnea and/or respiratory distress syndrome (2), and gastroesophageal reflux (2), or difficulty in feeding (2).	At 42 months (n=93 from Table 7). Long-term complication (number affected): periventricular leukomalacia and developmental delay requiring OT and PT (hypocapnia at birth) (1), gastroesophageal reflux (1), mild speech delay (2), mild hearing loss and recurrent otitis media (1), recurrent otitis media (3), reactive airway disease (2), selective IgA deficiency not requiring treatment (1). Group mean weight was 48 th percentile.	(Cardonick <i>et al.</i> 2010)
		21 of 31 from Table 3 [22 of 32 infants]	Hodgkin lymphoma	2 nd or 2 nd , 3 rd	Bleomycin, Vinblastine, Dacarbazine	NS	35.9 (group mean)	Infant sex NS: 2587 g (group mean), Apgar scores NS. Twenty newborn were without malformations and had normal body weight for gestational age, including 1 set of twins. Malformations observed in two infants: 1 had plagiocephaly and 1 had syndactyly of the 4 th and 5 th fingers. Other health effects included 1 with birthweight <15% and 3 with hypoglycemia (including 1 set of twins born prematurely).	At 0.5 to 10 years (n=20), all children were normal phenotype. At 4 to 112 months (group range, n=15), one child in the group had chronic broncolitis, 1 had recurrent otitis media, and 1 had asthma; group mean weight was 67 th percentile.	
		8 of 32 from Table 3	Non- Hodgkin lymphoma	2 nd , 3 rd	Vincristine, Cyclophosphamide , Rituximab	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. One fetus died at 30 weeks, autopsy was normal. Seven newborns were without malformations	At 0.2 to 5.3 years (n=20), all children were normal phenotype. At 34 to 82 months (group range, n=6),	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								and had normal body weights for gestational age. Two newborns had jaundice, 1 also had anemia, and 1 also had transient tachypnea.	one child in the group had a speech delay; group mean weight was 46 th percentile.	
Doxorubicin (Dose/schedule NS)	Survey, retrospective- utilizing data from the Rituximab global drug safety database	3 of 20	[Non- Hodgkin lymphoma] B-cell lymphoma	3 rd	Cyclophosphamide, Vincristine, Rituximab	NS	35	Male infant: weight and Apgar scores NS. Newborn was premature.	No	(Chakravarty et al. 2011) [This entry excludes three published cancer case reports that are already included in our table: (Herold et al. 2001, Decker et al. 2006, Friedrichs et al. 2006).]
			Non- Hodgkin lymphoma	2 nd First@wk 18	Cyclophosphamide, Vincristine, Rituximab	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal.		
			Non- Hodgkin Iymphoma	2 nd First@wk 21	Cyclophosphamide, Vincristine, Rituximab	NS	33	Preeclampsia. Female infant: weight and Apgar scores NS. Newborn was normal.		
Doxorubicin (60 mg/m ² in first cycle, 50 mg/m ² in 2 nd and 3 rd cycles, 3 cycles, 3 – 4 weeks apart)	Case report	1	Breast	3 rd First@wk 28 Last@wk 34	5-Fluorouracil, Cyclophosphamide	Vaginal, induced	37	Mild fetal growth restriction and progressive reduction in amniotic fluid. Female infant: 2350 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was in good condition with normal blood count.	At 24 months, healthy with weight and height in 50 th percentile and normal psychoneurological development.	(Cordoba et al. 2010)
Doxorubicin (45 mg/m ² , every other day for 4.5 weeks)	Case report	1	Leukemia (ALL)	2 nd	Vincristine (1 st , 2 nd , 3 rd), Cytarabine (3 rd), Methotrexate (1 st ,	C-section	36	Male infant: 2400 g, Apgar scores NS. Newborn was polycythemic and hyperbilirubinemic, with no congenital defects.	At 6 months, normal growth and development.	(Dara <i>et al.</i> 1981)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					3 rd), 6-Mercaptopurine (1 st)					
Doxorubicin (Dose/schedule NS)	Case series	7 of 32 from Table 1 (Pt 3, 4, 8, 9, 18, 19 and 20)	Breast	2 nd First@wk 20 Last@wk 23	None	Vaginal	36	Infant sex NS: 3120 g, Apgar scores 9 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
			Breast	2 nd First@wk 14 Last@wk 22	Cyclophosphamide	Vaginal	38	Infant sex NS: 3150 g, Apgar scores 9 and 10. Newborn was healthy.		
			Hodgkin lymphoma	3 rd First@wk 30 Last@wk 36	Bleomycin, Vinblastine	C-section	36	Infant sex NS: 2650g, Apgar scores 8 and 9. Newborn was healthy.		
			Hodgkin lymphoma	2 nd , 3 rd First@wk 15 Last@wk 35	Bleomycin, Vinblastine, Dacarbazine	Vaginal	36	Infant sex NS: 2190g, Apgar scores 6 and 9. Newborn was healthy.		
			Hodgkin lymphoma	2 nd First@wk 24 Last@wk 27	Bleomycin, Vinblastine, Dacarbazine	C-section	37	Infant sex NS: 2850g, Apgar scores 8 and 8. Newborn was healthy.		
			Hodgkin lymphoma	2 nd First@wk 24 Last@wk 26	Bleomycin, Vinblastine, Dacarbazine	C-section	37	Infant sex NS: 2450g, Apgar scores 9 and 9. Newborn was healthy.		
			Non- Hodgkin Iymphoma	2 nd , 3 rd First@wk 24 Last@wk 37	Bleomycin, Vincristine, Etoposide, Cytarabine, Cyclophosphamide	C-section	35	Infant sex NS: 1980g, Apgar scores 8 and 8. Newborn was healthy.		
Doxorubicin (50 mg/m², 6 cycles, 14 days apart)	Case report	1	Non- Hodgkin lymphoma	1 st , 2 nd	Cyclophosphamide, Vincristine, Rituximab	Vaginal	33	Spontaneous preterm labor and delivery. Female infant: weight within 50 th -90 th percentile, Apgar scores 8, 10 and 10. Newborn was healthy, but B-cells were severely diminished at birth (recovery began at 6 weeks, complete by 12 weeks).	Normal immunological response to vaccinations at 8 and 16 weeks. At 16 months, no physiological or developmental abnormalities.	(Decker <i>et</i> <i>al.</i> 2006)
Doxorubicin (25 mg/m ² for 3	Case report	1	Leukemia (APL)	2 nd First@wk 22	6-Thioguanine, Cytarabine (2 nd , 3 rd)	C-section	28	Intrauterine growth restriction and was non-responsive to nonstress test at 28	At 14 months, normal chromosomal study. At 20	(D'Emilio <i>et</i> <i>al.</i> 1989)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
days, one cycle)								weeks gestation. Male infant: 1140g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal; placental pathology showed multiple infarcts but no leukemic infiltration.	months, normal according to physical and psychological assessment.	
Doxorubicin (Dose/schedule NS, 4 cycles)	Case report	1	Breast	2 nd	Cyclophosphamide	Vaginal	NS	Male infant: weight and Apgar scores NS. Newborn was healthy.	No	(Diamond <i>et al.</i> 2009)
Doxorubicin (Dose/schedule NS)	Case series	4 of 21 (Pt 7, 10, 11 and 13; Pt 7 had 2 pregnanci es)	Hodgkin lymphoma	1 st	Bleomycin, Vinblastine, Dacarbazine	NSI	NS	Male infant: 2500g, Apgar scores NS. Newborn had growth retardation (SGA), but was healthy with no hematological abnormalities. [Pt 7, 1st pregnancy]	At 65 months, alive.	(Dilek <i>et al.</i> 2006)
				2 nd , 3 rd	Bleomycin, Vinblastine, Dacarbazine			Fetal death [stillbirth] in the 8 th month of gestation. [No fetal data reported; Pt7, 2 nd pregnancy]		
			Hodgkin lymphoma	1 st	Bleomycin, Vinblastine, Dacarbazine	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had growth retardation (SGA) and partial agenesis of a metacarpal bone and hypoplasia of two phalanges (floating thumb malformation) on the left hand.	At 43 months, alive	
			Hodgkin lymphoma	1 st [Text says 1 st , Table says postpartum]	Cyclophosphamide, Vincristine	NS	Term	Female infant: 3000 g, Apgar scores NS. Newborn had no pathological findings.	At 12 months, alive.	
			Non- Hodgkin lymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine	NS	Term	Male infant: 2500 g, Apgar scores NS. Newborn had no hematological abnormalities.	At 35 months, alive	
Doxorubicin (40 mg, one dose)	Case report	1	Hodgkin lymphoma	2 nd First@wk17	Bleomycin, Vinblastine, Dacarbazine			Induced abortion after first dose. [No fetal data reported.]		(D'Incalci <i>et</i> <i>al.</i> 1983)
Doxorubicin (50 mg/m ² on day 2, 5 cycles, 4	Case report	1	Breast	2 nd , 3 rd	Cyclophosphamide, 5-Fluorouracil	C-section	38	Male infant: 5 lb 4 oz [2665 g] , Apgar scores NS. Newborn developed jaundice, but was otherwise healthy	At 4 months, 50 th percentile for weight with normal blood count and chemistry. At 15	(Dreicer and Love 1991)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
weeks apart)								with normal blood count and chemistry.	and 24 months, excellent health and normal development.	
Doxorubicin (Dose/schedule NS)	Case series	1 of 2 (Pt 2)	Leukemia (AML)	1 st Last@wk 8	Cytarabine, Vincristine	Vaginal	NS	Female infant: weight and Apgar scores NS. Newborn had an atrial septum defect and bilateral loss of radius and fifth digit.	No	(Ebert <i>et al.</i> 1997)
Doxorubicin (Dose/schedule NS, 4 cycles)	Case report	1	Vagina (neuroendo crine carcinoma)	2 nd First@wk 17 Last@wk 27	Cyclophosphamide, Vincristine	C-section	29	Male infant: 1100g, Apgar scores 5 and 6 at 1 and 5 minutes. Newborn was viable and, due to prematurity, received intensive care for 55 days at which time he was discharged without complications	At 6 years, highly functional with no neurodevelopmental delays.	(ElNaggar et al. 2012)
Doxorubicin (Dose/schedule NS, 3 cycles, 3 – 4 weeks apart)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 25	Bleomycin, Vinblastine, Dacarbazine	C-section	38	Serial ultrasounds noted small for gestational age fetus. Male infant: 1650 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 10 months, remained well.	(Fadilah <i>et</i> <i>al.</i> 2006)
Doxorubicin (37.5 – 50 mg/m ² on day 1)	Case series	4 of 5 (Pt 1, 2, 3 and 4)	Leukemia (APL)	1 st First@wk11	Vincristine, Cytarabine			Induced abortion at gestation week 19. Histologic and karyotypic examinations of fetus were not performed.		(Fassas <i>et al.</i> 1984)
			(AML)	2 nd First@wk 17	Vincristine, Cytarabine	Vaginal	37	Spontaneous preterm labor. Male infant: 2430 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had a normal blood count and no congenital abnormalities.	At 3-4 months, increased leukocyte count and lymphocytic with occasional red blood cells in smear. At 20 and 30 months, normal blood count. At 37 months, normal growth and development.	
			(AML)	3 rd First@wk 36	Vincristine, Cytarabine	NS	[37]	Male infant: 3100 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal with a normal blood count.	At 36 months, normal growth and development with no hematologic abnormality.	
			(AML)	3 rd	Vincristine, Cytarabine	C-section	38	Male infant: 3140 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with a normal blood profile.	No	
Doxorubicin (40 mg, schedule NS)	Case series	1 of 5 (Pt 2)	Leukemia (AML)	1 st First and Last@	6-Mercaptopurine (1 st), Methotrexate (1 st),	Vaginal	38	Female infant: 2800g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, normal development.	(Feliu <i>et al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				[~wk6]	Vincristine (1 st , 3 rd), Daunorubicin (3 rd), Cytarabine (3 rd)					
Doxorubicin (Dose/schedule NS, 6 cycles, 3 weeks apart)	Case report	1	Breast	2 nd	Rituximab, Cyclophosphamide, Vincristine	C-section	41	Female infant: weight and Apgar scores NS. Newborn was healthy but with complete absence of B cells. A fast B cell recovery was seen in the weeks following birth.	At 26 months, normal growth and development.	(Friedrichs <i>e</i> <i>al.</i> 2006)
Doxorubicin (Dose/schedule NS; 2 cycles)	Case series	1 of 2 (Pt 2)	Large B cell lymphoma (Non- Hodgkin lymphoma)	3 rd First@wk 28 Last@wk 32	Cyclophosphamide Vincristine	Vaginal	33	Male infant: 1645 g, Apgar scores 8 and 9 at 1 and 5 minutes. Developed necrotizing enterocolitis that was successfully treated and leukopenia that resolved in 2 days.	No	(Garcia <i>et al.</i> 1999)
Doxorubicin (45 mg/m ² , 4 weeks apart)	Case report	1	Non- Hodgkin lymphoma	1 st	Cyclophosphamide, Vincristine	Vaginal	NS	Male infant: 3400 g, Apgar score 10 after 10 minutes. Newborn had a normal appearance.	At 2 months, satisfactory condition.	(Garcia <i>et al.</i> 1981)
Doxorubicin (Table 2: Pt 1- 100 m[g]/m ² , Pt2 110 m[g]/m ² , Pt3 – 75 m[g]/m ² , Pt4 – 130 m[g]/m ² , others – dose NS; schedule NS)	Case series, retrospective	7 of 15 [see note in pregnanc y outcome column]	Breast	2 nd and/or 3 rd	5-Fluorouracil, Cyclophosphamide	NS	35 (Group average) (Range 32- 40)	Individual pregnancy outcomes were not provided. 7 live births with no congenital malformations. No stillbirths, miscarriages or perinatal deaths in any pregnancies treated during the 2 nd and 3 rd . [Only 15 of 17 pts treated with chemotherapy during pregnancy; individual chemotherapy regimen of 4 pts was not provided.]	No	(Garcia- Manero <i>et</i> <i>al.</i> 2009)
		4 of 15	Breast	2 nd and/or 3 rd	Docetaxel	Vaginal	39	Male infant: 3080 g, Apgar scores NS. Newborn was healthy and without malformations.	At 24 months, healthy.	
					Docetaxel (3 rd)	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn was healthy and without malformations.	At 36 months, healthy.	
					Docetaxel (3 rd)	Vaginal	34	Male infant: 2850 g, Apgar scores were 9/10 [9 and 10 at 5 and 10 minutes] . Newborn was healthy and without malformations.	At 12 months, healthy.	
					Docetaxel	C-section	35	Male infant: 1850 g [SGA] , Apgar scores NS. Newborn was healthy and without malformations.	At 25 months, healthy.	
Doxorubicin	Case report	1	Non-	3 rd	Cyclophosphamide,	Vaginal	Full term	Female infant: Birth weight and Apgar	At 4 weeks, infant weighed	(Garg and

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS, 3 cycles)			Hodgkin lymphoma		Vincristine			scores NS. Newborn showed no congenital anomalies.	2800 g; chromosomal analysis revealed no breaks or translocation. At 26 months, doing well.	Kochupillai 1985)
Doxorubicin (50 - 100 mg/m ² , 4 cycles (Pt 6 and 8) or 1 cycle (Pt 9 and 15), 15 to 28 days apart)	Survey, retrospective	4 of 20 (Pt 6, 8, 9 and 15)	Breast	2 nd , 3 rd First@wk 24 amenorrhea	Cyclophosphamide, 5-Fluorouracil	Vaginal	35 weeks amenorrhe a	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 60 months, alive and well.	(Giacalone et al. 1999)
				2 nd , 3 rd First@wk 26 amenorrhea	Vincristine	Vaginal	35 weeks amenorrhe a	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 20 months, alive and well.	
				3 rd First@wk 27 amenorrhea	5-Fluorouracil	C-section	35 weeks amenorrhe a	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 120 months, alive and well.	
				3 rd First@wk 31 amenorrhea	Cyclophosphamide, 5-Fluorouracil	C-section	34 weeks amenorrhe a	Infant sex and weight NS, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 120 months, alive and well.	
Doxorubicin (40 mg, 2 cycles, 3 weeks apart)	Case report	1	Ewing sarcoma	3 rd First@wk 29 Last@wk 32	Actinomycin D, Vincristine, Cyclophosphamide, Radiation therapy	Vaginal, induced	36	Female infant: 5 lb 3 oz [2353 g] , Apgar scores 9 and 9. Newborn appeared normal.	At 3 months, growing adequately with no known abnormalities.	(Gililland and Weinstein 1983)
Doxorubicin (60 mg/m ² , 4 cycles)	Case report	1	Breast	1 st , 2 nd	Cyclophosphamide, Paclitaxel (2 nd , 3 rd)	C-section	37	Preeclampsia. Male infant: 5.4 lb [2449 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal, with normal blood counts.	At 12 months, normal physical growth and development.	(Gonzalez- Angulo <i>et al.</i> 2004)
Doxorubicin (Dose/schedule NS)	Case series	1 of 17 (Pt 11)	Leukemia (AML)	2 nd First@wk 24	6-Thioguanine, Vincristine, Cytarabine	NS	31.5	Female infant: 1135 g [SGA] , Apgar score NS. Newborn had no congenital malformations.	No	(Greenlund et al. 2001)
Doxorubicin (Dose/schedule NS)	Case report	1	Ewing sarcoma	2 nd , 3 rd [First@>wk 25]	Actinomycin D, Cyclophosphamide, Bleomycin, Vincristine	C-section	34	Female infant: 1750 g, Apgars scores 7 and 9. Infant required intravenous calcium and was treated for mild respiratory distress syndrome for 2 days. No major problems after 3 days.	Child progressing normally [age NS, >4 years later].	(Haerr and Pratt 1985)

Appendix C Ta	ble 15. Doxo	orubicin – S	Summary o	of pregnancy	outcomes follov	ving cance	er chemothe	erapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Doxorubicin (50 mg/m ² over 72 hours, (group mean = 4 cycles), 3 to 4 weeks apart)	Case series	40 of 57 [Data on pregnanc y outcomes available for only 40 pregnanci es]	Breast	NS First@wk 11 – 34 (range) 23 (median) Last@wk 35	Cyclophosphamide, 5-Fluorouracil	60% Vaginal; 40% C- section	37 (group mean); 29to 42, (group range; n=52)	Individual pregnancy outcomes not provided. Infant sex and Apgar scores NS: group mean birth weight = 2890 g (range = 1289 to 3977g; n=47). No stillbirths, miscarriages, or perinatal deaths (n=55). Pregnancy outcomes provided for 40 infants (number affected): Down Syndrome (1), club foot (1), bilateral ureteral reflux (1), breathing difficulties (11), and neutropenia, thrombocytopenia and subarachnoid hemorrhage (1).	Follow up on children (ages 2 to 157 months; n=39). All children except the one with Down Syndrome were thought to have normal development by their parents. One other school- age child had attention deficit-hyperactivity disorder.	(Hahn <i>et al.</i> 2006)
Doxorubicin (50 mg/m ² on day 3, cycles were 4 weeks apart)	Case report	1	Non- Hodgkin Iymphoma	2 nd First@wk 21	Rituximab, Vincristine	C-section	35	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 4 months, developing well with normal B-cell population.	(Herold <i>et al.</i> 2001)
Doxorubicin (Dose/schedule NS)	Cohort, retrospective	7 of 72	Breast	2 nd or 3 rd	Cyclophosphamide, 5-Fluorouracil, Paclitaxel, Cisplatin	NS	NS	Individual pregnancy outcomes were not provided. No congenital malformations were diagnosed in the newborns.	No	(Ibrahim <i>et</i> <i>al.</i> 2000)†
Doxorubicin (Dose/schedule NS, 6 cycles)	Case report	1	Breast	1 st , 2 nd	Cyclophosphamide, Docetaxel (1 st)	C-section	32	Male infant: weight and Apgar scores were within the normal range.	No	(Ibrahim <i>et</i> <i>al.</i> 2006)† (Abstract only)
Doxorubicin (60 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Breast	2 nd First@wk 24	Cyclophosphamide	Vaginal	36.5	Female infant: 2530 g, Apgar scores 9 and 10 and 1 and 5 minutes. Newborn was healthy and had no complications.	At 40 months, normal growth and development.	(Inbar and Ron 1996)
Doxorubicin (25 mg/m ² , schedule NS. 3.5 cycles)	Case report	1	Hodgkin lymphoma	2 nd First@wk 21	Bleomycin, Vinblastine, Dacarbazine	Vaginal	41	Female infant: weight was within normal limits. Apgar score 9. Newborn was healthy.	At follow up [age NS] , no physiological or developmental abnormalities.	(Iriyama <i>et</i> <i>al.</i> 2011)
Doxorubicin (Dose/schedule NS, 4 cycles)	Survey, retrospective	1 of 49 from Table 4 (Pt 2)	Breast	2 nd , 3 rd or 3 rd	Cyclophosphamide	NS	37	Infant sex, weight and Apgar scores NS. Newborn born alive and without malformation.	No	(Ives <i>et al.</i> 2005)
Doxorubicin (Dose/schedule NS, 2 cycles)	Case series	1 of 2 (Pt 2)	Breast	2 nd First@wk 24?	None	C-section	34	Male infant: 1900 g, Apgar score 8. No further information provided.	No	(Jakubik et al. 2008)
Doxorubicin	Case series	6 of 18	Breast	NS	5-Fluorouracil,	NS	NS	Infants' sex, weight and Apgar scores	At follow-up, normal growth	(Jameel and

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS, Breast Pts – 2- 6 cycles, Hodgkin's lymphoma Pts – 7-8 cycles, Sarcoma Pt – 1 cycle)				First@wk 12- 33 22 (mean)	Cyclophosphamide			NS. Newborns were alive and healthy; no malformations were observed.	patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	Jamil 2007)
		2 of 18	Hodgkin lymphoma		Bleomycin, Vinblastine, Dacarbazine	NS	NS			
		1 of 18	Sarcoma, soft tissue		Cyclophosphamide, Vincristine, Dacarbazine			Spontaneous abortion at gestation week 22. [No fetal data reported.]		
Doxorubicin (Dose/schedule NS)	Survey, retrospective	NS [10 of 302 pts received chemothe rapy while pregnant; the number of pts who received doxorubici n while pregnant was not provided.]	Hodgkin lymphoma	NS	Vinblastine, Bleomycin, Dacarbazine	NS	NS	Individual treatments and pregnancy outcomes are not provided. In the total number of pregnancies there were 4 perinatal deaths (5.7 expected), cancer subsequently developed in 2 (1.2 expected), and 22 infants had low birthweight (13.7 expected). The excess number of low weight births occurred primarily during the period of Hodgkin's disease diagnosis and treatment.	[Not clear whether infants exposed in utero had follow- up.]	(Janov <i>et al.</i> 1992)†
Doxorubicin (45 mg/m ² , 5 cycles (Pt 1) or 1 cycle (Pt 2))	Case series	2 of 2	Leukemia (ALL)	2 nd , 3 rd	Asparaginase, Vincristine, Methotrexate (intrathecal), Radiation therapy	C-section	34	Spontaneous preterm rupture of the membranes and labor. Male infant: 2080 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal at physical exam, and had normal blood counts.	At 30 months, developing normally.	(Karp <i>et al.</i> 1983)
			Breast	3 rd First@wk 31	Vincristine, Radiation Therapy (2 nd , 3 rd)			Spontaneous preterm labor. Stillbirth at gestation week 31, female: 1200 g, no abnormalities. Placenta was		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								immature with several small areas of recent infarction, extensive endothelial damage, organizing thrombosis, and occlusion and recanalization of the chorionic vessels.		
Doxorubicin (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Cyclophosphamide, Behenoyl-ara-c, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Mitoxantrone, Idarubicin, Asparaginase, Vincristine	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura <i>et al.</i> 1994)†
Doxorubicin (60 mg/m ² , 6 cycles, 3 weeks apart)	Case report	1	Breast	2 nd First@wk 14	Cyclophosphamide	Vaginal	31	Male infant: 1474 g, Apgar scores 8 and 8 at 1 and 5 minutes. Newborn had no physical abnormality, but had apnea, tachypnea, respiratory distress requiring intubation (resolved by day 2 after surfactant therapy), hyperbilirubinemia and hypoglycemia (both resolved after 5 days).	At 1 year, in good health with normal growth and development.	(Kerr 2005)
Doxorubicin (Dose/schedule NS, 2 cycles over 4 weeks)	Case report	1	Leukemia (ALL)	2 nd	Vincristine (2 nd , 3 rd), Asparaginase, 6-Mercaptopurine (2 nd , 3 rd), Cyclophosphamide (2 nd , 3 rd), Methotrexate (2 nd , 3 rd)	C-section	NS [at term]	Female infant: 3800 g, Apgar scores NS. Newborn was clinically normal, with slight leucopenia (resolved after 2 weeks).	At follow up [age NS] , child was progressing well with normal blood counts, and no neurological disturbance or congenital abnormality.	(Khurshid and Saleem 1978)
Doxorubicin (50 mg/m2 once a month, 2 cycles)	Case report	1	Adenoid cystic carcinoma, submandib ular gland	1 st First@wk 5 Last@wk 10	Doxorubicin, Cisplatin	C-section	25	Spontaneous preterm labor. Male infant: 912 g, Apgar scores 1 and 6 at 1 and 5 minutes. Newborn had blepharophimosis, microcephaly, and hydrocephalus	No	(Kim <i>et al.</i> 1996)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Doxorubicin (Dose/schedule NS, 3 cycles)	Case report	1	Hodgkin lymphoma	3 rd First@wk 27	Bleomycin, Vinblastine, Dacarbazine	C-section	39	Male infant: 2350 g [SGA] , Apgar scores NS. Newborn was healthy and HIV-negative (mother was HIV- positive).	At 9 months, clinically well and HIV-negative.	(Klepfish <i>et</i> <i>al.</i> 2000)
Doxorubicin (50 mg/m ² , 3 to 4 weeks apart)	Case series	4 of 4	Breast	3 rd First@wk 33	Cyclophosphamide, 5-Fluorouracil	NS	36	Infant: sex, weight and Apgar scores NS.	At 65 months, healthy with normal development.	(Kuerer <i>et al.</i> 2002)
				2 nd , 3 rd First@wk 26	Cyclophosphamide, 5- Fluorouracil	NS	40	Infant: sex, weight and Apgar scores NS.	At 44 months, healthy with normal development.	
				2 nd , 3 rd First@wk 26	Cyclophosphamide, 5- Fluorouracil	NS	35	Preeclampsia. Infant: sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	
				3 rd First@wk 31	Cyclophosphamide, 5- Fluorouracil	NS	36	Infant: sex, weight and Apgar scores NS.	At 33 months, healthy with normal development.	
Doxorubicin (40 mg/m ² on day 1, 2 cycles)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd , 3 rd First@wk 26 Last@wk 29	Cyclophosphamide, Vincristine, Cytarabine, Etoposide, Ifosfamide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic, and experienced respiratory distress.	At 1 year, mild delayed motor skills, otherwise healthy.	(Lam 2006)
Doxorubicin (50 mg/m ² on day 1, 3 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd First@wk 22 Last@wk 28	Cyclophosphamide, Vincristine, Teniposide, Bleomycin	C-section	31	Preeclampsia and fetal growth retardation at gestation week 28. Fetal distress at gestation week 31. Male infant: 1380 g, Apgar scores 7 and 9 at 5 and 10 minutes. Newborn had no neurologic or other abnormalities, but experienced transient hyperbilirubinemia (treated and resolved in 3 days). Placenta showed extensive infarction.	At 18 months, normal growth with no signs of damage to any organ system that could be related to the chemotherapy.	(Lambert <i>et</i> <i>al.</i> 1991)
Doxorubicin (Dose/ schedule NS)	Case report	1	Breast	3 rd First@wk 32 Last@wk 35	5-Fluorouracil, Cyclophosphamide	C-section	37.5	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Logue 2009)
Doxorubicin (35 mg/m ² (first 2 cycles) or 50 mg/m ² (last 4 cycles) on day 1, 6 cycles, 2.5 to 3	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd , 3 rd Last@wk37	Cyclophosphamide, Vincristine, Teniposide, Bleomycin (3 rd), Methotrexate (3 rd)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn was fully developed with a normal heart and blood count, no abnormality was detected.	No	(Lowenthal <i>et al.</i> 1982)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
weeks apart) Doxorubicin (60 mg/ m ² every 2 weeks for 4 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 22 Last@wk 28	Cyclophosphamide, Paclitaxel (3 rd)	C-section	38	Transient uterine contractions after 2 nd cycle of chemotherapy. Twin infants, sexes NS: Baby A - 2354 g [SGA] , Apgar scores 7 and 8 at 1 and 5 minutes; Baby B - 2426 g [SGA] , Apgar scores 8 and 9 at 1 and 5 minutes. Both newborns were healthy.	At 16 months they were in good health.	(Lycette <i>et</i> <i>al.</i> 2006)
Doxorubicin (Dose/ schedule NS, 6 cycles)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 13+4 days	Cyclophosphamide, Vincristine, Rituximab, Cytarabine (IT)	Vaginal	39	Female infant: 2270 g [SGA] , Apgar scores 6 and 9. Newborn was viable with low birth weight.	At 7 months, healthy	(Magloire <i>et al.</i> 2006)
Doxorubicin (60 mg/m ² , 4 cycles)	Case report	1	Breast	2 nd First@wk 13	Cyclophosphamide	C-section	4 weeks prior to due date [NS]	Female infant: 5 lb 11 oz [2580 g] , Apgar scores NS. Newborn was healthy.	No	(Mahon et al. 2001)
Doxorubicin (50 mg/m ² , 1 cycle (Pt 1); or 60 mg/m ² , 4 cycles (Pt 2))	Case series	2 of 4 (Pt 1 and 2)	Breast	3 rd First@wk 27	5-Fluorouracil	C-section	34	Female infant: 2600 g, Apgar score 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	At 17 years, no evidence of impaired intelligence quotient, physical and sexual development were normal	(Mathelin <i>et al.</i> 2005)
				2 nd , 3 rd First@wk 21 Last@wk 31	5-Fluorouracil	Vaginal	34	Female infant: 2820 g, Apgar score 10 at 1 minute. Newborn had no congenital abnormality or intrauterine growth restriction.	At 11 years, no evidence of impaired intelligence quotient, physical and sexual development were normal.	
Doxorubicin (Moderate for 2 cycles, 20 mg/m ² daily for 3 days for last cycle)	Case report	1	Ewing sarcoma	3 rd	Cyclophosphamide, Vincristine, Methotrexate	C-section	~7 months	Spontaneous preterm rupture of membranes and labor. Male infant: 2200 g, Apgar score 9. Newborn was healthy with normal blood counts.	At 10 weeks, normal growth and development.	(Meador <i>et</i> <i>al.</i> 1987)
Doxorubicin (40 mg/m ² weekly, 3 cycles)	Case report	1	Rhabdomy osarcoma	2 nd	Actinomycin D. Cyclophosphamide	C-section	29+3	Female infant: 2800 g, Apgar score 9. Newborn's physical exam was normal, as were blood tests.	No	(Meazza <i>et</i> <i>al.</i> 2008)
Doxorubicin (50 mg/m², 3 cycles, 3 weeks apart)	Case series	1 of 7 (Pt 6)	Ewing sarcoma	2 nd , 3 rd First@wk 27 Last@wk 33	lfosfamide	C-section	36	Infant sex NS: 1300 g [SGA] , Apgar scores NS. Newborn was normal.	[At 2 years, healthy.]	(Merimsky and Le Cesne 1998) [More

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
										detailed follow-up of Pt 6 was reported in Merimsky e al. (1999)].
Doxorubicin (50 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Ewing sarcoma	3 rd First@wk 27 Last@wk 33	Ifosfamide	C-section	36	Mild intrauterine growth retardation without fetal stress. Female infant: 1300 g [SGA] , Apgar scores NS.	At 2 years, small healthy baby with no chemotherapy related late effects.	(Merimsky e al. 1999)† [This case report is follow-up or Pt 6 in Merimsky et al. (1998), thus this case report was not tallied in the in the text analysis.]
Doxorubicin (45 mg/m ² , 5 cycles, 4 weeks apart)	Case report	1	Ovary	2 nd , 3 rd First@wk 17	Cyclophosphamide, Vincristine	Vaginal, induced	37	Female infant: 6 lb 13 oz [3090 g] , Apgar scores NS. Newborn was normal- appearing.	At one year, developmentally normal.	(Metz <i>et al.</i> 1989)
Doxorubicin (50 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Breast	2 nd , 3 rd	Cyclophosphamide	C-section	35	Idiopathic preterm labor at gestation week 30 (treated and resolved). Oligohydramnios at gestation week 35. Female infant: 2490 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was in good condition with no myocardial dysfunction.	Echocardiograms were conducted every 3 months after birth for 2 years; there was no evidence of myocardial damage.	(Meyer- Wittkopf et al. 2001)
Doxorubicin (50 mg/m ² every 3 weeks. 2 cycles except case 5 received on ly 1 cycle)	Case series	5 of 5	Sarcoma, Ewing	3 rd First@wk 29	Ifosfamide	Vaginal	34	Spontaneous preterm labor. Female infant: 1400 g [SGA] , Apgar scores 8 and 9 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 8 months.	(Mir <i>et al.</i> 2012)
			Osteosarco ma	3 rd First@wk 30	Ifosfamide	Vaginal	35	Female infant: 2200 g, Apgar scores 9 and 9 at 1 and 5 minutes. Condition of	Normal at 5 years.	1

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								the newborn was considered "favorable".		
			Sarcoma, Ewing	3 rd First@wk 30	Ifosfamide	Vaginal	36	Female infant: 2200 g, Apgar scores 8 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 3 years.	
			Sarcoma, high grade	3 rd First@wk 29	Ifosfamide	Vaginal	35+5days	Male infant: 2300 g, Apgar scores 10 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 5 years.	
			Sarcoma, high grade	2 nd First@wk 26	Ifosfamide	C-section	29+5 days	Oligohydramnios detected at 29 weeks.	Normal at 5 months.	
								Male infant: 1180 g, Apgar scores 10 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".		
Doxorubicin (40 mg/m ² , 5 cycles)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd Last@wk 35	Cyclophosphamide, Vincristine, Etoposide, Bleomycin	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: birth weight was in the 75 th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent physical anomalies.	At 11 months, alive and well.	(Moore and Taslimi 1991)
Doxorubicin (60 mg/m ² , 5 cycles (Pt A and B) or 4 cycles (Pt C), 3 weeks apart)	Case series	3 of 5 (Pt A, B and C)	Breast	2 nd , 3 rd	Cyclophosphamide	C-section	36	Infant sex, weight and Apgar scores NS. Newborn was healthy with no abnormalities.	No	(Morris <i>et al.</i> 2009)
				2 nd , 3 rd	Cyclophosphamide	C-section	35	Infant sex, weight and Apgar scores NS. Newborn was healthy with no abnormalities.	No	
				2 nd , 3 rd	Cyclophosphamide	C-section	35	Infant sex, weight and Apgar scores NS. Newborn was healthy with no abnormalities.	No	
Doxorubicin (325 mg total, schedule NS)	Case report	1	Breast	1 st , 2 nd	Cyclophosphamide, Radiation therapy (Cobalt, 1 st)	NS	~39	Slowed fetal growth at gestation week 27.	At follow up, small but otherwise normal [age NS].	(Murray et al. 1984)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Newborn had an imperforate anus and a rectovaginal fistula; chromosomal analysis was normal.		
Doxorubicin (45 mg/m ² 3- weekly(?), 3 cycles)	Case series	1 of 2 (Pt 2)	Breast	2 nd , 3 rd	Cyclophosphamide	Vaginal, Induced	32 or 33	Male infant: 1800 g, Apgar scores NS. Newborn was healthy.	No	(Murray and Werner 1997)
Doxorubicin (50 mg/m ² over 2 days, 3 cycles, 3 weeks apart) Doxorubicin,	Case report	1	Ewing Sarcoma Non-	2 nd , 3 rd First@wk 25 Last@wk 30 2 nd , 3 rd	Ifosfamide Methotrexate,	C-section C-section	32	At 28 weeks gestation, mild intrauterine growth retardation and decrease in amniotic fluid. Male infant: 1245 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn had no dysmorphic features or anomalies. Newborn required intubation for irregular respiration (resolved after 3 days) and was tube-fed for one month. He was treated for hyperbilirubinemia on day 2 and became anemic by day 22 (recovered after one month). Spontaneous preterm labor at 10 th	At 8 months, growing adequately with no known abnormalities. At 12 months, apparently	(Nakajima <i>et al.</i> 2004)
(Dose/schedule NS, 12 cycles over 13 weeks)	Case report		Hodgkin lymphoma	First @wk 18	Bleomycin, Cyclophosphamide, Vincristine	C-section	28	Twin male infants: weights and Apgar scores NS. Newborns were without apparent malformation or bone marrow suppression.	healthy.	(Nantel et di. 1990)
Doxorubicin (80 mg/m ² on day 1 of a 10-day cycle, 2 cycles; then same dose for 4 week cycle, 3 cycles total)	Case series	1 of 2 (Pt 2)	Leukemia (acute)	1 st , 2 nd , 3 rd [First@ wk12]	Cytarabine, Vincristine	Vaginal	[39]	Female infant: 2860 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn appeared normal.	At 6 weeks, normal karyotype.	(Newcomb <i>et al.</i> 1978)
Doxorubicin (50 mg/m ² , 4 cycles, 3 weeks apart)	Case report	1	Breast	1 st , 2 nd First@wk 13 Last@wk 25	5-Fluorouracil, Cyclophosphamide, Doxetaxel(2 nd ,3 rd)	Vaginal	39	Male infant: 6.8 lb [3084 g] , normal Apgar scores. Newborn was healthy with normal blood counts.	No	(Nieto <i>et al.</i> 2006)
Doxorubicin (10 mg for 3 days,	Case report	1	Ovary	2 nd First@wk 18	Cisplatin, Cyclophosphamide	C-section	33	Male infant: 1896 g, Apgar scores 9 and 10. Newborn appeared normal with no	At follow up, growth has been normal and there are	(Ohara and Teramoto

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
4 cycles)								anomalies or deformities.	no functional dysfunctions [age NS].	2000)
Doxorubicin (35 mg/m ² , 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd	Nitrogen Mustard, Vincristine, Procarbazine, Bleomycin, Vinblastine	NS	Term	Female infant: weight and Apgar scores NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, child had normal height and weight, and was HIV positive.	(Okechukwu and Ross 1998)
Doxorubicin (Dose/schedule NS)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last@wk 16	5-Fluorouracil, Cyclophosphamide	Vaginal	38	Male infant: 2400 g [SGA] , Apgar scores 5 and 8 at 1 and 5 minutes. Newborn had bilateral ventriculomegaly and colpocephaly, bicuspid aortic valve, flat nasal bridge with bulbous nasal tip, high-arched palate, and multiple hand deformities. The karyotype and clinical pathology were normal.	At 15 months, he could sit without help and walk unaided. At 3 years, visual evoked potential was normal; growth and neuromotor development were delayed.	(Paskulin <i>et</i> <i>al.</i> 2005)
Doxorubicin (Dose/schedule NS)	Cohort, retrospective	5 of 14 from Tables 3 and 4 (Pts 4, 6, 7, 13 and 14)	Breast	3 rd First@wk 28	None	NS	31	Infant sex NS: 2070 g, Apgar scores NS. Newborn had respiratory distress syndrome, bronchopneumonia and neonatal sepsis.	At 6 years, normal development.	(Peres <i>et al.</i> 2001)
			Leukemia (CML)	2 nd First@wk 25	Hydroxyurea (1 st), Vincristine	NS	35	Infant sex NS: 3195 g, Apgar scores NS. Newborn had jaundice, but no malformations.	At 4 years, normal development.	
			Breast	1 st , 2 nd First@wk 2 Last@wk 26	5-Fluorouracil, Cyclophosphamide	NS	34	Infant sex NS: 2170 g, Apgar scores NS. Newborn had no neonatal complications or malformations.	No	
			Leukemia (ALL)	1 st First@wk 13	Vincristine			Spontaneous abortion at gestation week 17. [No fetal data reported.]		
			Hodgkin lymphoma	1 st First@wk 3 Last@wk 7	Nitrogen mustard, Vincristine, Procarbazine, Bleomycin, Vinblastine, Dacarbazine			Induced abortion during gestation week 18. Fetus had no malformations; toxic degenerative changes were present in the liver and kidneys. The placenta showed villus degeneration and vascular toxic degeneration		
Doxorubicin (75 mg/m ² (Pt 1) or 60 mg/m ² (Pt 2), 3 cycles, 3	Case series	2	Breast	3 rd First@wk 27	None	Vaginal, induced	36	Female infant: 3200 g, Apgar scores NS. Newborn had a minor ventricular septal defect (resolved without intervention within 2 years - two of her	At 30 and 36 months, normal teeth.	(Peretz and Peretz 2003)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
weeks apart)								siblings had similar VSDs).		
				2 nd , 3 rd First@wk 26	Cyclophosphamide	Vaginal, induced	36	Male infant: 3100 g, Apgar scores NS. Newborn was healthy with normal blood counts.	At 18 months, no medical problems; all teeth were sound.	
Doxorubicin (40 mg/m ² on day 1, 3 cycles)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 16	Cyclophosphamide, Ifosfamide, Etoposide, Cytarabine, Vincristine, Rituximab			Decreased amniotic fluid at gestation week 18 and early intrauterine growth restriction at gestation week 22; similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbith at gestation week 26. [No fetal data reported.]		(Peterson <i>et al.</i> 2010)
Doxorubicin (80 mg, schedule NS)	Case series	1 of 9 (Pt 8 from Table 2)	Leukemia (ALL)	1 st , 2 nd , 3 rd	6-Mercaptopurine, Vincristine, Methotrexate	C-section	33	Female infant: 1900 g, Apgar scores NS. Newborn was normal.	At 16 months, alive.	(Pizzuto et al. 1980) ⁺ [Pt8 from this case series was not counted separately because it was included in Aviles et al. (1988).
Doxorubicin (60 mg/m ² , 4 cycles, 2 weeks apart (Pt 1) or 6 cycles, 3 weeks apart (Pt 2))	Case series	2	Breast	2 nd First@wk 14	Cyclophosphamide, Docetaxel (2 nd , 3 rd)	Vaginal	34	Hydrocephalus (dilated lateral and 3 rd ventricle) noted at gestation week 17. Infant sex, weight and Apgar scores NS. Newborn had mild hydrocephalus (resolved over several months without intervention).	At 28 months, normal development.	(Potluri <i>et al.</i> 2006)
				2 nd First@wk 14	Docetaxel	C-section	35	Preeclampsia at gestation week 35. Infant sex, weight and Apgar scores NS. Newborn was healthy with no detectable malformations.	At 9 months, normal development.	
Doxorubicin (62 mg, schedule	Case report	1	Kaposi sarcoma	3 rd	Vinblastine, Bleomycin	Vaginal	33 to 34	Female infant: 1150 g, Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes.	At 4 months, apparently well and thriving.	(Rawlinson et al. 1984)

Chemotherapy			Cancer	Timing of	Co-treatment	Delivery	Gestational age at			
agent	Study type	# of cases	type	treatments*	(timing**)	route***	delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
NS)								Newborn was <10 th percentile for weight, length, and head circumference, blood count and gases were normal, and mild hyperbilirubinemia required phototherapy.		
Doxorubicin (50 mg/m ² on day 1, 5 cycles)	Case report	1	[Non- Hodgkin lymphoma] (SPTCL)	2 nd , 3 rd First@wk 20	Cyclophosphamide, Vincristine	Vaginal, induced	36	Female infant: 3245 g, Apgar scores 9, 9 and 9. Newborn showed no growth retardation, or physical or neurological deficits.	No	(Reimer <i>et</i> <i>al.</i> 2003)
Doxorubicin (50 mg/m ² on day 1 of 3-week cycles, 4 cycles)	Case report	1	[Non- Hodgkin lymphoma] Diffuse large B-cell	2 nd	Vincristine, Rituximab, Cyclophosphamide	C-section	33	Infant, sex NS: 2500 g, Apgar scores 10, 10, and 10. Newborn was healthy.	At 35 months, completely normal growth.	(Rey <i>et al.</i> 2009)
Doxorubicin (50 to 60 mg/m ² on day 1, cycles were 3 weeks apart)	Survey, retrospective	11 of 28	Breast	2 nd and/or 3 rd First@wk 15 – 33 (group range)	Cyclophosphamide	NS	37 (median); 30 – 40 (group range)	Intrauterine growth restriction due to placental insufficiency was observed in one pregnancy. Individual pregnancy outcomes were not provided. There were no congenital malformations, and none of the infants had a birthweight lower than the 10 th percentile for gestational age. Another child had a hemangioma on his abdomen deemed not causally- related to chemotherapy. Two infants had respiratory distress.	No	(Ring <i>et al.</i> 2005)
Doxorubicin (30 mg/m ² for 3 days)	Case report	1	Malignant granular cell myoblas- toma	2 nd First@wk20	None			Mother died 6 weeks after chemotherapy administration. No fetal autopsy was conducted.		(Roboz <i>et al</i> 1979)
Doxorubicin (50 mg/m ² , 6 cycles, 2 weeks apart)	Case report	1	Non- Hodgkin lymphoma	2 nd , 3 rd	Cyclophosphamide, Vincristine, Etoposide, Bleomycin	NS	37	Male infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 21 months, well with no evidence of iatrogenic complications.	(Rodriguez and Haggag 1995)
Doxorubicin (Dose/schedule NS)	Case report	1	[Non- Hodgkin lymphoma]	2 nd , 3 rd First@wk 26	Hydroxyurea, Cyclophosphamide, Vincristine	C-section	~28	Male infant: weight and Apgar scores NS. Newborn was healthy.	No	(Safdar <i>et al</i> 2002)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Adult T-cell leukemia- lymphoma							
Doxorubicin (50 mg/m ² on day 1, 3 cycles, 4 weeks apart)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 25	Etoposide, Vinblastine	C-section	36	Female infant: 2190 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 17 months, normal psychomotor development.	(Sagan <i>et al.</i> 2010)
Doxorubicin (Dose NS, days 1 and 8 every 4 weeks, 2 cycles)	Case series	1 of 4 (pt 3)	Breast	3 rd First@wk 28	Cyclophosphamide, 5-Fluorouracil	Vaginal, induced	37.5	Infant sex NS: 2200 g, [SGA] , Apgar scores NS. Newborn was normal.	No	(Schotte <i>et</i> <i>al.</i> 2000)
Doxorubicin (Dose NS, every 2 weeks, 4 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 24	Cyclophosphamide, Paclitaxel (3 rd)	C-section	36	Oligohydramnios noted in 3 rd trimester following the 4 th treatment with paclitaxel. Infant: 5 lb 4 oz [2381 g], sex and Apgar scores NS. Newborn was healthy; echocardiogram and blood count were normal.	Νο	(Shieh and Mehta 2011)
Doxorubicin Dose/schedule NS 5 Cycles	Case report	1	Sarcoma, embryonal	1 st	Ifosfamide X-rays	Vaginal	40	Infant sex NS; 3300 g, Apgar scores NS. Newborn was normal.	No	(Shufaro <i>et</i> <i>al.</i> 2002)
Doxorubicin (Dose/schedule NS)	Case report	1	Breast	3 rd	Cyclophosphamide	Vaginal	37	Male infant: 3130 g, Apgar scores NS. Newborn was healthy.	At 12 months, healthy with normal development	(Skrablin <i>et al.</i> 2007)
Doxorubicin (60 mg/m ² every 21 days, 3 cycles)	Case report	1	Cervix (small cell carcinoma)	2 nd , 3 rd First@wk 23	Cyclophosphamide	C-section	35	Male infant: 6 lb [2721 g, normal for age] , Apgar scores NS. Newborn was healthy.	No	(Smyth <i>et al.</i> 2010)
Doxorubicin (Dose NS, 3 cycles, 3 weeks apart)	Case report	1	Non- Hodgkin lymphoma	3 rd	Cyclophosphamide, Vincristine	Vaginal, induced	36	Female infant: 2400 g, Apgar scores NS. Newborn was healthy without congenital anomalies	No	(Soliman <i>et</i> <i>al.</i> 2007)
Doxorubicin (68 mg, schedule NS)	Case report	1	Hodgkin lymphoma	1 st First@wk 4 Last@wk 13	Nitrogen mustard, Vincristine, Procarbazine			Induced abortion: fetus had one missing toe (unilateral) and no cardiac tissue was recoverable, karyotype was normal.		(Thomas and Andes 1982) † (abstract only)
Doxorubicin (90 mg, 2 cycles, 3 weeks apart (Pt 1) or 6 weeks apart	Case series	2 of 2	Leukemia (AML)	2 nd First@wk 24	6-Thioguanine, Cytarabine, Daunorubicin	Vaginal	32	Spontaneous preterm labor and delivery. Female infant: 2000 g, Apgar scores NS.	At 13 months, feeding and weight gain are satisfactory, developmental milestones have been normal.	(Tobias and Bloom 1980)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Pt 2))								Newborn had a premature appearance, but was normal with no obvious abnormalities.		
			Breast	2 nd , 3 rd First@wk 22 Last@wk 28	Vincristine	Vaginal	31	Spontaneous preterm labor and delivery. Male infant: 1990 g, Apgar score 10 at 5 minutes. Newborn had a premature appearance, but was healthy with no obvious abnormalities.	At 4 months, satisfactory clinical condition.	
Doxorubicin (60 mg, 3cycles)	Case report	1	Non- Hodgkin lymphoma	3 rd	Cyclophosphamide, Vincristine	Vaginal	Full term	Infant sex NS: 2860 g, Apgar score 9 at 1 minute. Newborn appeared normal; but the placenta was small (350 g).	At 3 years, normal development, no physical or mental abnormalities.	(Toki <i>et al.</i> 1990)
Doxorubicin (420 mg over 6 cycles, 3 weeks apart)	Case series	1 of 2 (Pt 2)	Breast	1 st , 2 nd , 3 rd First@wk 13	5-Fluorouracil, Cyclophosphamide, Methotrexate (3 rd)	C-section	35	Elevation of blood pressure to 150/100. Female infant: 2260 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn had normal T-cell activity and no evidence of abnormality.	At 24 months, normal growth and development.	(Turchi and Villasis 1988)
Doxorubicin (68 mg, schedule NS, 1 to 4 cycles)	Survey, retrospective	10 of 17 (Pt 1, 3, 5, 15, 16, 17, 18, 19 20 and 24 from Table 1)	Breast	3 rd First@wk 32	Cyclophosphamide, 5-Fluorouracil	C-section	36	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.	No	(Ustaalioglu et al. 2010)
			Breast	3 rd First@wk 34	Cyclophosphamide	C-section	39	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Breast	2 nd First@wk 24	Cyclophosphamide	Vaginal	35	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Hodgkin lymphoma	2 nd First@wk 24	Bleomycin, Vinblastine, Dacarbazine	C-section	36	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Hodgkin lymphoma	3 rd First@wk 27	Bleomycin, Vinblastine, Dacarbazine	Vaginal	35	Intrauterine growth restriction. Infant sex, birth weights, and Apgar scores NS. Newborn did not have a		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Non- Hodgkin lymphoma	3 rd First@wk 29	Cyclophosphamide, Vincristine	Vaginal	35	congenital malformation. Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Non- Hodgkin lymphoma	3 rd First@wk 29	Rituximab, Cyclophosphamide, Vincristine	Vaginal	35	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Non- Hodgkin lymphoma	3 rd First@wk 32	Cyclophosphamide, Vincristine	Vaginal	40	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Non- Hodgkin lymphoma	2 nd First@wk 27	Rituximab, Cyclophosphamide, Vincristine	Vaginal	35	Infant sex, birth weights, and Apgar scores NS. Newborn did not have a congenital malformation.		
			Sarcoma, soft tissue	3 rd First@wk 32	Cyclophosphamide, Vincristine, Dacarbazine	C-section	33	Infant sex, birth weights, and Apgar scores NS. Newborn was premature and had low birth weight, but no congenital malformations.		
Doxorubicin (Pt 1 - 60 mg/m ² , 3 cycles; Pt 2 - 25 mg/m ² , 3 cycles; Pt 3 - 25 mg/m ² , 2 cycles; Pt4 - 60 mg/m ² , 2 or 3 cycles	Survey, retrospective	4 of 62 [62 pts received chemothe rapy while pregnant; the number of pts who received Doxorubic in while pregnant was not provided.]	NS	2 nd , 3 rd First@wk 26 Last@wk 32	Cyclophosphamide	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn had hip subluxation.	No	(Van Calsteren <i>et</i> <i>al.</i> 2010)
				2 nd , 3 rd First@wk 25 Last@wk 33	Nitrogen mustard, Vincristine, Procarbazine, Bleomycin, Vinblastine	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn had pectus excavatum.	No	

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				2 nd , 3 rd First@wk 26Last@wk 30	Nitrogen mustard, Vincristine, Procarbazine, Bleomycin, Vinblastine, Radiation therapy (2 nd)	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn had bilateral partial syndactyly digits II-III.	Νο	
				2 nd , 3 rd First@wk 22 Last@wk 28	Radiation therapy (1 st , 2 nd), 5-Fluorouracil, Cyclophosphamide	NS	NS	Infant sex, birth weights, and Apgar scores NS. Newborn had doubled cartilage ring in both ears.	No	
Doxorubicin (35 mg/m ² (1 st cycle) or 50 mg/m ² (2 nd cycle) on days 1-2, 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd Last@wk 29	Cytarabine, 6-Thioguanine (2 nd), Vincrisine (3 rd)	C-section	29	Fetal suffering per ultrasonography and cardiotocography at week 29. Female infant: 1000 g, Apgar score 6 at 1 minute. Newborn was macroscopically normal, but had hyaline membrane disease and moderate meningeal hemorrhage, haemogram was normal.	At 3.5 years, she is well with weight in normal range and normal neurological and hematological parameters	(Veneri <i>et al.</i> 1996)
Doxorubicin (Dose/schedule NS)	Case report	1	Sarcoma	3 rd First@wk 28	Vincristine, Cyclophosphamide	Vaginal	32.5	Spontaneous preterm rupture of membranes and labor. Female infant: 2 lb 14 oz [1304 g; SGA] , Apgar scores 9 and 9. Newborn was viable with no respiratory distress or difficulty feeding.	At 2.5 years, normal neurological and physical development.	(Webb 1980)
Doxorubicin (60 mg/m ² , 3 cycles, 3 weeks apart)	Case report	1	Breast	3 rd First@wk 30 Last@wk 33	Vincristine, Methotrexate	Vaginal	33	Spontaneous preterm labor. Female infant: 2000g, Apgar score 8. Newborn had apnea and asystole immediately after birth. At 3 days, diagnosed with hyaline membrane disease and sepsis (resolved by day 30). Chromosome analysis showed no breaks or excess numerical abnormalities. Placenta had diffuse	At 2 years, functioning normally.	(Willemse et al. 1990)
								chorioamniotntis with infiltration by polymorphonucleated cells.		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS)	retrospective	(Pt 15, 16, 18 and 21 from Table 1)	(AML)					Newborn was alive and well with normal body weight for gestational age.		<i>al.</i> 1992b)
			Leukemia (AML)	2 nd	Cytarabine, 6-Thioguanine			Stillbirth at gestation week 26. C- section postmortem: fetus had bruising and petechiae over multiple areas, otherwise normal.		
			Breast	3 rd	5-Fluorouracil, Cyclophosphamide, Tamoxifen	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was alive and well with normal body weight for gestational age.	No	
			Ovary	3 rd	Cyclophosphamide, Cisplatin	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was alive and well with with normal body weight for gestational age.	No	
Doxorubicin (Dose/schedule data limited - Table 1: Pt 31 – 1 cycle Table2: Pt 41 – 3 cycles)	Survey, retrospective	2 of 48 (Table 1: Pt 31; Table 2: Pt 41)	Non- Hodgkin lymphoma	1 st	Cyclophosphamide, Vincristine			Induced abortion. [No fetal data reported.]		(Zuazu <i>et al.</i> 1991)
			Non- Hodgkin lymphoma	2 nd First@wk22	Cyclophosphamide, Vincristine	C-section	37	Infant: sex, weight and Apgar scores NS. Newborn was normal.	No	

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Doxorubicin timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. AMML = acute myelogenous leukemia. AMML = acute myelogenous leukemia. APL = acute promyelocytic leukemia. CML = chronic myelogenous leukemia. SPTCL = subcutaneous panniculitis-like T-cell lymphoma.

[†]Papers not included in text analysis. In order to avoid counting the same cases more than once, we did not include the following studies: (Pizzuto *et al.* 1980, Aviles *et al.* 1990, Merimsky and Le Cesne 1998, Aviles and Neri 2001). The cases in Aviles et al. (1990) were not included in the text analysis because they were reported in a subsequent retrospective case series (Aviles *et al.* 1991). Patient #8 from Table 2 in Pizzuto *et al.* (1980) was not included because this case series was reported in Aviles *et al.* (1988). The retrospective case series Aviles *et al.* (2001) was not included because it included both new cases and long-term follow-up on previously reported case series (Aviles *and* Niz 1988, Aviles *et al.* 1991) without individual pregnancy outcomes. The case report by Merimsky *et al.* (1999) was not included in the text tally because this patient (Case 6) was included in a case series by the authors (Merimsky and Le Cesne 1998); the text analysis did include the detailed follow-up data for this infant reported only in the case report (Merimsky *et al.* 1999). Three studies were not included in the text analysis due to lack of individual data on timing of exposure, co-treatments and pregnancy outcomes (Janov *et al.* 1992, Kawamura *et al.* 1994, Ibrahim *et al.* 2000). Finally, we did not include abstracts in the text analysis (Thomas and Andes 1982, Cardonick *et al.* 2007).

Appendix C Table 16. Epirubicin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 16. Epirub	icin – Sumn	nary of preg	nancy outco	mes following car	icer chem		nile pregnant		-
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Epirubicin (90 mg/m ² every 3 weeks for 5 cycles)	Case report	1	Breast	1 st , 2 nd	Tamoxifen (2 nd , 3 rd), 5-Fluorouracil, Cyclophosphamide, Radiation, analgesic (2 nd)	C-section	35	Signs of premature delivery [spontaneous preterm labor]. Female infant: 2070 g, Apgar scores 10 at 1 and 5 minutes. Newborn was healthy. All hematological and biochemistry parameters were in normal range.	At 12 months there was no disorder, congenital abnormality, or disease of the infant.	(Andreadis et al. 2004)
Epirubicin (Dose/schedule NS)	Case series, retrospective	4 of 18 from Table III (Pts 8,16,17, 18)	Non-Hodgkin lymphoma	1 st [see note in reference column]	Cyclophosphamide, Vincristine, Bleomycin, Cytarabine, Etoposide, Methotrexate	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no malformations.	At 8 years, , physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	(Aviles et al. 1991) [This paper lists the beginning of treatment,
				3 rd	Cyclophosphamide, Vincristine, Bleomycin	Vaginal	39	Male infant: 3100 g, Apgar scores NS. Newborn had no malformations.	Att 4 years, , physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	but not the duration.]
				1 st	Cyclophosphamide, Vincristine, Bleomycin, Methotrexate, Etoposide, Cytarabine	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no malformations.	At 3 years, , physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Vincristine, Bleomycin, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no malformations.	At 3 years, , physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Epirubicin (Dose/schedule NS)	Case series, retrospective	4 of 26 from Table 2	Hodgkin lymphoma	NS	Bleomycin, Vincristine, Dacarbazine	NS	NS	Birth weight, group range: 2800 – 4300 g. Infant sex and Apgar scores NS. Individual pregnancy outcomes were not provided.	At 6 to 29 years, learning and educational performances were normal. No congenital, cytogenic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Epirubicin (35 mg/m ² weekly for 10 weeks)	Case report	1	Breast	2 nd , 3 rd First@wk 17 Last@wk 29	None	C-section	34	Female infant: 2200 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy, heart and skull ultrasounds appeared normal. The baby was placed in the intensive care unit for 2 days and was sent home after 22 days in normal condition.	At 12 months she had normal physical and behavioral development. Repeated cardiac ultrasound did not demonstrate any apparent abnormality.	(Azim and Peccatori 2008)
Epirubicin (Dose/schedule NS)	Case series	23 of 26	Breast	2 nd	None	NS	28-40 (group range)	Individual pregnancy outcomes were not provided. Of the 23 infants exposed to epirubicin, all were normal except one with polycystic kidney.	Follow up at 0 – 84 months (median=27 months), showed no significant remote adverse events.	(Azim <i>et al.</i> 2008)
Epirubicin (Dose/schedule NS)	Case series	3 of 5 (Pt 1, 2, 3)	Breast	2 nd , 3 rd	5-Fluorouracil, Cyclophosphamide	C-section	36	Infant, sex NS: 2920 g, Apgar scores greater than 7 at 1 and 5 minutes. Newborn showed normal fetal development with no congenital malformations or intrauterine growth restriction.	No	(Bodner- Adler <i>et al.</i> 2007)
				2 nd , 3 rd	5-Fluorouracil, Cyclophosphamide	Vaginal	38	Infant, sex NS: 2940 g, Apgar scores greater than 7 at 1 and 5 minutes. Newborn showed normal fetal development with no congenital malformations or intrauterine growth restriction.		
				2 nd , 3 rd	5-Fluorouracil, Cyclophosphamide	C-section	36	Infant, sex NS: 2530 g, Apgar scores greater than 7 at 1 and 5 minutes. Newborn showed normal fetal development with no congenital malformations or intrauterine growth restriction.		
Epirubicin (Dose/schedule NS)	Survey, registry	5 of 104 infants from Table 2 [The number of pregnant pts was not	Breast	2 nd , 3 rd	5-Fluorouracil, Cyclophosphamide, Docetaxel	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. Four newborns were normal; one had a hemangioma of the left eye and talipes [clubfoot] . All newborns had normal body weight for gestational age.	At 0.4 to 3.8 years (n=4), three children were normal phenotype; the newborn with the hemangioma had "eye squinting", but was otherwise normal. At 42 months (group mean, n=93), group mean weight	(Cardonick é al. 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Epirubicin (75 mg/m ² at 14 day intervals, 6 cycles)	Case series	provided] 1 of 3 (Pt 1)	Breast	2 nd [First@wk 25]	Vinorelbine, 5-Fluorouracil, Cyclophosphamide	C-section	34	Female infant: 2320 g, Apgar scores 8, 3, and 10 at 1, 3, and 5 minutes. Newborn was normal with no dysmorphic features. Anemia at day 21, resolved	was 48 th percentile. At 35 months, growth and development were normal.	(Cuvier <i>et al.</i> 1997)
Epirubicin (Dose/schedule NS)	Case series	1 of 32 (Pt 30)	Non-Hodgkin lymphoma	3 rd First@wk 34 Last @wk 37	Cyclophosphamide, Etoposide, Cytarabine, Bleomycin, Vincristine	Vaginal	36	Infant, sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
Epirubicin (Dose/schedule NS)	Case report	1	Breast	2 nd , 3 rd First@wk 23 Last@wk 32	None	Vaginal, induced	34	Male infant: 2510 g, Apgar scores 9 and 10. Neonate was in good condition but spent 3 days in the neonatal unit with hypoglycemia and feeding difficulties. Examination did not detect any chemotherapy related effects.	No	(Eedarapalli <i>et al.</i> 2007)
Epirubicin (120 mg/m ² every 3 weeks for 4 cycles)	Case report	1	Breast	2 nd First@wk 14 Last@wk 25	Paclitaxel (2 nd , 3 rd)	C-section	36	Female infant: 2280 g, Apgar score 9 at 5 minutes. Newborn was normal. Blood count, chest X-ray, echocardiography, electrocardiogram, brain ultrasound, and electroencephalogram were all normal.	At 36 months, the baby showed normal development and growth.	(Gadducci et al. 2003)
Epirubicin (mean=70 mg/m ² range 50-100)	Survey, retrospective	10 of 20 (Pt 1, 2, 3, 11, 12, 14,	Breast	1 st First@wk 4 amenorrhea	5-Fluorouracil, Cyclophosphamide			Spontaneous abortion. [No fetal data reported.]		(Giacalone <i>et</i> <i>al.</i> 1999)
		16, 17, 19, 20)		1 st First@wk 6 amenorrhea	Vincristine, Methotrexate			Spontaneous abortion. [No fetal data reported.]		
				2 nd First@wk 23 amenorrhea	Cyclophosphamide			Stillbirth at 26 weeks amenorrhea. [No fetal data reported.]		
				3 rd First@wk 28 amenorrhea	5-Fluorouracil, Cyclophosphamide	C-section	31	Infant sex and weight NS: Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no malformations and		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								normal body weight for gestational age, but died at 8 days; cause was not determined.		
				3 rd First@wk 29 amenorrhea	5-Fluorouracil, Cyclophosphamide	C-section	35	Infant sex and weight NS: Apgar scores 6 and 10 at 1 and 5 minutes. Newborn was normal with no malformations and normal body weight for gestational age, but was leukopenic.	At 18 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Cyclophosphamide	C-section	34	Infant sex and weight NS: Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal body weight for gestational age.	At 10 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Cyclophosphamide	C-section	33	Infant sex and weight NS: Apgar scores 6 and 10 at 1 and 5 minutes. Newborn was normal with no malformations and normal body weight for gestational age, but experienced respiratory distress.	At 6 months, alive and well.	
				3 rd First@wk 31 amenorrhea	5-Fluorouracil, Cyclophosphamide	C-section	34	Infant sex and weight NS: Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no malformations and normal body weight for gestational age.	At 16 months, alive and well.	
				3 rd First@wk 32 amenorrhea	Cyclophosphamide	C-section	37	Infant sex and weight NS: Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with no malformations.	At 6 months, alive and well.	
				3 rd First@wk 35 amenorrhea	5- Fluorouracil, Cyclophosphamide	Vaginal	37	Infant sex and weight NS: Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with no malformations and normal body weight for gestational age.	At 50 months, alive and well.	
pirubicin	Case report	1	Breast	2 nd , 3 rd	5-Fluorouracil,	C-section	35	Premature rupture of fetal	No	(Ginopoul

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(60 mg/m ² every 3 weeks for 4 cycles)				First@wk 23	Cyclophosphamide			membranes. Female infant: 3420 g, Apgar score 8. Newborn had no congenital malformations. Mild, transient tachypnea required oxygen support. All blood exams were in normal range.		et al. 2004)
Epirubicin (100 mg on days 1, 15, 30, and 45)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 21 Last@wk 28	Vincristine	Vaginal, induced	34	Female infant: 2320 g, Apgar scores 8 and 8 at 1 and 5 minutes. Newborn appeared normal.	At 4 years, the child appeared normal.	(Goldwasser <i>et al.</i> 1995)
Epirubicin (Dose/schedule NS)	Survey, retrospective	2 of 16 (Pt 2, 4)	Breast	2 nd , 3 rd	None	C-section	35	Infant, sex NS: 2540 g, Apgar score NS. Newborn had rectal atresia.	No	(Halaska <i>et</i> <i>al.</i> 2009)†
				2 nd , 3 rd	None	Vaginal	39	Infant, sex NS: 3740 g, Apgar score NS. Newborn was normal.		
Epirubicin (Dose/schedule NS, 2 cycles)	Case report	1	Breast	1 st First@wk 2 Last@wk 5	Cyclophosphamide (1 st , 2 nd), 5- Fluorouracil (1 st , 2 nd), Methotrexate (2 nd), Radiation therapy			Induced abortion at gestation week 19: Male fetus: 280 g (50 th percentile for gestational age). Fetal examination revealed micrognathia, skin syndactyly of the 1 st and the 2 nd fingers of both hands, shortened 2 nd and 3 rd fingers and clinodactyly of the 5 th finger; both feet had a broad forefoot with a short 1 st toe and osseous syndactyly of the 4 th and the 5 th metatarsal bones.	-	(Leyder <i>et al</i> 2010)
Epirubicin (75 mg/m ² every 3 weeks for 3 cycles)	Case series	2 of 4 (Pt 3, 4)	Breast	2 nd , 3 rd First@wk 21 Last@wk 27	5-Fluorouracil	C-section	34	Female infant: 2790 g, Apgar score 10 at 1 minute. Newborn had no congenital anomalies or intrauterine growth retardation.	At 3.5 years, physical development was normal with normal neurological, psychological, and hematological functions.	(Mathelin <i>et</i> <i>al.</i> 2005)
				2 nd , 3 rd First@wk 25 Last@wk 32	5-Fluorouracil	Vaginal	35	Female infant: 3690 g, Apgar score 10 at 1 minute. Newborn had no congenital anomalies or intrauterine growth retardation.	No	

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Epirubicin (50 mg/m ^{2,} 2 cycles)	Case report	1	Breast	3 rd	Cyclophosphamide, 5-Fluorouracil	C-section	35	Eclamptic seizures at week 35 Infant sex NS: 1650 g [SGA] , Apgar scores NS. Newborn had no malformations.	No	(Muller <i>et al.</i> 1996)
Epirubicin (35 mg/m ² , median of 12 weekly doses)	Case series	20 of 20	Breast	NS	None	NS	35 (group median) 28-40 (group range)	Individual pregnancy outcomes were not provided. Of the 20 infants exposed to epirubicin, all were normal except one with polycystic kidney.	Follow up at 0 -4 years (median=2 years), all 20 showed normal neurological and immunological development.	(Peccatori et al. 2009)† [This case series was included in Azime et al. (2008)].
Epirubicin (Dose/schedule NS)	Cohort, retrospective	1 of 14 (Pt 9)	Leukemia (ALL)	2 nd First@wk 19	Vincristine			Fetal death [stillbirth] at gestation week 30. [No further information.]		(Peres <i>et al.</i> 2001)
Epirubicin (60-100 mg/m2 on day 1, every 3 weeks)	Survey, retrospective	5 of 28	Breast	2 nd and/or 3 rd First@wk 15 – 33 (group range)	Cyclophosphamide	NS	37 (median); 30 – 40 (group range)	Intrauterine growth restriction due to placental insufficiency was observed in one pregnancy. Individual pregnancy outcomes were not provided. There were no congenital malformations, and none of the infants had a birthweight lower than the 10 th percentile for gestational age. Another child had a hemangioma on his abdomen deemed not causally-related to chemotherapy. Two infants had respiratory distress.	No	(Ring <i>et al.</i> 2005)
Epirubicin (100 mg, 2 cycles, 3 weeks apart)	Case report	1	Breast	3 rd First@wk 31 Last@wk 34	5-Fluorouracil, Cyclophosphamide, Radiation therapy	Vaginal	36	Spontaneous preterm labor. Female infant: 1889 g [SGA] , Apgar score 9 at 5 minutes. Newborn had no congenital anomalies.	At 6 weeks, she was doing well.	(Sharma <i>et</i> <i>al.</i> 2009)
Epirubicin (Dose/schedule NS, 3 cycles)	Survey, retrospective	1 of 27 (Pt 2)	Breast	3 rd First@wk 32	5-Fluorouracil Cyclophosphamide	C-section	40	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu et al. 2010)
Epirubicin	Survey,	2 of 62	NS	2 nd , 3 rd	5-Fluorouracil,	NS	NS	Infant sex, weight, and Apgar	No	(Van

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(1 st pt = 100 mg/m2, 6 cycles, 2 nd pt = Dose NS, 4 cycles)	retrospective	[62 pts received Chemother apy while pregnant; the number of pts who received Epirubicin while pregnant was not provided.]		First@wk 20 Last@wk 35	Cyclophosphamide			scores NS. Newborn had bilateral small protuberance on phalanx 5.		Calsteren et al. 2010)
				2 nd , 3 rd First@wk 23 Last@wk 32	None	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had rectal atresia.		

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

--= No data due to death of the fetus or infant. NS = Not specified. Pt = patient.

[†]This paper was not included in the tally of pregnancy outcomes. The 20 cases in Peccatori et al. (2009) were also reported among the 23 cases in Azim et al. (2008); thus, we did not count Peccatori et al. (2009). Likewise, 2 cases reported in a retrospective survey (Halaska *et al.* 2009) were not counted because they were included in a subsequent retrospective survey by Van Calsteren et al. (2010).

Appendix C Table 17. Etoposide – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Table	e 17. Etopos	ide – Sun	nmary of preg	nancy outco	mes following ca	ncer chemo	otherapy wh	ile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Etoposide (100 mg/m ² 3 times a day per cycle, 4 28 day cycles)	Case report	1	Neuroblastoma	2 nd , 3 rd	Cisplatin	C-section	35	Intrauterine growth restriction at 35 weeks gestation. Male infant: 1825 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn showed no evidence of neutropenia or other post-chemotherapy sequelae. A brainstem auditory- evoked response was normal.	At 20 days, normal.	(Arango <i>et</i> <i>al.</i> 1994)
Etoposide (Dose/schedule NS)	Case series, retrospective	5 of 18 from Table III (Pts 3, 8, 13, 14, 17)	Non-Hodgkin lymphoma	2 nd [see note in reference column]	Cyclophosphamide, Doxorubicin, Vincristine, Methotrexate	Vaginal	40	Male infant: 3200 g Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of treatment, but not the duration]
				1 st	Cyclophosphamide, Epirubicin, Vincristine, Bleomycin, Cytarabine, Methotrexate	Vaginal	37	Male infant: 2850 g Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Doxorubicin, Etoposide, Methotrexate	Vaginal	37	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Doxorubicin, Vincristine, Bleomycin, Cytarabine, Methotrexate Cyclophosphamide,	Vaginal	40	Female infant: 4000 g Apgar scores NS. Newborn had no congenital malformations. Male infant: 2800 g [SGA] ,	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal. At 3 years, physical,	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery,	Pregnancy complications and outcome	Follow Up	Reference
					Epirubicin, Vincristine, Bleomycin, Methotrexate, Cytarabine		weeks	Apgar scores NS. Newborn had no congenital malformations.	neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Etoposide (Treatment schedules NS. Pt 5, 700 mg Pt 8, 600 mg Pt 12, 450 mg Pt 13, 700 mg Pt 14, 650 mg)	Case series	5 of 16 (Pt 5, 8, 12, 13, 14)	Non-Hodgkin lymphoma	3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate	NS	35 to 39 (group range)	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	Authors state that at ages ranging from 3 to 11 years, all showed normal growth and development.	(Aviles <i>et al.</i> 1990)†
				3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate	NS				
				2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate, Cytarabine	NS				
				3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate	NS				
				1 st , 2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Methotrexate	NS				
Etoposide (Dose/schedule NS)	Case series, retrospective	1 of 20 pregnan cies [1 of 18 Pts] (Case	Leukemia (ALL)	1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, 6- Mercaptopurine, Methotrexate	NS	NS	Female infant: 2500g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Etoposide (100 mg/m ² daily for 5 days, 4 cycles)	Case report	20)	Ovary	2 nd	Bleomycin, Cisplatin	C-section	36	Intrauterine growth restriction. At 36 weeks, severe preeclampsia. Male infant: 1560 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no gross malformations.	At 21 months, no evidence of minor or major malformations and normal growth and development.	(Benjapibal et al. 2010)
Etoposide (Dose NS. Given on days 1 and 2 of an 8 day regimen. 4 cycles.)	Case report	1	Choriocarcinom a, uterine	NS [2 nd] [First @ >20 weeks]	Methotrexate, Actinomycin D, Cyclophosphamide, Vincristine	Vaginal	32	Spontaneous preterm delivery [spontaneous preterm labor]. Female infant: 1383 g, Apgar scores 8 and 9. Newborn was developmentally normal.	At 42 months, normal development.	(Brudie <i>et al.</i> 2011)
Etoposide (100 mg/m ² daily for 5 days at 3-4 week intervals)	Case series	1 of 3	Ovary	2 nd , 3 rd First@wk 26	Cisplatin	Vaginal, induced	38	Oligohydramnios and probable intrauterine growth retardation at 38 weeks gestation. Female infant: 2320 g [SGA] , Apgar scores NS. Newborn was healthy. Placenta had foci of villous edema.	At 9 months, developing normally.	(Buller <i>et al.</i> 1992)
Etoposide (Dose/schedule NS)	Survey, registry	1 of 31 from Table 3	Non-Hodgkin lymphoma	3 rd	Cytarabine, Cisplatin	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestation age.	At 2 months, normal phenotype. At 34 to 82 months (group range, n=6); group mean weight was 46 th percentile.	(Cardonick et al. 2010)
		3 of 9 from Table 4	Ovary	2 nd , 3 rd	Bleomycin, Cisplatin	NS	38.1 (group mean)	Infant sex NS: 2639 g (group mean), Apgar scores NS. Two newborns were normal with normal body weight for gestational age. One newborn had a genetic hearing loss (both parents were carriers), intrauterine growth retardation, and a spontaneous mutation for neurofibromatosis.	At 63.3 months (group mean, n=7), one child had motor/language delay; group mean weight was 35 th percentile.	
Etoposide (Dose/schedule NS)	Survey, retrospective	1 of 37 (Pt 12)	Leukemia (AML)	2 nd (Diagnosis	Daunorubicin, Cytarabine			Induced abortion. [No fetal data reported.]		(Chelghoum et al. 2005)

							Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				@wk 16)						
Etoposide (Dose/schedule NS)	Case series	2 of 32 (Pt 20, 30)	Non-Hodgkin Iymphoma	2 nd , 3 rd First@wk 24 Last@wk 37	Doxorubicin, Cyclophosphamide, Cytarabine, Bleomycin, Vincristine	C-section	35	Infant, sex NS: 1980 g, Apgar scores 8 and 9. Newborn was healthy.	No	(De Carolis et al. 2006)
				3 rd First@wk 34 Last@wk 37	Epirubicin, Cyclophosphamide, Cytarabine, Bleomycin, Vincristine	Vaginal	36	Infant, sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.	No	
Etoposide (100 mg/m ² for 5 days of week 1 of 3 week cycle)	Case report	1	Ovary	2 nd First@wk 25+5 days	Cisplatin, Bleomycin	C-section	28 + 1 day	Mild to moderate bilateral ventriculomegaly at 26 weeks gestation + 5 days. Female infant: 1085 g, Apgar scores 7 and 8. Newborn had mild to moderate respiratory distress syndrome and apnea of prematurity. Newborn also had profound ventriculomegaly and cerebral atrophy.	No	(Elit <i>et al.</i> 1999)
Etoposide (100 mg/m ² 5 days per week for 3 cycles)	Case report	1	Ovary	3 rd	Bleomycin, Cisplatin	C-section	36	Oligohydramnios and estimated fetal weight <5 th percentile observed 2 weeks after last dose [age NS] . Male infant: 2000 g [SGA] , Apgar score 9-10 at 15 minutes. Newborn had a normal appearance with a mild glandular hypospadias and an otherwise normal appearance.	At 1 month, ultrasound of the brain and kidney were normal, as were hearing studies and eudiometry. At 8 months, normal physical and neurological development.	(Ghaemmag hami <i>et al.</i> 2009)
Etoposide (100 mg/m² for 5 days every 21 days, 5 cycles)	Case series	1 of 3 (Pt 2)	Ovary	2 nd , 3 rd First@wk 18	Bleomycin, Cisplatin	C-section	35	Premature rupture of membranes. Infant, sex NS: 2400 g, Apgar scores 7 and 9 at 1 and 5 minutes.	At 1 year, the infant was developmentally normal.	(Ghaemmag hami and Hasanzadeh 2006)

Appendix C Tabl	e 17. Etopo	side – Sur	mmary of pre	gnancy outco	mes following	cancer chem		ile pregnant	Γ	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(100 mg/m ² for 5 days every 4 weeks, 5 cycles) (2 nd patient the same but for 2 cycles)				First@wk 22	Cisplatin			Male infant: 2610 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no gross malformations.	kidneys were normal by ultrasound. At 6 years, the child had normal physical and neurological development.	2005)
				3 rd First@wk 30	Bleomycin, Cisplatin	Vaginal, induced	38	Male infant: 2970 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no evidence of gross malformations.	At 7.5 months, he had an intussusception; at 26 months, normal physical and neurological development.	
Etoposide (100 mg/m ² (or 170 mg) on days 1-3 of a 28-day cycle, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 21 Last@wk 29	Bleomycin, Cisplatin	Vaginal, induced	39	Mild preeclampsia. Female infant: 2769 g, Apgar scores 4 and 7 at 1 and 5 minutes. Newborn was anemic; no fetal anomalies were identified.	Normal development as assessed by the Child Development Assessment Team [age NS] .	(Horbelt <i>et</i> <i>al.</i> 1994)
Etoposide (100 mg/m ² daily for 5 days)	Case report	1	Leukemia (AML)	2 nd , 3rd	Daunorubicin, Cytarabine, Mitoxantrone	C-section	36	Intrauterine growth restriction. Intermittent sinusoidal fetal heart rate patterns at 36 weeks of gestation [fetal distress]. Male infant: 1046 g [SGA] , Apgar scores 2 and 7 at 1 and 5 minutes. Newborn was underweight and pancytopenic.	At 2 months, child is in good health.	(Hsu <i>et al.</i> 1995)
Etoposide (100 mg/m ² for 5 days every 3 weeks, 2 cycles)	Case report	1	Ovary	3 rd First@wk 29	Bleomycin, Cisplatin	C-section	39	Female infant: 3100 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no abnormalities.	At 1 month brain and kidneys were normal by ultrasound. At 1.5 years the infant showed normal physical and neurological development.	(Karimi Zarchi <i>et al.</i> 2008)
Etoposide (100 mg/m ² for 3 days every 3 weeks, 4 cycles)	Case report	1	Lung	3 rd First@wk 27	Cisplatin	C-section	34	Male infant: weight not NS, Apgar scores 9 and 9. Newborn was normal.	No	(Kluetz and Edelman 2008)
Etoposide (Dose/schedule NS, 4 cycles)	Case series	3 of 27	Ovary	2 nd and/or 3 rd First@wk22. 8 to 30.6	Bleomycin, Cisplatin	NS	Full term	Individual pregnancy outcomes NS. Newborns were healthy with no congenital malformations.	No	(Kwon <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				(group range)						
Etoposide (60 mg/m ²)	Case report	1	[Non-Hodgkin lymphoma] Burkitt lymphoma	2 nd , 3 rd First@wk 26 Last@wk 29	Cyclophosphamide, Vincristine, Doxorubicin, Cytarabine, Ifosfamide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic and experienced respiratory distress.	At 1 year, he was healthy with mildly delayed motor skills, thought to result from premature birth.	(Lam 2006)
Etoposide (Dose/schedule NS)	Case series	2 of 15 (Pt 9, 15)	Ovary	2 nd	Cisplatin	NS	NS	Infant sex NS: 3190 g, Apgar scores NS. Newborn was healthy with no malformations.	No	(Machado <i>et</i> <i>al.</i> 2007)
				2 nd	Cisplatin	NS	NS	Infant sex NS: 2200 g, Apgar scores NS. Newborn was healthy with no malformations.	No	
Etoposide (Dose/schedule NS)	Case series	1 of 2 (Pt 2)	Ovary	2 nd First@wk 20	Bleomycin, Cisplatin	C-section	31	Infant, sex, weight, Apgar scores NS. Newborn required intensive care for hyaline membrane disease [respiratory distress syndrome].	No	(Malhotra and Sood 2000)
Etoposide (180 mg, 5 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd Last@wk 35	Cyclophosphamide, Doxorubicin, Vincristine, Bleomycin, Methotrexate	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: birth weight in the 75 th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent physical anomalies.	At 11 months, the infant was alive and well.	(Moore and Taslimi 1991)
Etoposide (400 mg/m ² for 3 days, 2 cycles)	Case report	1	Leukemia (AML)	2 rd , 3 rd First@wk 25	Cytarabine, Daunorubicin	C-section	32	No fetal growth from 30-32 weeks gestation. Female infant: 1460 g, Apgar scores NS. Newborn was very pale and required active resuscitation and was anemic and neutropenic. She required ventilation for 10 hours. With treatment, the hematological abnormalities resolved by day 4. Cerebral ultrasound was normal as was the rest of her neonatal	At 1 year, she remained well with normal peripheral blood counts.	(Murray et al. 1994)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Etoposide (Dose/schedule NS)	Cohort, retrospective	2 of 14 (Pt 1, 11)	Hodgkin lymphoma	2 nd First@wk 26	Cisplatin, Cytarabine	NS	36	course. Infant sex and Apgar scores NS: 2540 g. Newborn complications limited to jaundice and non- hemolytic anemia.	No	(Peres <i>et al.</i> 2001)
			Non-Hodgkin lymphoma	2 nd First@wk 22	Cisplatin			Fetal death [stillbirth] at gestation week 26. No malformations.		
Etoposide (60 mg/m² for 5 days, 2 cycles)	Case report	1	Burkitt lymphoma	2 nd First@wk 16	Cyclophosphamide, Doxorubicin, Ifosfamide, Cytarabine, Vincristine Rituximab			Fetal ultrasounds noted decreased amniotic fluid at gestation week 18 and early intrauterine growth restriction at gestation week 22 similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbirth at gestation week 26. [No fetal data reported.]		(Peterson <i>et al.</i> 2010)
Etoposide (Dose/schedule NS, 2 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 23 Last@wk 31 (weeks amenorrhea)	Cisplatin	C-section	39 weeks amenorrhea	Male infant: 3130 g, Apgar scores 10, 10, and 10. Newborn had a normal aspect [no malformations] and clinical examinations were normal.	No	(Poujade <i>et</i> <i>al.</i> 2008)
Etoposide (165 mg per day for 3 days)	Case report	1	Adenocarcinom a (Primary not located)	2 nd First@wk 26	Bleomycin, Cisplatin	Vaginal	27	Spontaneous preterm labor. Female infant: 1190 g, Apgar scores 3 and 8 at 1 and 5 min. Infant developed severe respiratory distress and pneumothorax, (on room air by day 10). Infant developed a profound leucopenia with neutropenia by day 3 (resolved by day 13). Blood transfusions for anemia associated with immaturity were required twice. Platelet count fell but the infant never became frankly	At 1 year, neurodevelopmental progress was normal, but there was moderate sensorineural hearing loss.	(Raffles <i>et al.</i> 1989)

Appendix C Tabl	e 17. Etopos	side – Sur	nmary of preg	nancy outco	mes following ca	ncer chemo	otherapy wh	ile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								thrombocytopenic. No demonstrable neurological abnormality and cerebral ultrasound remained normal throughout the neonatal period. At the age of 10 days, infant was noted to be losing her scalp hair and there was an associated rapid loss of lanugo.		
Etoposide (125 mg/m ² every other week of 2 week cycle, 6 cycles)	Case report	1	Non-Hodgkin lymphoma	2 ^{nd,} 3 rd	Cyclophosphamide, Doxorubicin, Vincristine, Bleomycin	NS	37	Male infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 21 months, well with no evidence of iatrogenic complications.	(Rodriguez and Haggag 1995)
Etoposide (110 mg/m ² daily for 2 days, 3 cycles)	Case report	1	Hodgkin Iymphoma	2 nd , 3 rd First@wk 25	Vinblastine, Doxorubicin	C-section	36	Female infant: 2190 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 17 months, in good clinical condition with normal psychomotor development and no malignancies.	(Sagan <i>et al.</i> 2010)
Etoposide (400 mg/m ² for 3 days per cycle, number of cycles NS)	Case report	1	Leukemia (AML)	2 nd or 2 nd , 3 rd [First@ >wk25]	Daunorubicin, Cytarabine	C-section	32	Serial ultrasounds detected reduced amniotic fluid and no fetal growth gain at 32 weeks gestation. Female infant: 1460 g, Apgar scores NS. Newborn was very pale and required active resuscitation, also exhibited myelosuppression. She made good progress and was discharged at 46 days.	No	(Scherf and Price 1996)
Etoposide ((2 oral doses of 25 mg/m ² daily for 10 consecutive days, 2 cycles)	Case report	1	Rhabdomyosar coma, alveolar	3 rd First@wk 28+1	Idarubicin, Trofosfamide	C-section	34+1	Male infant: 1790 g [SGA] , Apgar scores 9, 9, and 9 at 1, 5, and 10 minutes. Newborn was healthy, echocardiography and ultrasound revealed no abnormalities.	At 2.25 years, no evidence of malformations and normal neurological development.	(Siepermann et al. 2012)
Etoposide (100 mg/m ² /day on days 1 and 4 of a 21- day cycle, 3 days)	Case report	1	Ovary	3 rd	Cisplatin	C-section	38	Intrauterine growth retardation. Male infant: 2180 g [SGA] , Apgar scores were 8 at 1 minute	[At age ~14 months,] normal growth.	(Tseng and ChangChien 2004)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								and 9 at 5 minutes. Newborn		
								had no gross fetal anomalies, but did have hypoglycemia and		
								hyperbilirubinemia.		
						h week 13), 2 nd	= second trimeste	er (week 14 through week 27) and 3 ^r	^d = third trimester (week 28 to	delivery),
			eks of chemotherap	•	indicated.					
** Timing of co-treat	ment is listed onl	y if it is diffe	rent from the Etopo	side timing.						
*** Delivery route: C-			d Vaginal = vaginal l	م : سلما م						

Appendix C Table 18. Hydroxyurea – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Hydroxyurea (Dose/schedule NS)	Case report	1	Leukemia (CML)	2 nd First@wk 19	Imatinib (2 nd , 3 rd)	Vaginal, induced	39	Male infant: 2740 g [SGA] , Apgar score 5. Newborn was healthy with blood count and biochemical analyses in normal limits.	At 10 months, growth and development were normal.	(Ali <i>et al.</i> 2009b)
Hydroxyurea (Dose/schedule NS)	Case series	3 of 10 (Pt 1, 5, 7)	Leukemia (CML)	2 nd or 3 rd	Imatinib (1 st),	Vaginal	37	Male infant: 6 lb 13 oz [3540 g] , Apgar scores NS. Newborn had hypospadias at birth (surgically corrected later), but otherwise healthy.	At 53 months, growth and development were normal.	(Ault <i>et al.</i> 2006)† [These cases are indluded
			Leukemia (CML)	1 st	Imatinib	Vaginal	40	Female infant: 6 lb 12 oz [3477 g]. Newborn was healthy.	At 16 months, growth and development were normal.	in Pye et al. (2008).]
			Leukemia (CML)	1 st	Imatinib	C-section	36	Twin female infants: 5 lb, 13 oz [3086 g] and 5 lb, 5 oz [2586 g]. Apgar scores NS. Newborns were healthy.	At 18 months, growth and development were normal.	
Hydroxyurea (1500 mg/day)	Case report	1	Leukemia (CML)	2 nd , 3 rd	Interferon-alpha (3 rd)	C-section	37	Female infant: 2450 g, Apgar scores NS. Newborn was normal and physically healthy.	No	(Baykal <i>et al.</i> 2000)
Hydroxyurea (0.5 g twice/day, 1 st dose; increased to 0.5g thrice/day on 1 st wk)	Case report	1	Leukemia (CML)	2 nd , 3 rd	None	C-section	38	Female infant: 3400 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn white blood count, erythrocyte and thrombocyte counts were normal	At 4 months, infant was healthy.	(Celiloglu et al. 2000)
Hydroxyurea (Dose/schedule NS)	Case report	1	Leukemia (CML)	2 nd , 3 rd	Imatinib (1 st)	Vaginal	34	Stillborn fetus with meningocele.	NA	(Choudhary et al. 2006)†
Hydroxyurea (Dose/schedule NS)	Case series	1 of 32 (Pt 1)	Leukemia (CML)	2 nd , 3 rd First@wk 27	Interferon-alpha (2 nd)	C-section	36	Twin infants, sex NS: 2390 g and 2250 g, Apgar scores 8 and 9 for both infants. Newborns were healthy.	No	(De Carolis et al. 2006)
Hydroxyurea (1500 mg/day)	Case series	2 of 3 (Pt 2, 3)	Leukemia (CML)	1 st , 2 nd , 3 rd	None	NS	26	Eclampsia at week 26.	NA	(Delmer <i>et</i> <i>al.</i> 1992)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								Stillborn male fetus with normal phenotype.		
			Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn was healthy with a normal phenotype.	No	
Hydroxyurea (Dose/schedule NS)	Case series	1 of 18 (Pt 6)	Leukemia (CML)	1 st , 2 nd , 3 rd	None	C-section	28	Vaginal bleeding due to detachment of the placenta at week 28.		(Dilek <i>et al.</i> 2006)
								Male infant: 1800 g, Apgar scores NS. Newborn had no abnormalities with normal body weight for gestational age, and hematological values were normal. He died at 10 days of intracranial bleeding.		
Hydroxyurea (Dose/schedule NS)	Case report	1	Leukemia (CML)	2 nd , 3 rd	Imatinib (1 st , 2 nd)	NS	37	Infant sex NS: 3120 g, Apgar scores 9 and 10. Newborn was healthy and without birth defects.	At 26 months, no late side effects.	(Dolai <i>et al.</i> 2009)
Hydroxyurea (8 g [one time])	Case series	2 of 3 (Pt 2, 3)	Leukemia (AML)	2 nd	Daunorubicin, Cytarabine, Vincristine, 6-Thioguanine			Induced abortion at gestation week 21. Male fetus: 307.8 g. Fetus had no external defects or gross abnormalities in organogenesis, and had normal organ weights, except for an enlarged spleen.		(Doney et al 1979)
				3 rd	Daunorubicin, Cytarabine, Vincristine, 6-Thioguanine	Vaginal	31	Spontaneous preterm labor at 4 weeks after admission. Male infant: 2130 g, Apgar scores 7 and 8 at 1 and 5 minutes. During the first 2 days the premature newborn was hyponatremic,	At 4 months, experiencing mild infections. At 4.5 and 13.5 months, Denver Developmental Screening tests were normal. At 13.5 months, complete blood count and general physical examination were	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								hyperkalemic, hypocalcemic, and hypoglycemic – resolved within 7 months.	unremarkable, but growth parameters were depressed (< 3 rd percentile).	
Hydroxyurea (4 g/day for 3 weeks, then 1.5 to 3 g/day)	Case report	1	Leukemia (CML)	3 rd	None	Vaginal	38	Male infant: 2680 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was healthy with no abnormality	At 1 month, continued to do well.	(Fadilah <i>et</i> <i>al.</i> 2002)
Hydroxyurea (Dose/schedule NS)	Case report	1	Leukemia (CML)	2 nd , 3 rd (1 month prior to due date)	None	C-section	Term	Male infant: 3400 g, Apgar scores NS. Newborn had no perinatal complications.	Growth and development appeared normal to date [age NS].	(Fitzgerald and McCann 1993)
Hydroxyurea (Dose/schedule NS)	Case report	1	Leukemia (CML)	3 rd	Imatinib (1 st)	Vaginal	38	Female infant: 2820 g, Apgar scores NS. Newborn was healthy and morphologically normal. Pyloric stenosis developed at 8 wk (resolved with surgery).	At 25 months, healthy and developing normally.	(Heartin <i>et</i> <i>al.</i> 2004)†
Hydroxyurea (0.5 to 1.5 g/day, increased to 3.0 g/day at 20 wk)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	C-section	37	Female infant: 2850 g, Apgar score 9 at 5 minutes. Newborn had no perinatal complications and no abnormalities.	At 5 months, development was normal.	(Jackson <i>et</i> <i>al.</i> 1993)
Hydroxyurea (Dose/schedule NS)	Case series	4 of 32	Leukemia (CML)	NS First@wk 12- 33 22 (mean)	None	NS	NS	Infants' sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	(Jameel and Jamil 2007)
Hydroxyurea (1000 to 3000 mg/day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 12	Dasatinib (1 st), Cytarabine	Vaginal, induced	34+6 days	Female infant: 2470 g, Apgar scores NS. Newborn was healthy.	At 11 months, she was healthy without structural or functional anomalies or developmental delay.	(Kroll <i>et al.</i> 2010)
Hydroxyurea (500 mg 4 times a day, later increased to 5 times a day.)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 10 Last@wk 37	lmatinib (1 st)	Vaginal, induced	37	Female infant: 2500g, Apgar scores NS. Newborn had no congenital abnormalities.	At 1 year, normal growth and development	(Martin <i>et al.</i> 2011)
Hydroxyurea (0.5- 1.0 g/day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	36	Spontaneous preterm labor. Male infant: 2670 g, Apgar scores NS. Newborn was	At 26 months, he was physically and developmentally normal.	(Patel <i>et al.</i> 1991)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								healthy with normal blood counts and no perinatal complications.		
Hydroxyurea (Dose/schedule NS)	Cohort, retrospective	2 of 14 (Pt 5, 6)	Leukemia (CML)	2 nd First@wk 22	None	NS	39	Infant sex and Apgar scores NS: 3800 g. Newborn had no complications.	At 4 years, development was normal.	(Peres <i>et al.</i> 2001)
				1 st	Vincristine (2 nd), Doxorubicin (2 nd)	NS	35	Infant sex and Apgar scores NS: 3195 g. Newborn had no complications apart from jaundice.	At 4 months, development was normal.	
Hydroxyurea (Dose, schedule NS)	Survey retrospective	6 of 180 [only 125 pts reported pregnancy outcomes; did not	Leukemia (CML)	1 st	Imatinib	[Vaginal]	[40]	One normal infant. [Reported in. (Ault <i>et al.</i> 2006).]	[At 16 months, normal growth and development.]	(Pye et al. 2008) This survey retrospectiv e includes: [3 cases
		include co- treatments of normal pregnancies]	Leukemia (CML)	1st	Imatinib	[C- section]	[36]	Twins, normal. [Twins were first reported in Ault et al. (Ault <i>et al.</i> 2006).]	[At 18 months, normal growth and development.]	presented by Ault et al (2006), one case
			Leukemia (CML)	2 nd and/or 3rd	Imatinib (1 st)	NS	34	Stillbirth. Meningocele. [First reported in Choudhary et al. 2006.]	NA	reported by Heartin et al. (2004);
			Leukemia (CML)	1 st , 2 nd , 3 rd	Imatinib (1 st)	NS	NS	Live birth. Premature closure of skull sutures.	No	and one case
			Leukemia (CML)	[2 nd or 3 rd]	Imatinib (1 st)	NS	[37]	Live birth. Hypospadias. [First reported in (Ault <i>et al.</i> 2006)	[At 53 months, normal growth and development.]	reported by Choudhary et al.
			Leukemia (CML)	2 nd and/or 3rd	Imatinib (1 st)	NS	[38]	Live birth. Pyloric stenosis. [First reported in Heartin et al 2004.]	No	(Choudhary <i>et al.</i> 2006).]
Hydroxyurea (1g, schedule NS)	Case report	1	[Non-Hodgkin lymphoma] Adult T-cell leukemia- lymphoma	2 nd , 3 rd First@wk 26	Cyclophosphamide, Doxorubicin, Vincristine	C-section	~28	Male infant: weight and Apgar scores NS. Newborn was healthy.	Νο	(Safdar <i>et al.</i> 2002)
Hydroxyurea (0.5 g twice daily)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	Imatinib (1 st)	Vaginal	38	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 12 months, the infant was healthy.	(Suppiah and Kalaycio 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Hydroxyurea (1-3 g/day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd Last@wk 37	None	C-section	38	Male infant: 3100 g, Apgar scores NS. Newborn had normal clinical status. Hematological assessments of umbilical cord and fetal blood were normal.	At 32 months, growth and development were normal.	(Tertian <i>et al.</i> 1992)
Hydroxyurea (Dose/schedule NS, 3 cycles)	Survey, retrospective	1 of 27 (Pt 13)	Leukemia (CML)	2 nd , 3 rd First@wk 25	None	Vaginal	37	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaaliogle et al. 2010)
Hydroxyurea (Dose NS, 9 days)	Cohort, retrospective	1 of 21 (Table 1, Pt 12)	Leukemia (CML)	1 st	Daunorubicin, 6-Thioguanine, Cytarabine			Induced abortion. [No fetal data reported.]		(Zemlickis al. 1992b)

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Hydroxyurea timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

-- = No data due to death of fetus or infant. NS = Not specified. Pt = patient. CML = chronic myelogenous leukemia. AML = acute myelogenous leukemia.

+Paper not included in text analysis. The following two case reports and one case series were included in a retrospective survey and, thus, were not tallied separately: (Heartin et al. 2004, Ault et al. 2006, Choudhary et al. 2006).

Appendix C Table 19. Idarubicin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Idarubicin (9 mg/m ² on days 1,2,3, and 8)	Case report	1	Leukemia (ALL)	2 nd	Cyclophosphamide, Vincristine	C-section	28	Male infant: 1024 g, Apgar scores of 6, 8, and 8 at 1, 5, and 10 minutes. Newborn had no growth restriction or gross malformations. He had complications linked to prematurity, e.g., respiratory distress, necrotizing enterocolitis, ventricular hemorrhage. Acute cardiac failure, authors attributed to Idarubicin, occurred during the first 3 days after birth. He was treated with dopamine and glycerol nitrate and cardiac function returned to normal after 3 days.	At 18 months, neurological status was normal but he showed a slight delay in language acquisition.	(Achtari and Hohlfeld 2000)
Idarubucin (Dose/schedule NS)	Case series, retrospective	4 of 29 from Table 1	Leukemia, acute	NS	Cytarabine	NS	NS	Birth weight: 3085 (median), 2500-2500-3675 (range). Infants' sex and Apgar scores NS. Individual pregnancy outcomes were not provided.	In this long-term follow-up, ranging from 6 to 29 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)
Idarubicin (10 mg/m ² on days 2, 3, 4; 1 cycle)	Case report	1	Leukemia (AML)	2 nd First@wk 26 Last@wk 26	Cytarabine, Fludarabine, Gemtuzumab- ozogamicin, Mitoxantrone	C-section	33	Fetus developed cardiomyopathy, transient cerebral ventriculomegaly, mild fetal anemia, and intrauterine growth restriction after initiation of chemotherapy. Male infant: 1695 g, Apgar scores 8 and 9 and 5 and 10 minutes. Newborn had no clinical signs of dysmorphia but was anemic and required bag	At 6 months, he showed no residual signs of cardiomyopathy or hydrocephalus.	(Baumgartner <i>et al.</i> 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								mask ventilation; transcranial ultrasound and echocardio- graphy detected no abnormalities.		
Idarubicin (12 mg/m ² on days 2,4,6,8 in the first cycle, 5 mg/m ² on days 1,2,3,4 in the second cycle)	Case report	1	Leukemia (APL)	2 nd , 3 rd	ATRA, Cytarabine (3 rd)	C-section	34	Female infant: 1950 g, Apgar score NS. Newborn showed no abnormalities following physical examination and routine laboratory tests.	No	(Breccia <i>et al.</i> 2002)
Idarubicin (Dose and schedule NS)	Case report	1	Leukemia (APL)	2 nd	ATRA	C-section	28	Ultrasound measured fetal ascites, oligohydramnios and high umbilical artery resistance indicating placental insufficiency and intrauterine growth retardation. Premature rupture of membranes. Female infant: 1475 g, Apgar scores 2, 4, and 6 at 1, 5, and 10 minutes. Newborn was in poor condition with pulmonary hypoplasia, bilateral pneumothoraces and patent ductus arteriosus; this closed	At 6 months, the baby continued on nasal oxygen and diuretics with significant respiratory effort and poor overall growth.	(Carradice et al. 2002)
Idarubicin (Dose and schedule NS)	Survey, retrospective	3 of 37 from Table 1 (Pt 3, 5, 27) [see note in	Leukemia (AML)	2 nd (Diagnosis @wk 15) (pt 3) 1 st (Diagnosis @wk 6) (pt 5)	Cytarabine Cytarabine Cytarabine			after indomethacin was given. Induced abortion. [No fetal data reported.] Induced abortion. [No fetal data reported.]		(Chelghoum et al. 2005) [Pts 6 and 24 were not included because it was not
		reference column]		2 nd (Diagnosis @wk 17) (pt 27)	Cytarabine			Induced abortion. [No fetal data reported.]		possible to determine if they received chemotherap y during pregnancy.]
Idarubicin (10 mg/m ² on days 1,	Case report	1	Leukemia (AML)	2 nd First@wk 21	Cytarabine	C-section	33+4 days	Intrauterine growth retardation and variable decelerations on	No	(Claahsen <i>et al.</i> 1998)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
3, 5; 1 cycle)								fetal tocogram.		
								Female infant, 1408 g [SGA] , Apgar scores 4, 7, 10 at 1, 5, and 10 minutes. Newborn had hyperbilirubinemia but no dysmorphic features or major anomalies. Amniotic fluid was meconium-stained.		
Idarubicin (Dose and schedule NS)	Case series	1 of 32 (Pt 15)	Leukemia (AML)	2 nd First@wk 21 Last@wk 25	ATRA	C-section	34	Infant, sex NS: 1950 g, Apgar scores 8 and 9. Newborn was healthy	No	(De Carolis <i>et al.</i> 2006)
Idarubicin (Dose and schedule NS)	Case report	1	Leukemia (APL)	2 nd	ATRA	C-section	31+2 days	Male infant: 1742 g, Apgar scores 5 and 7 at 1 and 5 minutes. Newborn had respiratory distress that required support, as well as jaundice that required phototherapy.	At 2 months, his general health and neurologic condition were good.	(Ganzitti <i>et al.</i> 2010)
Idarubicin (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-ara-c, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Mitoxantrone, Vincristine, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura et al. 1994) †
Idarubicin (12 mg/m ² on days 1- 3, 1 cycle)	Case report	1	Leukemia (AML)	3 rd First@wk 30	Cytarabine (2 nd , 3 rd), Daunorubicin (2 nd)	C-section	32	Oligohydramnios at 32 weeks gestation. Female infant: 1820 g, Apgar scores 6, 6, and 8 at 1, 5, and 10 minutes. Newborn showed no sign of cardiac failure, and no cerebral ultrasound revealed no abnormalities. Newborn developed myelosuppression	No	(Matsuo <i>et al.</i> 2004)

			1				Contational and			1
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								that required supportive treatment, also hepatopathy and elevated creatinine kinase. These values normalized within a week. The baby was healthy at time of discharge.		
Idarubicin (12 mg/m ² on days 1- 3, 1 cycle)	Case report	1	Leukemia (AML)	3 rd First@wk 21	Cytarabine (2 nd , 3 rd)	C-section	37	At gestation week 26, right ventricle mildly dilated with mild systolic dysfunction and left ventricle mildly smaller than normal with mild systolic dysfunction. Female infant: 1710 g [SGA] , Apgar scores 5 and 9 at 1 and 5 minutes. Newborn showed intrauterine growth restriction, cyanosis of the extremities, shallow sacral dimple, short digits and limbs, dysplastic fingernails, and prominent frontal skull with mild macrognathia, and a ventricular septal defect. Infant had normal	At 3 months, fetal defects [other than the heart] seen at birth seemed to have resolved. At 5 months, child recovered quickly from surgery to correct ventricular septal defect.	(Niedermeier <i>et al.</i> 2005)
Idarubicin (12 mg/m ² daily for 3 days, 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 16	Cytarabine, Fludarabine (3 rd)			ventricular size and function. Fetal death [stillbirth] at gestation week 34. [No fetal data reported.]		(Paşa <i>et al.</i> 2009)
Idarubicin (Dose/schedule NS)	Cohort, retrospective	2 of 14 (Pt 2, 10)	Leukemia (ALL)	2 nd First@wk 24 Last@wk 28	Vincristine, Asparaginase	NS	36	Infant sex and Apgar scores NS. Newborn had no complications.	At 2 years, development was normal.	(Peres <i>et al.</i> 2001)
			Leukemia (AML)	NS	Cytarabine			Intrauterine growth restriction and oligohydramnios. Fetal death [stillbirth] . No malformations.		
Idarubicin (10 mg/m ² on days 1 and 2)	Case report	1	Leukemia (AML)	3 rd	Cytarabine (2 nd , 3 rd), Daunorubicin (2 nd), Mitoxantrone (2 nd , 3 rd)			Stillbirth: sex NS: 2200 g. No obvious congenital malformations. No fetal autopsy was performed.		(Reynoso and Huerta 1994)
Idarubicin	Case report	1	Rhabdomy	3 rd	Etoposide,	C-section	34+1	Male infant: 1790 g [SGA],	At 2.25 years, no evidence	(Siepermann

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(5 mg/m ² oral on days 1, 4, 7, 10, 2 cycles)			osarcoma, alveolar	First@wk 28+1	Trofosfamide			Apgar scores 9, 9, and 9 at 1, 5, and 10 minutes. Newborn was healthy, echocardiography and ultrasound revealed no abnormalities.	of malformations and normal neurological development.	et al. 2012)
Idarubicin (12 mg/m ² on days1- 3, 4 cycles)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk 14 Last@wk 32	ATRA	C-section	36.7	Early signs of preeclampsia at 36.7 weeks gestation. Female infant: 2720 g, Apgar scores 6 and 9 at 1 and 5 minutes. Newborn was not malformed was treated for transient mild respiratory distress. Infant had moderate dilation of right atrium and right ventricle, 2 small secundum atrial septal defects and a small patent ductus arteriosus.	At 1.5 months, there was adequate somatic growth and no clinical signs of congestive heart failure. The dilation of the right atrium and right ventricule resolved, the ductus arteriosus had closed, and the secundum atrial septal defects persisted although they were hemo- dynamically insignificant.	(Siu <i>et al.</i> 2002)
Idarubicin (Dose NS, 1 cycle)	Case report	1	Leukemia (AML)	3 rd First@wk 30	Cytarabine	C-section	33-34	Mild uterine contractions [spontaneous preterm labor] and fetal distress. Male infant: 2200 g, Apgar scores 2 and 6 at 1 and 5 minutes. Amniotic fluid was meconium stained.	No	(Yucebilgin et al. 2004)

when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Idarubicin timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

NA = Not Applicable. NS = Not Specified. Pt = patient. ALL = acute lymphoblastic leukemia. AML = acute myeloblastic leukemia. APL = acute promyelocytic leukemia. ATRA = all-*trans* retinoic acid. Behenoyl araC = behenoyl cytosine arabinoside.

+Paper not included in tally for text summary. Kawamura et al. (Kawamura et al. 1994) was not included because it did not include individual treatment, timing of exposure and pregnancy outcomes.

Appendix C Table 20. Ifosfamide – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 19. Ifosfam	ide – Sur	nmary of preg	gnancy outco	mes followin	g cancer c	hemotherap	by while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Ifosfamide (5 g per day on two consecutive days, 2 cycles 4 weeks apart)	Case report	1	Rhabdomyosa rcoma	2 nd First@wk 23	Vincristine, Actinomycin D	C-section	29	Anhydramnios and fetal growth restriction at four weeks after chemotherapy administration. Female infant: 720 g [SGA] , Apgar scores 3, 7, and 7 at 1, 5, and 10 minutes. Newborn exhibited anuria and didn't pass urine for 7 days, at which time she died. Postnatal cerebral ultrasound detected bilateral intraventricular hemorrhage and left occipital menigeal hematoma. Autopsy found extensive cerebral lesions associated with prematurity but revealed no renal lesions or chromosome abnormality. Placenta revealed large areas of ischemic necrosis without chorioamnionitis.	NA	(Fernandez <i>et al.</i> 1989)
Ifosfamide (1500 mg/m ² /day for 5 days)	Case report	1	[Non-Hodgkin lymphoma] Burkitt lymphoma	2 nd , 3 rd First@wk 26 Last@wk 29	Cyclophospha mide, Vincristine, Doxorubicin, Cytarabine, Etoposide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic and experienced respiratory distress.	At 1 year, he was healthy with mildly delayed motor skills, thought to result from premature birth.	(Lam 2006)
Ifosfamide (5g/m ² every 3 weeks for 3 cycles)	Case series	1 of 7 (Pt 6)	Sarcoma, Ewing	2 nd , 3 rd First@wk 27 Last@wk 33	Doxorubicin	C-section	36	Infant sex NS: 1300 g [SGA] , Apgar scores NS. Newborn was normal.	[At 24 months, normal.]	(Merimsky and Le Cesne 1998) [More detailed follow-up on Case 6 was reported in Merimsky et al. (1999)]

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Ifosfamide (5 mg/m ² every 3 weeks, 3 cycles)	Case report	1	Sarcoma, Ewing	2 nd , 3 rd First@wk 27 Last@wk 33	Doxorubicin	C-section	36	Mild intrauterine growth retardation without fetal stress. Female infant: 1300 g [SGA] , Apgar scores NS. Newborn was a small, healthy baby.	At 24 months she showed no chemotherapy-related late effects.	(Merimsky et al. 1999)† [This case report is follow-up on Case 6 in Merimsky et al. (1998), thus this case report was not tallied in the in the text analysis.]
Ifosfamide (5g/m ² over 48 hours/cycle, 2 cycles except case 5	Case series	5	Sarcoma, Ewing	3 rd First@wk 29	Doxorubicin	Vaginal	34	Female infant: 1400 g [SGA] , Apgar scores 8 and 9 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 8 months.	(Mir <i>et al.</i> 2012)
received only 1 cycle)			Osteosarcoma	3 rd First@wk 30	Doxorubicin	Vaginal	35	Female infant: 2200 g, Apgar scores 9 and 9 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 5 years.	
			Sarcoma, Ewing	3 rd First@wk 30	Doxorubicin	Vaginal	36	Female infant: 2200 g, Apgar scores 8 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 3 years.	
			Sarcoma, high-grade	3 rd First@wk 29	Doxorubicin	Vaginal	35+5 days	Male infant: 2300 g, Apgar scores 10 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".	Normal at 5 years.	
			Sarcoma, high-grade	2 nd First@wk 26	Doxorubicin	C-section	29+5 days	Oligohydramnios detected at 29 weeks.	Normal at 5 months.	
								Male infant: 1180 g, Apgar scores 10 and 10 at 1 and 5 minutes. Condition of the newborn was considered "favorable".		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
lfosfamide (2 g/m² every 3 weeks, 3 cycles)	Case report	1	Sarcoma, Ewing	2 nd , 3 rd First@wk 25 Last@wk 30	Doxorubicin	C-section	32	At 28 weeks gestation, mild intrauterine growth retardation and decrease in amniotic fluid. Male infant: 1245 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn showed no dysmorphic features or anomalies. He was intubated for 1 day for irregular respiratory effort. He received nasal continuous positive airway pressure for 3 days, phototherapy for hyperbilirubinemia, and erythropoietin for low hemoglobin.	At 8 months he was growing adequately with no known abnormalities.	(Nakajima <i>et a</i> 2004)
lfosfamide (1500 mg/m ² /day, days 25-29 and 70- 74)	Case report	1	[Non-Hodgkin lymphoma] Burkitt Lymphoma	2 nd First@wk 16	Cyclophospha mide, Doxorubicin, Etoposide, Cytarabine, Vincristine, Rituximab			Fetal ultrasounds noted oligohydramnios at gestation week 18 and early intrauterine growth restriction at gestation week 22 similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbirth at gestation week 26. [No fetal data reported.]		(Peterson <i>et al</i> 2010)
lfosfamide (Dose/schedule NS, 5 cycles)	Case report	1	Sarcoma, embryonal	1 st	Doxorubicin, X-rays	Vaginal	40	Infant, sex NS: 3300 g, Apgar scores NS. Newborn was normal. imester (week 14 through week 27) an	No	(Shufaro <i>et al.</i> 2002)

[†]Paper not included in text analysis. The infant born to case 6 in Merimsky et al. (1998) was not included because the pregnancy outcome and follow-up data were described in more detail in (Merimsky et al. 1999).

Appendix C Table 21. Imatinib – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Imatinib (Dose/schedule NS)	Case series	2 of 13 (Pt 12, 13)	Leukemia (CML)	1 st	None	NS	41	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et al.</i> 2009)
				3 rd	None	NS	40	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.		
Imatinib (400 mg/day)	Case report	1	Leukemia (CML)	2 nd , 3 rd First@wk 21 Last@wk 39	Hydroxyurea (2 nd)	Vaginal, induced	39	Male infant: 2740 g [SGA] , Apgar score 5. Newborn was healthy with blood count and biochemical analyses in normal limits.	At 10 months, growth and development were normal.	(Ali <i>et al.</i> 2009b)
Imatinib (400 mg/day)	Case report	1	Leukemia (CML)	1 st Last@wk 8	None	Vaginal, induced	38	Female infant: 3200 g, Apgar score 9. Newborn was healthy. General examination, blood count, ultrasonography (transfontanel, abdominal and hip), echocardiography and chromosomal analysis were normal.	Νο	(Ali <i>et al.</i> 2005)
Imatinib (Pt 1 – 400 mg/day, Pt 2 – 200 mg/day)	Case series	2 of 2 (Pt 1 had 2 pregnan	Leukemia (CML)	1 st 2 nd , 3 rd	None	NS	NS	Infant: 1870 g, Apgar score was "good". Newborn was healthy, but small. Normal complete blood count. [Pt1, 1 st pregnancy]	Infant [age NS] was healthy with normal growth, milestones and blood counts. (Pt 1, 1 st pregnancy)	(AlKindi <i>et al.</i> 2005)
		cies)		1 st	None	Vaginal	NA	Spontaneous abortion. [No fetal data.] [Pt 1, 2 nd pregnancy]	NA	
				1 st , 2 nd , 3 rd	None	NS	NS	Infant sex and Apgar scores NS: 2540 g. Newborn was healthy, but small with normal complete blood count.	No	
Imatinib (Pt: 1-300 mg/day 2- 400 mg/day	Case series	10 of 18 (Pt 1 to 10)	Leukemia (CML)	1 st	Hydroxyurea (NS)	Vaginal	37	Male infant: 6 lb, 13 oz [3540 g], Apgar scores NS. Newborn was healthy but with hypospadias (surgically corrected later).	At 53 months, growth and development were normal.	(Ault <i>et al.</i> 2006)† [These cases
3-600 mg/day 4-400 mg/day				1 st	None	NA	4	Induced abortion. [No fetal data reported.]	NA	are included in Pye et al.
5-400 mg/day 6-400 mg/day				1 st	None	NA	4	Spontaneous abortion. [No fetal data reported.]	NA	(2008).]
7-400 mg/day 8-800 mg/day				1 st	Interferon (NS)	Vaginal	36	Male infant: 5 lb, 2 oz [2398 g], Apgar scores NS. Newborn was healthy.	At 30 months, growth and development were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
9-400 mg/day 10-400 mg/day)				1 st	Hydroxyurea (NS)	Vaginal	40	Female infant: 6 lb, 12 oz [3477 g], Apgar scores NS. Newborn was healthy.	At 16 months, growth and development were normal.	
				1 st	None	Vaginal	36	Female infant: 5 lb, 6 oz [2648 g], Apgar scores NS. Newborn was healthy.	At 11 months, growth and development were normal.	
				1 st	Hydroxyurea (NS)	C-section	36	Female infants (twins): 5 lb, 13 oz [3086 g] and 5 lb, 5 oz [2586 g]). Newborns were both healthy.	At 18 months, growth and development were normal.	
				1 st	None	C-section	36	Female infant: 6 lb, 11 oz [3415 g], Apgar scores NS. Newborn was healthy.	At 5 months, growth and development were normal.	
				1 st	None	NS	9	Spontaneous abortion. [No fetal data reported.]	NA	
				1 st	None	C-section	39	Male infant: 7 lb, 6 oz [3557 g], Apgar scores NS. Newborn was healthy.	At 3 months, growth and development were normal.	
Imatinib (400 mg daily)	Case report	1	Leukemia (CML)	1 st Last@month 1	Dasatinib			Induced abortion at gestation week 17. Male fetus: 166 g, Apgar scores NA. Fetus had hydrops with subcutaneous edema, plural effusion, and ascites.		(Berveiller <i>et</i> <i>al.</i> 2012)
Imatinib (400 mg/ day)	Case report	1	Leukemia (CML)	2 nd , 3 rd Last@wk 9	None	Vaginal	39	Female infant: 3200 g, Apgar scores NS. Newborn was healthy with normal complete blood count.	No	(Buyukbayrak <i>et al.</i> 2008)
Imatinib (400 mg/ day)	Case report	1	Leukemia (CML)	1 st Last@wk 6	Hydroxyurea (2 nd , 3 rd)	NS	34	Stillborn infant with meningocele.	NA	(Choudhary et al. 2006)†
Imatinib (400 mg/d, 1 st pregnancy and 800	Case report	1 (2 pregnan	Leukemia (CML)	1 st , 2 nd Last@wk 16	Hydroxyurea (2 nd , 3 rd)	NS	37	Infant sex NS: 3120 g, Apgar scores 9 and 10. Newborn was healthy with no birth defects, normal total blood count.	At 26 months, no apparent late side effects.	(Dolai <i>et al.</i> 2009)
mg/ day , 2 nd pregnancy)		cies in same Pt)		1 st , 2 nd , 3 rd	None	Vaginal	37	Infant sex NS: 2980 g, Apgar scores 10 and 10. Newborn was healthy with no birth defects, normal total blood count.	At 9 months, no apparent late side effects.	
Imatinib (200 mg twice daily for 8 weeks)	Case report	1	Leukemia (CML)	3 rd First@wk 31+4 days	Interferon alpha	C-section	39	Female infant: 2613 g [SGA] , Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was normal.	At 5 months, growing appropriately and meeting all neurodevelopmental milestones	(Eskander <i>et al.</i> 2011)
Imatinib (600 mg/ day)	Case report		Leukemia (CML)	1 st , 2 nd Last@wk 17	None	C-section	38	Preeclampsia. Female infant: 2,980 g, Apgar score 9. Newborn was healthy with normal physical examination, white blood count, hemoglobin, platelet count and	Normal growth and development [age NS].	(Fogliatto and Brum 2005)† Abstract only

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								cranial ultrasonography.		
Imatinib (400 mg/ day)	Case report	1 (1 Pt, 2 pregnan	Leukemia (CML)	1 st Last@wk 4	None	Vaginal	38	Female infant: 3180 g, Apgar scores 10 and 10. Newborn was healthy with normal total blood count.	At 3 years, she was healthy.	(Garderet <i>et al.</i> 2007)
		cies)		1 st Last@wk 3	Interferon (3 rd)	Vaginal	39	Female infant: 2950 g, Apgar scores 9 and 10. Newborn was healthy.	At 10 months, she was healthy.	
Imatinib (400 mg/ day)	Case report	1	Leukemia (CML)	1 st Last@wk 7	Hydroxyurea (3 rd)	Vaginal, induced	38	Female infant: 2820 g, Apgar scores NS. Newborn was healthy. Pyloric stenosis at 8 weeks (resolved with surgery).	At 25 months, she was healthy and developing normally.	(Heartin <i>et al</i> 2004)†
Imatinib (Clinical study: all 400 mg/day, except one case of 600 mg/day resulting in a normal infant) (Spontaneous reports: ranged from 200-600 mg/day and 2 unknown)	Survey, retrospecti ve	13 of 15 (Clinical trial)	Leukemia (CML)	1 st or 1 st , 2 nd , or 1 st , 2 nd , 3 rd Pregnancy detected@5 to 22 wks (group range)	None	NS	NS	 9 induced abortions 1 Spontaneous abortion 3 Live-born infants: 2 normal pregnancies and one newborn had hypospadias – infant sex, weight and Apgar scores NS. [2 pregnancies were ongoing at time of publication and were not included in the table due to lack of pregnancy outcomes.] 	No	(Hensley and Ford 2003) [†] [These cases are included in Pye et al. (2008).]
		6 of 11 (Spontan eous reports)		1 st or 1 st , 2 nd Last@5 to 23 wks (group range)	None	NA	NA	2 induced abortions - one fetus had hydrocephalus, congenital heart defect and 2-vessel cord. 4 spontaneous abortions [3 pregnancies were missing information and 2 pregnancies were ongoing at time of publication. They were not included in the table due to lack of pregnancy outcome.]		
Imatinib (Dose/schedule NS)	Case series	1 of 5 (Pt 3)	Leukemia (CML) Last@wk 21	1 st , 2 nd	Interferon [alpha] (2 nd , 3 rd)	NS	38 or 39	Male infant: weight and Apgar scores NS. Newborn was completely healthy.	All children had normal growth and development at 11-96 months.	(Klamova <i>et</i> <i>al.</i> 2009)
matinib (600 mg/day)	Case series	1 of 3 (Pt 1)	Leukemia (CML)	1 st Last@wk 12	Interferon alpha (1 st , 2 nd , 3 rd)	C-section	38	Female infant: 3280 g, Apgar scores NS. Newborn was healthy.	At 44 months, growth and development were normal.	(Koh and Kanagalingam 2006)
matinib 400 mg/day)	Case report	1	Leukemis (CML)	1 st First@PCLast@ wk 10	Hydroxyurea (1 st , 2 nd , 3 rd)	Vaginal, induced	37	Female infant: 2500g, Apgar scores NS. Newborn had no congenital abnormalities.	At 1 year, normal growth and development	(Martin <i>et al.</i> 2011)
Imatinib (400 mg/day)	Case series	1 of 2 (Pt 2)	Leukemia (CML)	1 st	None	NS	Term	Infant sex, weight, and Apgar scores NS. Newborn was normal.	No	(Mauro <i>et al.</i> 2004)
matinib	Case report	1	Leukemia	1 st	None	Vaginal	30	Spontaneous preterm labor.	At 2 years, twin B showed	(Meera et al.

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(400 mg/day)			(CML)	Last@wk 8				Twin female infants: 1200 g and 1600 g, Apgar scores NS. Twin A died at 5 days apparently due to low birth weight; no apparent deformities, dysmorphogenesis or pseudohermaphrodism. Twin B had normal growth and development.	normal growth and development, ultrasound of abdomen, CT-chest, peripheral blood smear, blood counts and hemoglobin electrophoresis were normal.	2008)
Imatinib (400 mg/day, both	Case series	2 of 2	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	NS	Infant: sex, weight, and Apgar scores NS. Newborn was healthy.	No	(Prabhash <i>et al.</i> 2005)
cases)				1 st , 2 nd , 3 rd	None	Vaginal	NS	Infant: sex, weight, and Apgar scores NS.	Newborn was normal at 1 month.	
Imatinib (300 or 400 mg/day)	Survey, retrospecti ve	125 of 180 [Only 125 of	Leukemia (CML) [majority of cases were	1 st or 1 st , 2 nd , 3 rd or NS				18 spontaneous abortions. Exposure occurred during the (number of pregnancies): 1 st trimester (8) and 1 st , 2 nd , 3 rd (7) and NS (3). [No fetal data reported.]	No	(Pye <i>et al.</i> 2008) [This reporte includes 10
		180 cases reported pregnan	CML; see footnote††]	1 st or 1 st , 2 nd , 3 rd or NS	NS			32 induced abortions with normal fetuses. Exposure occurred during the (number of pregnancies): 1 st trimester (20), 1 st , 2 nd 3 rd (5), and NS (7).		cases presented by Ault et al. (2006), one
		cy outcome		1 st	None			Induced abortion. Abnormal ultrasound, elevated alpha fetoprotein.		case each reported by
		s]		1 st , 2 nd , 3 rd	None (Potential cofounding non- chemotherapy treatment: Warfarin)			Induced abortion. Warfarin embryopathy, depressed nasal bridge, choanal stenosis, Dandy Walker cyst, ventricular septal defect, coarctation of the aorta, gastroschisis.		two case reports(Heart n <i>et al.</i> 2004, Choudhary <i>et</i> <i>al.</i> 2006). Likewise, Hensely et al.
				NS [Likely 1 st]	None			Induced abortion. Cleft palate, polydactyly.		(2003) is an earlier report
				1 st	Hydroxyurea (after 1 st)			Stillbirth. Meningocele. [First reported in Choudhary et al. (2006)		of this database.]
				1 st , or 1 st , 2 nd , or 1 st , 2 nd , 3 rd or after 1 st , or NS	NS	NS	NS	63 live births with 64 normal infants. Exposure occurred during the (number of infants): 1 st trimester (37, due to twin pregnancy), 1 st , 2 nd (4), 1 st , 2 nd , 3 rd (18), after 1 st (1),		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								and NS (4).		
				1 st	Hydroxyurea	NS	NS	Live birth. Premature closure of skull sutures.		
				1 st	None	NS	NS	Live birth. Scoliosis, small exomphalos.		
				1 st	NS	NS	30	Live birth. Premature; infant died at 45 minutes. Communicating hydrocephalus, cerebellar hypoplasia, atrial septal defect, overriding aorta, ascites, and pericardial effusion.		
				1 st	Hydroxyurea	NS	[37]	Live birth. Hypospadias. [First reported in Ault et al. (2006)]		
				1 st	None	NS	NS	Live birth. Hypospadias.		
				1 st	Hydroxyurea (after 1 st)	[Vaginal, induced]	[38]	Live birth. Pyloric stenosis. [First reported in Heartin et al. (2004).]		
				1 st	None	NS	NS	Live birth. Hypoplastic lungs, exomphalos, left duplex kidney, right absent kidney, hemivertebrae, and right shoulder anomaly.		
				NS [Likely 1 st]	Interferon	NS	NS	Live birth. Exomphalos, right renal agenesis, hemivertebrae.		
Imatinib (400 mg/day, both cases)	Case series	2 of 2	Leukemia (CML)	3 rd	None	Vaginal	Term	Female infant: 3600 g, Apgar scores NS. Newborn was healthy with normal examination, clinical course and hematologic indices.	No	(Russell <i>et al.</i> 2007)
			Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal, induced	Term	Female infant: 2955 g, Apgar scores NS. Newborn examination, clinical course, and hematologic indices were normal, except for non-patent mid-line perineal pit.	No	
Imatinib (400 mg/day)	Case report	1	Leukemia (CML)	1 st , 2 nd Last@wk 18	Interferon alpha (2 nd , 3 rd)	Vaginal, induced	39	Signs of placental insufficiency. Male infant: 3,160 g, Apgar scores 10, 10, and 10. Newborn was healthy, no postnatal complications, clinical examination and blood count within physiological values.	Growth and development were normal at follow-up [age NS].	(Skoumalova <i>et al.</i> 2008)
matinib (400 mg/day)	Case report	1	Leukemia (CML)	1 st Last@wk_8	None	C-section	39	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Sora <i>et al.</i> 2009)
Imatinib (400 mg/day)	Case report	1 (1 Pt, 2	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	26	Preterm [spontaneous labor and] birth.	No	(Sotiropoulos and Adamido

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		pregnan cies)						Male and female infants (twins): weights and Apgar scores NS. Newborns died 48 hr after birth due to prematurity. No abnormalities; all parameters normal for age.		2004)† Abstract only
				1 st , 2 nd , 3 rd	None	Vaginal	37	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 2 months, she was healthy with normal laboratory tests.	
Imatinib (400 mg/day)	Case report	1	Leukemia (CML)	1 st Last@wk 6	Hydroxyurea (1 st , 2 nd , 3 rd)	Vaginal	38	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 12 months, she was healthy.	(Suppiah and Kalaycio 2006
Imatinib (400 mg/day)	Case report	1	Leukemia (CML)	1 st First@wk 1 Last@wk 5	None	Vaginal, induced	36	Male infant: 2560 g, Apgar score 9. Newborn was healthy with normal blood count.	At 20 months, healthy and growing normally.	(Tsuzuki <i>et al.</i> 2009)
Imatinib (400 mg/day, all cases)	Case series	3 of 3	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	Term	Infant: sex and Apgar scores NS, 2.8 kg [2800 g]. Newborn was healthy. Polymorphic variation of heterochromatic region of chromosome 9 (qh+) in all cells – inherited; pathogenic nature uncertain.	No	(Yilmaz <i>et al.</i> 2007)
			Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	NS	Infant: sex, weight, and Apgar scores NS. Newborn was healthy.	No	1
		ast c i	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	Term	Infant sex NS: 3100 g, Apgar score "good". Newborn was healthy.	No	

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Imatinib timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

-- = No data due to death of fetus and infant. NS = Not specified. Pt = patient. CML = chronic myelogenous leukemia.

⁺ Papers not included. The 10 cases from Ault et al. (2006) and two case reports (Heartin *et al.* 2004, Choudhary *et al.* 2006) were not included in the text analysis because they were reported in a survey retrospective by Pye et al. (2008). Likewise, 13 cases from Hensley et al. (2003) were not included in the text analysis because they were included in the retrospective survey by Pye et al. (2008). In addition, abstracts were not included in the text analysis (Sotiropoulos and Adamidou 2004, Fogliatto and Brum 2005). ⁺⁺ The retrospective survey by Pye et al. (2008) was included in the NTP monograph because the majority of the cases (147 of 180 cases) were treated for cancer; the authors reported that imatinib was used to treat 143 cases of CML, 4 cases of gastrointestinal stromal tumors, 5 miscellaneous conditions, and 28 cases in which the health conditions were not specified.

Appendix C Table 22. Interferon alpha – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl	e 22. Interf	eron alpha ·	– Summary o	of pregnancy	outcomes follo	wing cance	er chemoth	erapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Interferon alpha (Pt 1 - 3 million IU every other day, increased to 9 million IU daily Pt 2 - 6 million IU daily)	Case series	2 of 2	Leukemia (CML)	2 nd , 3 rd First@wk 16	None	Vaginal	40	Male infant: 2760 g [SGA] , Apgar scores NS. Newborn was healthy.	No	(Al Bahar <i>et</i> <i>al.</i> 2004)
				1 st , 2 nd , 3 rd First@wk 7	None	Vaginal	40	Female infant: 3100 g, Apgar scores NS. Newborn was healthy.		
Interferon alpha (Dose/schedule NS)	Case series	1 of 18 (Pt 4)	Leukemia (CML)	NS	Imatinib (1 st)	Vaginal	36	Male infant: 5 lbs 2 oz [2326 g] , Apgar scores NS. Newborn was healthy.	At 30 months, growth and development were normal.	(Ault <i>et al.</i> 2006)† [included in Pye et al. (2008) .]
Interferon alpha (4 million IU/m ² every other day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	40	Female infant: 3486 g, Apgar scores NS. Newborn was healthy.	At 15 months, the infant showed normal growth and development.	(Baer 1991)†
Interferon alpha (Pt 1 – 5 million IU/m ² every other	Case series	4 of 4	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 1	None	Vaginal	40	Female infant: 3487 g, Apgar scores NS. Newborn was healthy.	At 2 years, the child showed normal growth and development.	(Baer <i>et al.</i> 1992)
day, reduced to 4 million IU/m ² ; Pt2 – 1 million IU/m ² every			Leukemia (CML)	1 st , 2 nd , 3 rd	None	C-section	40	Female infant: 3714 g, Apgar scores NS. Newborn was healthy.	At 6 months, the infant showed normal growth and development.	
other day, increased to daily; Pt3 – 3.4 million IU 3 times a			Leukemia (Hairy cell)	2 nd , 3 rd First@wk 31	None	C-section	40	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 3 yrs 8 months, growth and development were normal.	
week; Pt 4 – 2 million IU daily, then 5 million IU 3 times a week)			Leukemia (Hairy cell)	2 nd , 3 rd First@wk 22	None	Vaginal	34	Female infant: 1587 g [SGA] , Apgar scores NS. Newborn was healthy.	At 1 year, growth and development were normal.	
Interferon alpha (3 million IU/day)	Case report	1	Leukemia (CML)	3 rd First@wk 28 Last@wk 31	Hydroxyurea	C-section	37	Female infant: 2450 g, Apgar scores NS. Newborn was healthy.	No	(Baykal <i>et al.</i> 2000)
Interferon alpha (3 million IU/day 5 days a week)	Case report	1	Leukemia (CML)	2 nd First@wk16	None	C-section	38	Infant (sex, body weight and Apgar scores NS). Newborn was normal. [1st pregnancy]	No	(Conchon <i>et al.</i> 2009)
Interferon alpha	Case report	1	Leukemia	1 st , 2 nd , 3 rd	Dasatinib (1 st)	C-section	33	Male infant: 2100 g, Apgar score	No	(Conchon et

Appendix C Table	e 22. Interfe	eron alpha -	– Summary o	of pregnancy	outcomes follow	ving cance	er chemoth	erapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(9 million IU/day)			(CML)					9 at 10 minutes. Newborn was healthy with no sequelae or malformations.		al. 2010)
Interferon alpha (3.5 million IU/day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	40	Male infant: 3450 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no congenital anomalies.	At 8 months, growth was at the 50 th percentile for height, weight, and head circumference.	(Crump <i>et al.</i> 1992)
Interferon alpha (Dose/schedule NS)	Case series	2 of 32 (Pt 1, 22)	Leukemia (CML)	2 nd First@wk 20 Last@wk 27	Hydroxyurea (2 nd , 3 rd)	C-section	36	Twin infants, sex NS: 2390 and 2250 g, Apgar scores of 8 and 9 for both. Both newborns were healthy.	No	(De Carolis <i>et al.</i> 2006)
			Melanoma	2 nd , 3 rd First@wk 26 Last@wk 30	None	C-section	30	Infant, sex NS: 1630 g, Apgar scores 7 and 7. Newborn was healthy.		
Interferon alpha (3 million IU/day)	Case series	1 of 3 (Pt 1)	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	40	Male infant: 3500 g, Apgar scores NS. Newborn had normal phenotype.	No	(Delmer <i>et</i> <i>al.</i> 1992)
Interferon alpha-2b (3 million IU 3 times a week)	Case report	1	Melanoma	1 st , 2 nd , 3 rd	None	Vaginal, induced	36	Twin infants: sex, weight, and Apgar scores NS. Both newborns were healthy.	No	(Egberts <i>et al.</i> 2006)
Interferon alpha 3 million units daily for 4 days)	Case report	1	Leukemia (CML)	3 rd First@wk 31	Imatinib	C-section	39	Female infant: 2613 g [SGA] , Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was normal.	At 5 months, growing appropriately and meeting all neurodevelopmental milestones	(Eskander <i>et</i> <i>al.</i> 2011)
Interferon alpha (3 million IU 3 times a week)	Case report	1	Hodgkin lymphoma	1 st , 2 nd	None	Vaginal	Near term	Male infant: 3200 g, Apgar scores NS.	At 2 years, the child had developed normally.	(Ferrari <i>et al.</i> 1995)
Interferon alpha (3 million IU 3 times a week)	Case report	1	Leukemia (CML)	3 rd	Imatinib (1 st)	Vaginal	39	Female infant: 2950 g, Apgar scores 9 and 10. Newborn was healthy.	At 10 months she was perfectly healthy.	(Garderet <i>et al.</i> 2007)
Interferon alpha-2b (Dose/schedule NS)	Case report	1	Melanoma	1 st	Dacarbazine (2 nd), Cisplatin (2 nd), Radiation therapy (2 nd , 3 rd) [Calendar dates and weeks of gestation are inconsistent.]	C-section	28+3 days	Intrauterine growth retardation (fetal growth at 3 rd percentile) at 28 weeks gestation. Male infant: 735 g [SGA] , Apgar scores 6, 8, and 8. Newborn was	Uneventful age-appropriate development [age NS].	(Gottschalk et al. 2009)
Interferon alpha	Case series	2 of 2	Leukemia	2 nd , 3 rd	None	C-section	At term	healthy without signs of metastatic melanoma. Infant sex, weight, and Apgar	No	(Haggstrom

								erapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(Pt1 – 8 million IU 3			(CML)					scores NS. Newborn was healthy.		et al. 1996)
times a week; Pt 2- 5 million IU 3 times a week, increased to 8 million IU)				2 nd , 3 rd	None	Vaginal	At term	Infant sex, weight, and Apgar scores NS. Newborn was healthy.		
Interferon beta (2500 IU)	Case report	1	Melanoma	2 nd , 3 rd First@wk 26	Dacarbazine, Nimustine, Vincristine	Vaginal	35	Male infant: 2208 g, Apgar scores NS. Newborn was healthy.	At 32 months, he had no signs of melanoma.	(Ishida <i>et al.</i> 2009)
Interferon alpha (Pts 1, 3, 4 and 5 – 3 million IU daily;	Case series	5 of 5	Leukemia (CML)	2 nd , 3 rd	None	Vaginal	38 or 39	Female infant: birth weight and Apgar scores NS. Newborn was healthy.	At 11 to 96 months, all had normal growth and development	(Klamova <i>et</i> <i>al.</i> 2009)
Pt 2 – 3 to 5 million IU daily)					None	Vaginal	38 or 39	Female infant: birth weight and Apgar scores NS. Newborn was healthy.		
					Imatinib	Vaginal	38 or 39	Male infant: birth weight and Apgar scores NS. Newborn was healthy.		
					None	Vaginal	38 or 39	Female infant: birth weight and Apgar scores NS. Newborn was healthy.		
					None	Vaginal	38 or 39	Female infant: birth weight and Apgar scores NS. Newborn was healthy.		
Interferon alpha (Pt 1 – 3 million IU, 3 times a week	Case series	3 of 3	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 12 Last@ wk 38	Imatinib (1 st)	C-section	38	Female infant: 3280 g, Apgar scores NS. Newborn was healthy.	At 44 months, growth and development were normal.	(Koh and Kanagalinga m 2006)
increase to 6 million IU 5 times a week; Pt				1 st , 2 nd , 3 rd	None	Vaginal	38	Female infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 46 months, growth and development were normal.	
2 – 5 million IU, 3 times a week; Pt 3 – Dose/schedule NS)				2 nd , 3 rd First@wk 22	None	C-section	37	Male infant: 3215 g, Apgar scores NS. Newborn was healthy.	At 4 months, growth and development were normal.	
Interferon alpha (3 million IU a day, increased to 6 million IU a day)	Case report	1	Leukemia (CML)	2 nd , 3 rd First@wk 25	None	Vaginal	37	Male infant: 2630 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy with no congenital anomalies.	At 30 months, growth and development were normal.	(Kuroiwa <i>et</i> <i>al.</i> 1998)
Interferon alpha-2b (4 million IU a day)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	C-section	40 + 3 days	Male infant: 3540 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was healthy	No	(Lipton <i>et al.</i> 1996)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Interferon alpha (7.5 million IU a day)	Case series	1 of 2 (Pt 1)	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	38	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 1 year, growth and development were normal.	(Mesquita <i>et</i> <i>al.</i> 2005)
Interferon alpha (Pt 1 - 3 million IU 3 times a week; Pt 2 -	Case series	3 of 3	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	40	Female infant: 3100 g, Apgar scores NS. Newborn was normal with transient thrombocytopenia.	At 2.5 years, development was normal.	(Mubarak <i>et</i> <i>al.</i> 2002)
2- 6 million IU every other day, increased to daily; Pt 3 - 5 million IU every				1 st , 2 nd , 3 rd	None	Vaginal	40	Female infant: 3200 g, Apgar scores NS. Newborn was in good condition with no congenital malformations.	She was developing normally [age NS].	
other day, increased to daily				1 st , 2 nd , 3 rd	None	C-section	35	Fetal growth retardation and severe oligohydramnios. Female infant: 2150 g, Apgar scores NS. Newborn was normal.	At 4 months, she was in good general condition.	
interferon alpha (Dose, schedule NS)	Survey retrospective	2 of 180 [Only 125 of 180 cases reported pregnancy outcomes]	Leukemia (CML)	NS	Imatinib [Likely 1 st]	NS	NS	Infant: sex, weight, and Agpars NS. Exomphalos, right renal agenesis, hemivertebrae.	No	(Pye et al. 2008) [Normal infant (of pt4) was first reported in Ault et al. (2006)]
			Leukemia (CML)	NS	Imatinib	[Vaginal]	[36]	Infant: sex, weight and Apgars NS. Newborn was normal. [First reported as infant of pt4 in Ault et al. (Ault <i>et al.</i> 2006)	[At 30 months, growth and development were normal.]	
Interferon alpha-2a (3 million IU daily, increased to 4.5 million)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd First@wk 13	None	Vaginal	Term	Male infant: weight and Apgar scores NS. Newborn was healthy with a normal blood count.	No	(Regierer <i>et al.</i> 2006)
Interferon alpha-2c (5 million IU 5 to 7 times a week)	Case report	1	Leukemia (CML)	1 st , 2 nd , 3 rd	None	Vaginal	Term	Male infant: 3280 g, Apgar score 10 at 5 minutes. Newborn was normal.	At 3 years, growth and neurological development were normal.	(Reichel <i>et</i> <i>al.</i> 1992)
Interferon alpha (3 million IU 3 times a week)	Case report	1	Multiple myeloma	1 st	None	Vaginal	38	Male infant: 8 lbs 4 oz [3742 g] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was healthy and showed no fetal abnormalities or abnormal function.	No	(Sakata <i>et al.</i> 1995)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Interferon alpha (9 million IU a day)	Case report	1	Leukemia (CML)	2 nd , 3 rd	Imatinib (1 st , 2 nd)	Vaginal	39	Male infant: 3160 g, Apgar scores 10, 10, and 10. Newborn was healthy without postnatal complications.	Growth and development have been normal [age NS].	(Skoumalova et al. 2008)
Interferon [assumed to be alpha, but not clear] (Dose/ schedule NS)	Survey, retrospective	1 of 27 (Pt 27)	Melanoma	3 rd First@wk 28	None	C-section	36	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu et al. 2010)

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

--- = No data due to death of fetus or infant. NS = Not specified. Pt = patient. IU = international units. CML = chronic myelogenous leukemia.

[†]Papers not included in the text analysis. Patient 4 from Ault et al. (2006) was not counted separately in the text tally because it was subsequently reported in Pye et al. (2008). One case report (Baer 1991) was excluded because it was included in a subsequent case series (Baer *et al.* 1992)

Appendix C Table 23 Methotrexate – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Methotrexate (intrathecal; dose/schedule NS)	Case report	1	Non-Hodgkin lymphoma (Burkitt)	2 nd	Cyclophosphamide			Induced abortion in the 4th month of gestation. Fetus weighed 1070 g and was without gross abnormality.		(Armitage et al. 1977)
Methotrexate (Dose/schedule NS)	Case series, retrospective	4 of 7 from Table I (Pt 1, 3, 5 and 6)	Leukemia (ALL)	1 st [see note in reference column]	Vincristine, Doxorubicin, 6-Mercaptopurine, Cyclophosphamide	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 19 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of
			(AML)	1 st	Doxorubicin, 6-Mercaptopurine, Cytarabine	Vaginal	36	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	treatment, but not the duration]
			(ALL)	2 nd	Vincristine, Doxorubicin, 6-Mercaptopurine, Cyclophosphamide	Vaginal	38	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			(ALL)	1 st	Vincristine, Doxorubicin, 6-Mercaptopurine, Cyclophosphamide	Vaginal	37	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	_
		6 of 18 from Table III (Pt 3, 8, 12, 13, 14 and 17)	Non-Hodgkin Lymphoma	2 nd	Cyclophosphamide, Doxorubicin, Vincristine, Etoposide	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Epirubicin, Vincristine, Etoposide, Cytarabine, Bleomycin	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Cyclophosphamide, Doxorubicin,	Vaginal	39	Female infant: 3100g, Apgar scores NS. Newborn had no	At 6 years, physical, neurological, psychological,	1

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Vincristine, Cytarabine			congenital malformations.	hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Doxorubicin, Vincristine, Etoposide	Vaginal	37	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Cyclophosphamide, Doxorubicin, Vincristine, Etoposide, Cytarabine, Bleomycin	Vaginal	40	Female infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				1 st	Cyclophosphamide, Epirubicin, Vincristine, Bleomycin, Cytarabine, Etoposide	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Methotrexate (100 – 750 mg/schedule NS)	Case series	9 of 16 (Pt 1, 3, 5, 7, 8, 10, 12, 13 and 14)	Non-Hodgkin lymphoma	2 nd , 3 rd 2 nd , 3 rd 3 rd 1 st , 2 nd , 3 rd 3 rd 2 nd , 3 rd	Cyclophosphamide, Vincristine, Doxorubicin Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Etoposide Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin Cyclophosphamide, Vincristine, Doxorubicin, Etoposide	NS	35-39 (group range)	Individual pregnancy outcomes were not provided. None of the newborns showed congenital malformations.	At ages ranging from 3 to 11 years, all had normal growth and development.	(Aviles <i>et al</i> 1990)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				2 nd , 3 rd 3 rd 1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, Cytarabine Cyclophosphamide, Vincristine, Doxorubicin, Etoposide, Cytarabine Cyclophosphamide, Vincristine, Doxorubicin, Etoposide Cyclophosphamide, Vincristine, Bleomycin, Etoposide, Cytarabine	-				
Methotrexate (Dose/schedule NS)	Case series, retrospective	11 of 20 pregnancies [10 of 18 pts]	Leukemia (ALL)	1 st , 3 rd	6-Mercaptopurine, Cyclophosphamide	[Vaginal]	[38]	Male infant: 3000 g, Apgar scores NS. Newborn had no malformations.	At 13 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [This case paper
		(Pregnancies 2, 3, 6, 7, 8, 10, 12, 13, 15, 16 and 20;	(ALL)	1 st , 2 nd , 3 rd	Vincristine, Cyclophosphamide, 6-Mercaptopurine, Cytarabine	[Vaginal]	[40]	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn had no malformations.	At 12 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	included 5 pts (2, 3, 6 7, and 8) that were first
		10 and 16 are pregnancies of same pt)	(ALL)	1 st , 2 nd , 3 rd	Cytarabine, Vincristine, Cyclophosphamide, 6-Mercaptopurine	[C-section]	[34]	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had pancytopenia and no malformations.	At 21 days, died of septicemia; blood counts were normal at time of death.	reported i Pizzuto et (1980). W counted
			(ALL)	2 nd , 3 rd	Cytarabine, Vincristine, 6- Mercaptopurine	[Vaginal]	[38]	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn had no malformations.	At 90 days, died of gastroenteritis.	them only once using Aviles et a
			(ALL)	1 st , 2 nd , 3 rd	Vincristine, 6- Mercaptopurine, Doxorubicin	[C-section]	[33]	Female infant: 1800 g, Apgar scores NS. Newborn had no malformations.	At 8 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(1988).]

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Mercaptopurine, Doxorubicin			scores NS. Newborn had no malformations. [Pt A, pregnancy 1]	and development. Hematology, immune function, and cytogenetics were normal.	
			(AML)	1 st , 2 nd , 3 rd	Cytarabine, Vincristine, 6- Mercaptopurine, Doxorubicin	NS	NS	Female infant: 3500 g, Apgar scores NS. Newborn had no malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			(ALL)	2 nd , 3 rd	Vincristine, 6- Mercaptopurine, Doxorubicin, Cyclophosphamide	NS	NS	Female infant: 2700 g, Apgar scores NS. Newborn had pancytopenia and no malformations. At 4 weeks, blood counts and bone marrow samples were normal.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			(ALL)	1 st , 2 nd , 3 rd	Vincristine, 6- Mercaptopurine, Doxorubicin	NS	NS	Male infant: 2600 g, Apgar scores NS. Newborn had no malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			(ALL)	1 st , 2 nd	Vincristine, 6- Mercaptopurine, Doxorubicin	NS	NS	Male infant: 2850 g, Apgar scores NS. Newborn had no malformations. [Pt A, pregnancy 2]	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			(ALL)	1 st , 2 nd , 3 rd	Vincristine, 6- Mercaptopurine, Doxorubicin, Etoposide	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had no malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
Methotrexate (30 mg weekly, 2 cycles)	Case series	1 of 5 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd First@wk 17	Vincristine (2 nd), Asparaginase (2 nd), Cyclophosphamide, 6-Mercaptopurine, Doxorubicin (2 nd)	NS	~39	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	At 40 months, normal development and growth.	(Awidi <i>et al.</i> 1983)
Methotrexate (80 mg weekly, 6 cycles)	Case series	1 of 3 (Pt 2)	Breast cancer	1 st , 2 nd , 3 rd First@wk7.5 Last@wk28.5	Fluorouracil, Radiation therapy (2 nd)	NS	29	Male infant: 820g (SGA), Apgar scores NS. Newborn was small for gestational age.	At 8.5 years, hypertelorism, frontal hair whorl, an upsweep of the frontal hairline, microcephaly, low-	(Bawle <i>et al</i> 1998)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
									set ears, micrognathia, and right palmar simean crease. He stutters, has verbal expressive difficulties, and has an intelligence quotient of 70.	
Methotrexate (Dose NS, weekly)	Case series	2 of 2	Leukemia (ALL)	1 st First@wk3 Last@wk4	6-Mercaptopurine, Vincristine			Spontaneous abortion [at ~6 weeks of gestation. No fetal data reported.]		(Bergstrom and Altman 1998)
				1 st , 2 nd	6-Mercaptopurine, Vincristine	Vaginal, induced	32	Preeclampsia at 32 weeks gestation. Female infant: 4 lb 15 oz [2240 g], Apgar scores NS. Newborn was premature; she had no abnormalities.	Subsequent exams [age NS] showed no abnormalities.	
Methotrexate (intrathecal; 12 mg, schedule NS)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	3 rd [First@ month 7]	Cyclophosphamide, Vincristine	Vaginal	7 th month	Spontaneous preterm labor one week after starting chemotherapy. Female infant: weight and Apgar scores NS. Newborn was premature, but healthy.	At 3 years, general growth was satisfactory. Hematological parameters, bone marrow, immunoglobulin levels, lymphocyte function and karyotype were within normal levels.	(Berrebi et al. 1983)
Methotrexate (Dose/schedule NS)	Case report	1	Choriocarcin oma	2 nd First@wk 23	None	Vaginal	25	Spontaneous preterm labor Female infant: 709 g. Apgar scores NS. Newborn was alive.	At 7 years [not entirely clear], making excellent progress with the exception of her hearing.	(Bircher et al. 2011)
Methotrexate (Dose/schedule NS)	Case series, retrospective	1 of 18 (Pt 5)	Leukemia (ALL)	3 rd	Vincristine, 6-Mercaptopurine	NS	No births were premature [Term]	Female infant: 6 lb 3 oz [2807 g], Apgar scores NS. Birth weight was normal [for gestational age].	At 8 years, normal.	(Blatt <i>et al.</i> 1980)
Methotrexate (intrathecal) (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Daunorubicin, Asparaginase, Cytarabine (intrathecal)	C-section	30	Female infant: 1266 g, Apgar scores 5 and 8 at 1 and 5 minutes. Newborn's physical examination, hematologic parameters, sepsis assessment and cancer screening were normal.	No	(Bottsford- Miller <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Methotrexate (Dose NS. Given on day 1 of 8 day regimen, 4 cycles)	Case report	1	Choriocarcin oma, uterine	NS [2 nd] [First @>20 weeks]	Etoposide, Actinomycin D, Cyclophosphamide, Vincristine	Vaginal	32	Spontaneous preterm [labor and] delivery. Female infant: 1383g, Apgar scores 8 and 9. Newborn was developmentally normal.	At 42 months, normal development.	(Brudie <i>et al.</i> 2011)
Methotrexate (intrathecal) (Dose/schedule NS)	Survey, registry	1 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cyclophosphamide, Daunorubicin, 6- Mercaptopurine, Vincristine, Cytarabine, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 9 years, normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	(Cardonick <i>et</i> <i>al.</i> 2010)
Methotrexate (2.5 mg daily, ~6 weeks)	Case report	1	Leukemia (AML)	2 nd [First@wk16 Last@wk 22]	Vincristine, 6-Mercaptopurine (2 nd , 3 rd)	C-section	37	Preeclampsia. Male infant: 6 lb [2722 g] , Apgar score 7. Newborn was normal.	At 2 years, no deleterious effects of the chemotherapeutic agents.	(Coopland <i>et al.</i> 1969)
Methotrexate (30 mg IV weekly in 1 st ; "high dose" every 3 weeks (dose NS, 3 rd))	Case report	1	Leukemia (ALL)	1 st , 3 rd	6-Mercaptopurine (1 st), Vincristine (1 st , 2 nd , 3 rd), Cytarabine (3 rd), Doxorubicin (2 nd)	C-section	36	Male infant: 2400 g, Apgar scores NS. Newborn had polycythemia and hyperbilirubinemia, with no congenital defects.	At 6 months, normal growth and development.	(Dara <i>et al.</i> 1981)
Methotrexate (2.5 mg twice daily)	Case series	1 of 3 (Pt 1)	Leukemia (AML)	3 rd (last 3 days of pregnancy)	6-Mercaptopurine, Vincristine	NS	34	Premature rupture of membranes. Female infant: 2350 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had a cushingoid appearance.	At 8 weeks, height and weight were normal for gestational age.	(Doney <i>et al.</i> 1979)
Methotrexate (42 mg)	Survey, retrospective	1 of 14 (Pt 1)	Breast	3 rd First@wk 37 Last@wk 38	NS	NS	41	Infant sex NS: 3350 g, Apgar scores NS. Newborn was healthy.	At 1 month, pneumonia.	(Donnenfeld et al. 1994)
Methotrexate (Dose/schedule NS)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	2 nd , 3 rd First@wk 18/19	Daunorubicin, Cytarabine, 6-Thioguanine (2 nd)	Vaginal	39	Female infant: weight and Apgar scores NS. Newborn was healthy.	No	(Ebert <i>et al.</i> 1997)
Methotrexate (Dose/schedule NS)	Case series	2 of 5 (Pt 2 and 3)	Leukemia (AML)	1 st First@wk 1 Last@ [~wk6]	6-Mercaptopurine, Doxorubicin (1 st), Vincristine (1 st , 3 rd), Daunorubicin (3 rd), Cytarabine (3 rd)	Vaginal	38	Female infant: 2800g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, normal development.	(Feliu <i>et al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			(AMML)	1 st [Last@ ~month 2]	6-Mercaptopurine, Cytarabine (2 nd)	Vaginal	38	Male infant: 2750g, Apgar scores 6 and 8 at 1 and 5 minutes.	At 7 years, normal development.	
Methotrexate (25 mg/day for 5 days for 2 cycles)	Case report	1	Choriocarcin oma, vagina	2 nd	Chlorambucil, Actinomycin D	Vaginal	NS	Twin male infants: 1770 and 1880 g, Apgar scores NS. Newborns appeared normal.	At approximately 2 years, no adverse effects of chemotherapy.	(Freedman <i>et al.</i> 1962)
Methotrexate (15 mg/day, one dose)	Case series	1 of 8 (Pt 6)	Leukemia (AGL)	3 rd	6-Mercaptopurine (2 nd , 3 rd)	Vaginal	NS [near term]	Female infant: 5 lb 4 oz [2381 g] , Apgar scores NS. Newborn was normal, clinically and hematologically.	At 17 months, normal and doing well.	(Frenkel and Meyers 1960)
Methotrexate (20 mg i.v. daily for 5 days)	Case report	1	Choriocarcin oma	3rd First@wk 30	None	Vaginal	31-32	[Spontneous preterm labor] 10 days after beginning 1 st cycle. Male infant: weight NS. Apgar score 10.	At 12 months, alive and normal.	(Gangadhara n <i>et al.</i> 1994)
Methotrexate (25 mg/m ² , 1 cycle)	Survey, retrospective	1 of 20 (Pt 2)	Breast	1 st First@wk 6	Epirubicin, Vincristine			Spontaneous abortion. [No fetal data reported.]		(Giacalone <i>et al.</i> 1999)
Methotrexate (Dose/schedule NS; 5 cycles)	Case report	1	Breast	1 st , 2 nd First@wk 6 Last@wk 24	Cyclophosphamide, 5-Fluorouracil	Vaginal	30	Spontaneous pretern labor. Male infant: 1000 g [SGA] , Apgar scores NS. Newborn was 3 rd percentile for body weight, length and head circumference. Newborn appeared normal, apart from respiratory distress and an inguinal hernia.	At 22 months, normal growth, development and karyotype.	(Giannakopo ulou <i>et al.</i> 2000)
Methotrexate Dose/schedule NS	Case series, retrospective	1 of 14 (Pt 11)	Leukemia (ALL)	7 months [3 rd]	Vincristine	NS	38	Infant sex, weight, and Apgar scores NS. Newborn was normal but small for gestational age (SGA).	At 14 months, under 5 th percentile for height and weight.	(Gulati <i>et al.</i> 1986)
Methotrexate (Intrathecal; dose NS, Day 1, 2 cycles, 4 weeks apart)	Case report	1	Leukemia (ALL)	3 rd First@wk 30 Last@wk 34	Cytarabine, 6-Mercaptopurine, Daunorubicin (2 nd), Cyclophosphamide (2 nd , 3 rd), Vincristine (2 nd , 3 rd), Asparaginase (2 nd ,	Vaginal	36	Transient oligohydramnios. [Spontaneous preterm labor.] Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes. Newborn was	No	(Hansen <i>et</i> <i>al.</i> 2001)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					3 rd)			physically normal. Mild meconium aspiration syndrome required positive airway pressure and oxygen therapy for 4 days. Jaundice was treated with phototherapy. Placenta showed mild chorionitis with multiple small infarcts.		
Methotrexate (0.2 mg/m ² on days 1 and 4 of a 7 day cycle. 3 cycles)	Case report	1	Choriocarcin oma (ovary)	3 rd First@wk 30	Actinomycin D Vinblastine	Vaginal, induced	37	Male infant: 5 lb 13 oz [2637 g] . Apgar score 10. Newborn appeared normal but developed transitory focal seizures, urinary tract infection, and was found to have unilateral talipes equinovarus (club foot).	At 5 months, results of physical examination were normal.	(Hutchison <i>et al.</i> 1968)
Methotrexate (Dose/schedule NS, 3 cycles)	Survey, retrospective	1 of 49 from Table 4 (Pt 10)	Breast	2 nd , 3 rd or 3 rd	Cyclophosphamide, 5-Fluorouracil	NS	37	Infant sex, weight and Apgar scores NS. Newborn was alive.	No	(Ives <i>et al.</i> 2005)
Methotrexate (Intrathecal; dose/schedule NS)	Case series	1 of 2 (Pt1)	Leukemia (ALL)	2 nd , 3 rd	Asparaginase, Vincristine, Doxorubicin, Radiation therapy	C-section	34	Spontaneous preterm rupture of the membranes and labor. Male infant: 2080 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal at physical exam, and had normal blood counts.	At 30 months, developing normally.	(Karp <i>et al.</i> 1983)
Methotrexate (Dose NS, once every four weeks)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Vincristine, Cyclophosphamide, 6-Mercaptopurine Doxorubicin (2 nd), Asparaginase (2 nd)	C-section	NS [at term]	Female infant: 3800g, Apgar scores NS. Newborn was clinically normal, with slight leucopenia (resolved after 2 weeks).	At follow up [age NS], child was progressing well with normal blood counts and no neurological disturbances or congenital abnormality.	(Khurshid and Saleem 1978)
Vethotrexate, intrathecal: 10 mg, wo injections; schedule NS)	Case report	1	Leukemia (ALL)	3 rd	Cytarabine, Cyclophosphamide, Vincristine (2 nd , 3 rd), 6-Mercaptopurine, (2 nd , 3 rd)	Vaginal	38	Male infant: 6 lb 8.5 oz [2963 g], Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal.	At 7 months, he continued to thrive and had a normal karyotype.	(Krueger <i>et al.</i> 1976)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS, 3 cycles)				First@wk 16 Last@wk 19	5-Fluorouracil (1 st , 2 nd), Cyclophosphamide (1 st , 2 nd), Radiation therapy (1 st)			wk 19. Male fetus: 280 g (50 th percentile for gestational age). Fetal examination revealed micrognathia, skin syndactyly of the 1 st and the 2 nd fingers of both hands, shortened 2 nd and 3 rd fingers and clinodactyly of the 5 th finger; both feet had a broad forefoot with a short 1 st toe and osseous syndactyly of the 4 th and the 5 th metatarsal bones.		2010)
Methotrexate (intrathecal, 12.5 mg every 2 to 4 days, total of 7 doses)	Case report	1	[Non- Hodgkin Lymphoma] Burkitt Iymphoma	3 rd First@wk 35 Last@wk 37	Bleomycin, Doxorubicin (2 nd , 3 rd), Vincristine (2 nd , 3 rd), Teniposide (2 nd , 3 rd), Cyclophosphamide (2 nd , 3 rd)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn was fully developed with a normal heart and blood count. No abnormality was detected.	Νο	(Lowenthal et al. 1982)
Methotrexate (intrathecal; dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 26	Vincristine, Asparaginase, Daunorubicin	C-section	32.4	Intrauterine growth restriction. Male infant: 1450 g [SGA] , Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormality in physical examination or laboratory tests. Respiratory distress and jaundice were successfully treated.	At 28 months, growing normally.	(Matsouka <i>et</i> <i>al.</i> 2008)
Methotrexate (Dose/Schedule NS for first 2 cycles, 12 mg/m ² daily for 2 days between days 43 to 45, 3rd cycle)	Case report	1	Ewing sarcoma	3 rd	Cyclophosphamide, Vincristine, Doxorubicin	C-section	~7 months	Spontaneous preterm rupture of membranes and labor. Male infant: 2200 g, Apgar score 9. Newborn was healthy with normal blood counts.	At 10 weeks, normal growth and development.	(Meador <i>et</i> <i>al.</i> 1987)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(intrathecal, dose/schedule NS)			(ALL)	First@wk 6	Asparaginase, Daunorubicin			~gestation week 11]. [No fetal data reported.]		<i>et al.</i> 2005)
				2 nd First@wk15 [Last@wk18- 19]	Vincristine, Asparaginase, Daunorubicin, Cytarabine			Stillbirth at gestation week 22: 400 g (sex NS). [No fetal data reported.]		
Methotrexate (180 mg, 5 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd Last@wk 35	Cyclophosphamide, Vincristine, Doxorubicin, Bleomycin, Etoposide	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: birth weight was 75 th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent physical abnormalities.	At 11 months, alive and well.	(Moore and Taslimi 1991)
Methotrexate (1 mg/kg every other day to 4 doses, 4 cycles)	Case report	1	Choriocarcin oma	3 rd	None	Vaginal, Induced	34	Male infant: 2000 g, Apgar scores NS. Newborn was healthy.	At 2 years, in good health.	(Nabers <i>et al.</i> 1990)
Methotrexate (Dose/schedule NS, 12 doses over 13 weeks)	Case report	1	Non-Hodgkin Iymphoma	2 nd , 3 rd First@wk 18	Bleomycin, Doxorubicin, Cyclophosphamide, Vincristine	C-section	28	Spontaneous preterm labor at 10 th week of chemotherapy. Male infants (twins): weights and Apgar scores NS. Newborns were without apparent malformation or bone marrow suppression.	At 12 months, apparently healthy.	(Nantel <i>et al.</i> 1990)
Methotrexate (intrathecal; 10 mg, twice in first week of chemotherapy)	Case report	1	Leukemia (ALL)	1 st First and Last@wk12	Vincristine (1 st , 2 nd); Asparaginase (2 nd), Cyclophosphamide (2 nd), Daunorubicin (2 nd), 6-Mercaptopurine (2 nd), Radiation therapy (2 nd)	C-section	34	Premature rupture of membranes. Female infant: 2380 g, Apgar score 8 at 5 minutes. Newborn was normally developed, but hydropic and had an enlarged liver and spleen. She had a petechial rash on her abdomen and extremities and slight	At 1 year, developmental status was normal.	(Okun <i>et al.</i> 1979)

Appendix C Tab					···· ·· · · · · · · · · · · · · · · ·					
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								cardiomegaly. She experienced transient severe myelosuppression requiring transfusions (resolved after ~3 weeks). She was treated with digitalis and diuretics for congestive heart failure.		
Methotrexate (intrathecal; 12 mg, days 1, 12 and 33; 1 cycle)	Case report	1	Leukemia (ALL)	3 rd First@wk 28	Vincristine, Asparaginase, Methotrexate (IT)	C-section	32+4 days	Male infant: 1450 g, Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormalities by physical examination or laboratory tests. Respiratory distress required treatment but resolved in 3 days.	At 18 months, growing normally.	(Papantonio u <i>et al.</i> 2008)
Methotrexate (Dose/schedule NS)	Cohort, retrospective	1 of 14 from Tables 3 and 4 (Pt 12)	Breast	1 st First@wk 5 Last@wk 8	Cyclophosphamide, 5-Fluorouracil			Fetal death [stillbirth] at gestation week 25. No malformations.		(Peres <i>et al.</i> 2001)
Methotrexate (Schedule NS, total doses, Pt 2=725 mg, Pt 3=1000 mg, Pt	Case series	5 of 9 from Table 2 (Pts 2,3,6,7,8)	Leukemia (ALL)	1 st , 3 rd	6-Mercaptopurine, Cyclophosphamide	Vaginal	38	Male infant: 3000 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 7 years, alive and healthy.	(Pizzuto et al. 1980)† [This case
6=600 mg, Pt 7=600 mg, Pt 8=150 mg)				1 st , 2 nd , 3 rd	Vincristine, Cyclophosphamide, 6-Mercaptopurine, Cytarabine	Vaginal	40	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 6 years, alive and healthy.	series is included in Aviles et at. 1988 (1988),
				1 st , 2 nd , 3 rd	Cytarabine, 6-Mercaptopurine, Vincristine, Cyclophosphamide	C-section	34	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had no apparent congenital malformations but was pancytopenic.	At 21 days, died from septicemia.	thus we did not count the original case series separately.]
				2 nd , 3 rd	Cytarabine, 6-Mercaptopurine, Vincristine	Vaginal	38	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 90 days, died from gastroenteritis.	
				1 st , 2 nd , 3 rd	Vincristine, Doxorubicin, 6-Mercaptopurine	C-section	33	Female infant: 1900 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 16 months, alive and healthy.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Methotrexate (40 mg/m ² days 1 and 8, 4-8 cycles, 4	Survey, retrospective	1 of 28	Breast	1 st	Cyclophosphamide, 5-Fluorouracil			Spontaneous abortion after 1 st cycle of chemotherapy. [No fetal data reported.]		(Ring <i>et al.</i> 2005)
weeks apart)		11 of 28	Breast	2 nd and/or 3 rd First@wk 15- 30 (group range)	Cyclophosphamide, 5-Fluorouracil	NS	37 (median; 30-40, group range)	Intrauterine growth restriction due to placental insufficiency was observed in one pregnancy. Individual pregnancy outcomes were not provided. There were no congenital malformations, and none of the infants had a birthweight lower than the 10 th percentile for gestational age. Another child had a hemangioma on his abdomen deemed not causally related to chemotherapy. Two infants had respiratory distress.	No	
Methotrexate (intrathecal: 10 mg/m ² on days 31, 28, 45, and 52, then oral: 20 mg/m ² weekly)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Daunorubicin (2 nd), Vincristine (2 nd), Asparaginase (2 nd), Cyclophosphamide, 6-Mercaptopurine, Cytarabine, Radiation therapy	Vaginal	40	Female infant: weight and Apgar scores NS. Newborn showed no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype, but some chromosome breakage and a ring chromosome.	Νο	(Schleuning and Clemm 1987)
Methotrexate (Dose NS, days 1 and 8 every 4 weeks.)	Case series	1 of 4 (Pt 1)	Breast	3 rd	Cyclophosphamide, 5-Fluorouracil	Vaginal	38	Infant sex, weight, and Apgar scores NS. Newborn was healthy.	At 3 years, in good health.	(Schotte et al. 2000)
Methotrexate (Pt 1: 15 mg oral for 5 days, 7 cycles 2 weeks apart; Pt 2: Dose/schedule NS)	Case series	2 of 2	Leukemia (ALL)	2 nd , 3 rd	6-Mercaptopurine, Daunorubicin (2 nd), Vincristine, Asparaginase (2 nd)	C-section	37	Twin infants, male and female: 2500g (male) and 2400g (female), Apgar scores NS. Both newborns were normal at physical examination with normal T- cell populations. At 24 hours, both newborns had diarrhea	At 54 months, both children are normal with no evidence of immunologic suppression.	(Turchi and Villasis 1988

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								and were lethargic, the female was also hypotonic; full recovery was completed by 2 weeks.		
			Breast	3 rd	Doxorubicin (1 st , 2 nd , 3 rd); Cyclophosphamide (1 st , 2 nd , 3 rd), 5-Fluorouracil (1 st , 2 nd , 3 rd)	C-section	35	Elevation of blood pressure to 150/100. Female infant: 2260g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn had normal T-cell activity and showed no evidence of abnormality.	At 36 months, normal growth and development.	
Methotrexate (Intrathecal: 15 mg weekly x 3)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 27 Last @wk30	Cyclophosphamide, Daunorubicin (2 nd), Vincristine (2 nd), Cytarabine, 6-Thioguanine, Amsacrine(3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn's physical exam was unremarkable with normal cerebral ultrasound, hearing, and echocardiography. He exhibited transient neonatal myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)
Methotrexate Intrathecal: 15 mg on days 1,8,15, 29, 13; 5000 mg/m ² ntravenous on days 29 and 43; 25 mg/m ² oral on day	Survey, retrospective	1 of 62 [62 pt received chemothera py while pregnant; the total	NS	2 nd , 3 rd First@wk 24 Last@wk 32	Vincristine, Daunomycin [Daunorubicin], Cyclophosphamide, Asparaginase, 6- Mercaptopurine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had a hemangioma.	No	(Van Calsteren <i>al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
36)		number of pts receiving methotrexat e was not provided.]								
Methotrexate (40 mg/m ² for 2 days, 2 cycles, 3 weeks apart)	Case report	1	Breast	3 rd First@wk 30 Last@wk 33	Vincristine, Doxorubicin	Vaginal	33	Spontaneous preterm labor. Female infant: 2000 g, Apgar score 8. Newborn was normal but developed apnea and asytole immediately after birth. At day 3, she was diagnosed with hyaline membrane disease. All of these were successfully treated. Chromosomal analysis showed no breaks or excess numerical abnormalities. Placenta had diffuse chorioamnionitis with infiltration by polymorphonucleated cells.	At 2 years, healthy and doing well.	(Willemse <i>et</i> <i>al.</i> 1990)
Methotrexate (Dose/schedule NS)	Cohort, retrospective	3 of 21 from Table 1 (Pt 1, 3, and 19)	Breast	1 st	Cyclophosphamide, 5-Fluorouracil			Spontaneous abortion. [No fetal data reported.]		(Zemlickis et al. 1992b)
				1 st	Cyclophosphamide, 5-Fluorouracil, Vincristine, Tamoxifen	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was alive and well with no malformations, and normal body weight per gestational age.	No	
				3 rd	Cyclophosphamide, 5-Fluorouracil	NS	NS	Infant sex, weight and Apgar scores NS. Newborn had intrauterine growth retardation (SGA), but was alive and well with no malformations.	No	

Appendix C Ta	ble 23 Metho	otrexate – Su	immary of p	regnancy out	comes following	cancer che	motherapy	while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
** Timing of co-tr	eatment is listed or	nly if it is differen	t from the Metho	otrexate timing.						
*** Delivery route:	C-section = Cesare	an-section and V	aginal = vaginal k	oirth.						
= No data due to c	leath of fetus or inf	ant. NS = Not sp	ecified. Pt = pati	ent. ALL = acute h	ymphocytic leukemia. A	ML = acute mye	logenous leuke	mia. AMML = acute myelomonoc	ytic leukemia.	
•							•	o <i>et al.</i> 1980, Aviles <i>et al.</i> 1990). ⁻ 2 2 in Pizzuto et al. (1980) was not		

al. (1988).

Appendix C Table 24. Mitoxantrone – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Mitoxantrone (Dose/schedule NS)	Case series, retrospective	3 of 29 fromTable 1	Leukemia, acute	NS	Cytarabine	NS	NS	Birth weight: 3085 g (median), 2800 – 4300 g (group range). Individual data and outcomes NS.	In this long-term follow-up of 84 children ranging from 6 to 29 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)
Mitoxantrone (Dose/schedule NS, 1 st cycles of consolidation therapy)	Case report	1	Leukemia (APL)	2 nd or 2 nd , 3 rd	Behenoyl –ara-C, Daunorubicin, 6-Mercaptopurine, Cytarabine	C-section	34	Female infant: 2960 g, Apgar scores NS. Newborn was healthy.	At 16 months, no abnormalities.	(Azuno <i>et al.</i> 1995)
Mitoxantrone (10 mg/m ² on days 2 and 3)	Case report	1	Leukemia (AML)	2 nd First@wk 22 Last@wk 22	Cytarabine, Idarubicin, Fludarabine (3 rd), Gemtuzumab- Ozogamicin (3 rd)	C-section	33	Fetus developed cardiomyopathy, transient cerebral ventriculomegaly, mild fetal anemia, and intrauterine growth restriction after initiation of chemotherapy. Male infant: 1695 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was anemic and required ventilation but adapted fast and showed no abnormalities and no clinical signs of dysmorphia.	At 6 months, no residual signs of cardiomyopathy or hydrocephalus.	(Baumgartner <i>et al.</i> 2009)
Mitoxantrone (Dose/schedule NS)	Cohort, retrospective	2 of 37 from Table 1 (Pts 25, 28) [see note in reference column]	Leukemia (AML)	1 st (Diagnosis @wk 13)	Daunorubicin, Cytarabine			Spontaneous abortion (fetus had died). [No fetal data reported.]		(Chelghoum et al. 2005) [In addition, pt 32 was not included because it was not possible to determine if she received

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
										chemotherap y during pregnancy.]
			Leukemia (AML)	2 nd (Diagnosis @wk 16)	Daunorubicin, Cytarabine			Induced abortion. [No fetal data reported.]		
Mitoxantrone (Dose/schedule NS)	Case series	1 of 2 (Pt 1)	Leukemia (AML)	3 rd First@wk 28	Daunorubicin (2 nd), Cytarabine (2 nd , 3 rd)	C-section	29 +3	Oligohydramnios and intrauterine growth restriction noted at 25 weeks gestation and fetal tachycardia at 29 weeks gestation.	She developed "failure to thrive", but started to gain weight after 3 months.	(Garcia <i>et al.</i> 1999)
								Female infant: 857 g [SGA] , Apgar scores 4 and 6 at 1 and 5 minutes. Newborn required resuscitation and, was placed on mechanical ventilation and		
								antibiotics. She showed hyponatremia, hypoglycemia, seizures, neutropenia, anemia, thrombocytopenia, bilateral hydronephrosis with dilation of		
								the proximal ureter of the left kidney, and an intracranial hemorrhage (resolved after 1 month of age). Hematologic derangement resolved after 7		
Mitoxantrone (12 mg/m ² , 2 cycles)	Survey, retrospective	2 of 20 (Pt 7, 10)	Breast	2 nd , 3 rd First@wk 25	5-Fluorouracil, Cyclophosphamide	C-section	33	days of therapy. Infant sex and weight NS, Apgar scores 8 and 9 at 1 and 5	At 12 months, alive and well.	(Giacalone <i>et</i> <i>al.</i> 1999)
								minutes. Newborn had no malformations and normal body weight for gestational age, but suffered respiratory distress.		
				2 nd , 3 rd First@wk 27	5-Fluorouracil, Cyclophosphamide	C-section	33	Infant sex and weight NS, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn had no malformations but had intrauterine growth restriction	At 32 months, alive and well.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Mitoxantrone (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd , 3 rd First@wk 26	6-Thioiguanine (2 nd), Cytarabine, Daunorubicin (2 nd), ATRA (2 nd)	Vaginal, induced	35	Female infant: 2490 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy with no physical abnormalities.	At 4 months, there were no developmental complications.	(Giagounidis et al. 2000)
Mitoxantrone (6 mg/m ² daily for 5 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 20	6-Mercaptopurine	C-section	35+4 days	Preterm labor at beginning of 3 rd trimester was treated and resolved. Premature rupture of membranes at 35+4 weeks gestation. Male infant: 1882 g [SGA] , Apgar scores NS. Newborn had no anomalies or chromosome abnormalities but was thrombocytopenic and leukocytopenic.	No	(Gondo <i>et al.</i> 1990)
Mitoxantrone (7.5 mg/m ² daily for 5 days)	Case report	1	Leukemia (AML)	2 nd , 3 rd	Cytarabine, Daunorubicin, Etoposide	C-section	36	Intrauterine growth restriction. Intermittent sinusoidal fetal heart rate patterns at 36 weeks of gestation [fetal distress]. Male infant: 1046 g [SGA] , Apgar scores 2 and 7 at 1 and 5 minutes. Newborn was underweight and pancytopenic.	At 2 months, he was in good health	(Hsu <i>et al.</i> 1995)
Mitoxantrone (Dose/schedule NS)	Cohort, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-ara-c, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Vincristine, Idarubicin, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura <i>et</i> <i>al.</i> 1994)†
Mitoxantrone (20 mg/day for 5	Case report	1	Non- Hodgkin	NS [2 nd , 3 rd	Cyclophosphamide, Vincristine	C-section	31	Low biophysical profile score and abnormal cardiotocogram.	At 14 months, fit and well.	(Mavrommati s et al. 1998)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
days, 3 weeks later, 2 daily doses of 10 mg)			lymphoma	First @27 wk]				Male infant: 1700 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was viable with no evidence of hematological suppression. Respiratory distress syndrome due to prematurity was successfully treated.		
Mitoxantrone (12 mg/m ² on days 3 and 12 of 12 day cycle)	Case series	2 of 2	Leukemia (AML)	2 nd , 3 rd First@wk 25	Cytarabine, Thioguanine, Daunomycin [Daunorubicin]	C-section	34	Male infant: 2220 g, Apgar scores 3, 6, and 8 at 1, 5, and 10 minutes. Newborn required intubation for 7 minutes. His phenotype was rigorously normal; bone X-ray, central nervous system echography and blood tests were normal.	Follow up was uneventful [age NS].	(Requena <i>et</i> <i>al.</i> 1995)
				2 nd , 3 rd First@wk 20	Cytarabine, Thioguanine, Daunomycin [Daunorubicin]	C-section	34	Female infant: 2100 g. Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes. Newborn was had no phenotypic anomalies; radiologic controls, sonograms and blood tests were normal.	Follow-up was satisfactory [age NS].	-
Mitoxantrone (12 mg/m ² days 1-3)	Case report	1	Leukemia (AML)	2 nd , 3 rd	Cytarabine, Daunorubicin (2 nd), Idarubicin (3 rd)			Stillbirth: sex NS: 2200 g. No obvious congenital malformations. No fetal autopsy performed.		(Reynoso an Huerta 1994

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Mitoxantrone timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

-- = No data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia. AML = acute myelogenous leukemia. APL = acute promyelocytic leukemia. ATRA = all-*trans* retinoic acid. Behenoyl-ara-c = behenoyl cytosine arabinoside.

+Paper not included in text analysis. The retrospective cohort study by Kawamura et al. (1994) was not included in the text analysis because it did not include individual data on treatments or pregnancy outcomes.

Appendix C Table 24. Nitrogen Mustard – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Nitrogen Mustard (Dose/schedule NS)	Case series, retrospective	7 of 14 from Table II (Pts 1,5,7,8,9,10, 14)	Hodgkin lymphoma	1 st [see note in reference column]	Vincristine, Procarbazine	C-section	38	Male infant: 4500 g. Newborn had no congenital malformations.	At 17 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of
				2 nd	Vincristine, Procarbazine	Vaginal	39	Male infant: 4000 g. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	treatment, but not the duration.]
				1 st	Vincristine, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	Vaginal	38	Female infant: 2500 g [SGA] . Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Vincristine, Procarbazine	Vaginal	37	Male infant: 3100 g. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Procarbazine	Vaginal	39	Male infant: 4000 g. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Procarbazine	Vaginal	40	Female infant: 3200 g. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Vincristine, Procarbazine	Vaginal	36	Female infant: 3200 g. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Nitrogen Mustard	Case series,	1 of 84	Hodgkin	1 st	Radiation therapy	NS	NS	Infant: sex, weight, Apgar scores	At 2 months, living and well.	(Barry et al.

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(0.3 mg/kg, schedule NS)	retrospective	[Only 1 pt received chemothera py during pregnancy.]	lymphoma	First@month2				NS. Newborn was healthy.		1962)
Nitrogen Mustard (Dose/schedule NS)	Case series, retrospective	2 of 24 (Pt 15 and 16)	Hodgkin lymphoma	1 st	Radiation therapy, Vincristine, Procarbazine			Induced abortion in 1 st trimester. No fetal data reported.		(Blatt <i>et al.</i> 1980)
			Hodgkin lymphoma	1 st	Vincristine, Procarbazine	NS	No births were premature [Term]	Male infant: 7 lb 12 oz [3515 g], Apgar scores NS. Newborn was normal and birth weight was normal [for gestational age] .	No	
Nitrogen Mustard (0.4 mg/kg, 3 cycles)	Case series	1 of 27 [only 1 pregnant pt receiving nitrogen mustard]	Hodgkin lymphoma	1 st	None	NS	NS [~5 th month]	Infant: 1 lb 6 oz [624 g] ; sex and Apgars scores NS. [No malformations reported.] Died 2 days after birth.		(Boland 1951)
Nitrogen Mustard (Dose/schedule NS)	Case series	1 of 14	Hodgkin lymphoma	From the 6 th month [2 nd , 3 rd]	Vincristine, Procarbazine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was premature, but normal.	No	(Carcassonn e 1981)†
Nitrogen Mustard (Pt 1-0.6 mg/kg, 3 cycles) (Pt 2-0.4 mg/kg, 2	Case series	2	Hodgkin lymphoma	2 nd	Radiation therapy	C-section	Term	Male infant: 6 lb 2 oz [2778 g] , Apgar scores NS. Newborn was normal.	At 19 months, he showed normal development.	(Deuschle and Wiggins 1953)
cycles)				2 nd	Radiation therapy	Vaginal	7 months	Female infant, 4 lb 11 oz [2126 g] , Apgar scores NS. Newborn developed jaundice, hepatomegaly, and anemia but progressively improved.	At 10 months, she appeared to have developed normally.	
Nitrogen Mustard (Dose/schedule NS)	Case series	1 of 18 (Pt 8)	Hodgkin lymphoma	1 st	Vincristine, Procarbazine	Vaginal	NS	Female infant: 3000 g, Apgar scores NS. Newborn was healthy. At 3 months, infant died of sever gastroenteritis.		(Dilek <i>et al.</i> 2006)
Nitrogen Mustard (Dose/schedule NS, 6 cycles)	Case report	1	Hodgkin lymphoma	1 st	Vinblastine, Procarbazine	Vaginal	24	Male infant: weight and Apgar scores NS. Newborn had only 4 toes on each foot with webbing of the third and fourth toes of the right foot. Right pinna appeared to be slightly abnormal and there	No	(Garrett 1974)

Appendix C Tab	ole 25. Nitro	gen Mustar	d – Summar	y of pregnan	icy outcomes foll	owing can	cer chemot	herapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								was bowing of the right tibia. A large hemorrhage was found in the right cerebral hemisphere.		
Nitrogen Mustard (Dose/schedule NS)	Case report	1	Leukemia (ALL)	1 st [First@ conception]	6-Mercaptopurine (1 st)			Spontaneous abortion [within 1 month after treatment was initiated]. Fetus was grossly normal, no histological evaluation performed.		(Hoover and Schumacher 1966)
Nitrogen Mustard (Dose/schedule NS)	Case report	1	Hodgkin lymphoma	3 rd First@wk 28	Vinblastine, Procarbazine	Vaginal	31	Spontaneous preterm labor. Infant: 1420 g, sex and Apgar scores NS. Newborn had mild anemia but otherwise thrived.	No	(Johnson and Filshie 1977)
Nitrogen Mustard (10 mg twice per 4 week cycle, 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 26	Vincristine, Procarbazine	Vaginal	38	Male infant: 3110 g, Apgar score 9 at 1 minute. Newborn was normal with a full head of hair.	At 3 months, he showed normal growth and development.	(Jones and Weinerman 1979)
Nitrogen Mustard (Dose/schedule NS)	Cohort, retrospective	1 of 2	Hodgkin lymphoma	1 st	Vincristine, Procarbazine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had hydrocephaly and died at 4 hours.		(Lishner <i>et</i> <i>al.</i> 1992)†
Nitrogen Mustard (4 mg)	Case report	1	Hodgkin Iymphoma	1 st	Vincristine, Procarbazine			Induced abortion [at ~gestation week 13]. Male fetus, 89 g, with no obvious abnormalities. Internal examination revealed that the kidneys were markedly reduced in size and were malpositioned. Other organs were within normal limits.		(Mennuti <i>et</i> <i>al.</i> 1975)
Nitrogen mustard (Dose Schedule NS, 6 cycles)	Case series	1 of 17 (pt Q)	Hodgkin lymphoma	1 st	Vincristine, Procarbazine	C-section	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Nisce <i>et al.</i> 1986)
Nitrogen Mustard (6 mg/m ² , 2 cycles)	Case report	1	Hodgkin lymphoma (Pt was also HIV positive)	2 nd	Vincristine, Procarbazine, Doxorubicin, Bleomycin, Vinblastine	Vaginal	Term	Female infant: weight and Apgar score NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, child had normal weight and hight for age, and was HIV positive. (Mother was HIV positive.)	(Okechukwu and Ross 1998)
Nitrogen Mustard (Dose/schedule NS)	Cohort, retrospective	1 of 14 (Pt 14)	Hodgkin lymphoma	1 st First@wk 3 Last@wk 7	Vincristine, Procarbazine, Doxorubicin,			Induced abortion in gestation week 18. Fetus had no malformations but toxic		(Peres <i>et al.</i> 2001)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
					Bleomycin, Vinblastine, Dacarbazine			degenerative changes were present in the liver and kidneys; placenta had villus degeneration and vascular toxic degeneration.		
Nitrogen Mustard (19.25 mg over 4 days)	Case series	1 of 8 (Pt 7)	Hodgkin lymphoma	1 st	None	Vaginal	Term	Infant, sex, weight, Apgar scores NS. Newborn was normal.	No	(Riva <i>et al.</i> 1953)
Nitrogen Mustard (20 mg iv, 5 doses and 10 mg, 1 dose)	Case series	1 of 4 (Pt 16)	Hodgkin lymphoma	2 nd , 3 rd	Chlorambucil, Radiation therapy	Vaginal	NS [~36]	Female infant: 5 lb 1 oz [2296 g] , Apgar scores NS. Newborn was normal.	At 2 months, she was well.	(Smith <i>et al.</i> 1958)
Nitrogen Mustard (12 mg)	Case report	1	Hodgkin lymphoma	1 st First@wk 4 Last@wk 12	Doxorubicin, Vincristine, Procarbazine			Induced abortion at gestation week 14: Fetus was absent 1 digit on the right foot, no cardiac tissue was recoverable, karyotype was normal.		(Thomas and Andes 1982)† (Abstract only)†
Nitrogen Mustard (6 mg/m ² , 2 or 3 cycles)	Cohort, retrospective	2 of 62	NS	2 nd , 3 rd First@wk 25 Last@wk 33	Vincristine, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had pectus excavatum.	No	(Van Calsteren <i>et</i> <i>al</i> . 2010)
				2 nd , 3 rd First@wk 26 Last@wk 30	Vincristine, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Radiation therapy (2 nd)	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had bilateral partial syndactyly, digits II-III.		
Nitrogen Mustard (Dose/Schedule NS)	Cohort- retrospective	3 of 21 (Pts 4, 5 and 6)	Hodgkin lymphoma	1 st	Procarbazine, Vincristine Procarbazine,			Spontaneous abortion. [No fetal data reported.] Induced abortion. [No fetal data		(Zemlickis <i>et</i> <i>al.</i> 1992b)
				1 st First@wk 4	Vincristine Procarbazine Vincristine	NS	NS	reported.] Infant, sex, weight, Apgar scores NS. Newborn died at 4 hours with hydrocephalus.		
Nitrogen Mustard (In 1 st trimester -0.1 mg/kg total divided between 2 doses; in 3 rd trimester,	Case report	1	Hodgkin lymphoma	1 st , 3 rd	X-rays (1 st , 2 nd , 3 rd)	C-section	>8.5 months	Male infant: 6 lbs 5 oz [2863 g] , Apgar scores NS. Newborn was bronchoscoped for excess mucous and response was sluggish for first few hours. He	At 8 months, he was apparently normal.	(Zoet 1950)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
second course divided between 3 dose)								then progressed very well without any gross stigmata.		
Nitrogen Mustard (Dose/schedule data limited - Table 1: Pt 33 - 4 cycles)	Survey, retrospective	1 of 48 (Table 1 – Pt 33)	Hodgkin lymphoma	1 st , 2 nd	Vincristine, Procarbazine [paper said cyclophosphamide rather than procarbazine], Vinblastine (2 nd , 3 rd)	NS	40	Infant: 3400 g, sex and Apgar scores NS. Newborn was normal.	No	(Zuazu <i>et al.</i> 1991)

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Nitrogen Mustard timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

-- = No data due to death of fetus or infant. NS = Not specified. Pt = patient.

⁺Papers not included in text analysis of nitrogen mustard: (Carcassonne 1981, Lishner *et al.* 1992) and (Thomas and Andes 1982). The case report by Carcassonne et al. (1981) was not included because the authors provided insufficient detail regarding the individual treatments, timing of exposure and pregnancy outcomes of patients treated for Hodgkin disease while pregnant. The retrospective cohort study by Lishner et al. (1992) was not included because it did not provide individual data on treatment and timing of exposure during pregnancy. Also, the infant born with hydrocephaly reported in Lishner et al. (1992) was previously reported by Zemlickis et al. (1992b), which is included in our text analysis. Abstracts only were excluded from the text analysis (Thomas and Andes 1982).

Appendix C Table 25. Paclitaxel – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tab	ole 26. Paclit	taxel – Su	mmary of pr	egnancy outo	comes following	cancer che	emotherapy	while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Paclitaxel (60 mg/m ² weekly for 5+ weeks)	Case report	1	Lung	2 nd , 3 rd	Carboplatin	C-section	30	Spontaneous preterm labor. Male infant: weight and Apgar scores NS. Newborn was healthy with no evidence of metastasis.	At 5 months, development was normal.	(Azim <i>et al.</i> 2009b)
Paclitaxel (175 mg/ m ² two times separated by 3 weeks)	Case report	1	Breast	2 nd , 3 rd First@wk 25+6 days Last@wk 28+5 days	Trastuzumab, Radiation therapy	C-section	32	Oligohydramnios, fetal renal failure, and cessation of fetal abdominal growth. Placental function was normal. Male infant: 1460 g, Apgar scores NS. Newborn had bacterial sepsis with hypotension, transient renal failure, respiratory failure requiring mechanical ventilation (until age 6 days), and transient hyperechodensities in renal parenchyma (resolved by age 28 days). Discharged by 6 weeks of age in healthy condition.	At 12 weeks, development was normal.	(Bader <i>et al.</i> 2007b)
Paclitaxel (Dose/schedule NS)	Survey, registry	8 of 104 fetuses from Table 2	Breast	2 nd , 3 rd	Doxorubitcin Cyclophosphamide, 5-Fluorouracil, Docetaxel	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. Seven newborns had no malformations and one newborn had pyloric stenosis as well as neutropenia. Seven infants had normal body weight for gestational age and one infant had intrauterine growth retardation. One infant had hyperbilirubinemia.	At 0.2 to 7.3 years (n=7), all children were normal phenotype. At 42 months (group mean, n=93), no long-term complications; group mean weight was 48 th percentile.	(Cardonick et al. 2010)
Paclitaxel (Dose/schedule NS)	Survey, registry	3 of 7 from Table 4 [assume d that	Ovary	2 nd , 3 rd	Carboplatin (2 pts) or Cisplatin (1 pt)	NS	38.1 (group mean)	Infant sex NS: 2639 g (group mean), Apgar scores NS. Newborns were normal with normal body weight for gestational age.	At age 11, one child (with a normal twin) had Asbergers syndrome, attention deficit disorder, and delays in school. At 63.3 months (group mean,	(Cardonick et al. 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		only 1 pt had twins]							n=7), group mean weight was 35 th percentile. One child had motor/language delay at 1 year of age.	
Paclitaxel (2 cycles over 6 weeks. Doses NS)	Case report	1	Tongue squamous cell carcinoma	2 nd First@~wk 26 Last@wk 32	Cisplatin	C-section	32	Male infant: weight and Apgar scores NS. Admitted to NICU with jaundice and anemia.	At 1 year, anemic, diagnosed as hereditary spherocytosis. At 13 months, feeding and active, but was low birth weight and height for gestational age.	(Cheung et al. 2009)
Paclitaxel (Pt 1- 175 mg/m ² 3 cycles. Pt 2- 175 mg/m ² , 1 cycle. Pt	Case series	3 of 3	Cervix	2 nd , 3 rd First@wk 26 Last@wk 32	Cisplatin	C-section	35+5 days	Female infant: 2570 g, Apgar scores NS. Newborn showed no signs of toxicity.	At 3 months, well and healthy.	(Chun <i>et al.</i> 2010)
3- 175 mg/m ² , 2 cycles)				3 rd First@wk 29+2 days	Carboplatin	C-section	33+3 days	Male infant: 2190 g, Apgar scores NS. Newborn showed no signs of toxicity.	At 48 months, normal development.	
				3 rd First@wk 31 Last@wk 34	Cisplatin	C-section	36+5 days	Male infant: 2600 g, Apgar scores NS. Newborn had no abnormalities.	At 5 years, normal development.	
Paclitaxel (120 mg/m ² biweekly for 5 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 24+5 days	Carboplatin	C-section	36+2days	Female infant: 2062 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn showed no serious effects of chemotherapy.	At 40 months, the infant remained healthy with no serious problems.	(Doi <i>et al.</i> 2009)
Paclitaxel (175 mg/m ²)	Case series	2 of 9 (pt 3,4)	Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Cisplatin	C-section	35 (median; range 30-36)	Infant (sex NS): 2030 g, Apgar scores NS. Newborn had no congenital malformations and required mechanism ventilation in the immediately after birth (resolved).	No	(Fruscio et al. 2012)
			Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Cisplatin	C-section	35 (median; range 30-36)	Infant (sex NS): 1900 g, Apgar scores NS. Newborn had no congenital malformations, and had an intraventricular hemorrhage. Newborn was discharged as healthy after 40 days.	No	
Paclitaxel (175 mg/m ² every 3	Case report	1	Breast	2 nd , 3 rd First @wk 25	Epirubicin (2 nd)	C-section	36	Female infant: 2280 g, Apgar score 9 at 5 minutes. Infant's stay	At 36 months, the infant showed normal development	(Gadducci et al. 2003)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
weeks from 25 th to 32 nd week)				Last@wk 32				in the neonatal ward was uneventful.	and growth.	
Paclitaxel (175 mg/m ² every 3 weeks for 3 cycles)	Case report	1	Lung	2 nd First@wk 21 Last@wk 27	Cisplatin	C-section	30	At gestation week 30, brain metastases led to tonic-clonic seizures in mother. Male infant: 1720 g, Apgar scores 3 and 4 at 1 and 5 minutes. The newborn developed acute respiratory stress syndrome that warranted invasive mechanical ventilation for 24 h. A pediatric evaluation failed to demonstrate any hearing, thyroid, adrenal or congenital abnormalities in the	At 15 months, infant was well with normal development and growth.	(Garcia- Gonzalez <i>et</i> <i>al.</i> 2008)
Paclitaxel (80 mg/m ² weekly for 12 weeks	Case report	1	Breast	2 nd , 3 rd First@wk 21 Last@wk 33	Doxorubicin (1 st , 2 nd), Cyclophosphamide (1 st , 2 nd)	C-section	37	infant. Preeclampsia. Male infant: 5.4 lbs [2449 g]) , Apgar scores 9 at 1, 5, and 10 minutes. Newborn was normal with normal blood counts.	At 12 months, the infant revealed normal physical development and growth.	(Gonzalez- Angulo <i>et al</i> 2004)
Paclitaxel (175 mg/ m ² every 3 weeks for 3 cycles [Figure 4 suggests every 4 weeks])	Case report	1	Ovary	2 nd , 3 rd First@wk 25 Last@wk 32	Carboplatin	C-section	35	Male infant: 2450 g, Apgar scores 9, 10, 10. Newborn was healthy. He showed minor respiratory distress and mild anemia, but no neurologic, psychomotor, or developmental abnormalities.	At 20 months, he showed no abnormalities.	(Hubalek <i>et</i> <i>al.</i> 2007)
Paclitaxel (Dose/schedule NS)	Cohort, retrospective	7 of 72	Breast	2 nd or 3 rd	Cyclophosphamide, 5-Fluorouracil, Paclitaxel, Cisplatin	NS	NS	Individual pregnancy outcomes were not provided. No congenital malformations were diagnosed in the newborns.	No	(Ibrahim et al. 2000)†
Paclitaxel (75 mg/m², 2 cycles two weeks apart)	Case series	2 of 2	Cervix	3 rd First@wk 28 Last@wk 30	Cisplatin	C-section	34	Spontaneous preterm labor at 29 weeks gestation+3 days was treated, subsided. Male infant: 2200 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no malformations and no evidence of metabolic or	At 21 months, normal development.	(Li <i>et al.</i> 2011)

			· •		comes following		Gestational			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								hematologic abnormality.		
				3 rd First@wk 30 Last@wk 32	Cisplatin	C-section	34	Male infant: 2200 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn had no malformations.	At 13 months, in good general condition.	
Paclitaxel (175 mg/ m ² every 2 weeks for 4 cycles)	Case report	1	Breast	3 rd First@wk 30 Last@wk 36	Doxorubicin and Cyclophosphamide (2 nd , 3 rd)	C-section	38	Transient uterine contractions after 2 nd cycle of chemotherapy. Twin infants, sexes not given: 2354 g [SGA] , 2426 g [SGA] , Apgar scores 7 and 8 at 1 and 5 minutes, 8 and 9 at 1 and 5	At 16 months, they were in good health.	(Lycette <i>et</i> <i>al.</i> 2006)
Paclitaxel (175 mg/ m ² day 1 q 21 [every 3 weeks] for 5 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 22 Last@wk 35	None	C-section	38	minutes. Newborns were healthy. Infant, sex NS: 2490 g [SGA], Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 16 months, the baby showed no evidence of neurologic, renal, growth, or hematologic sequelae.	(Mantovani et al. 2007)
Paclitaxel (175 mg/ m ² every 3 weeks for 6 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 16- 17 Last@wk 32	Carboplatin	C-section	35.5	Infant, sex NS: 2500 g, Apgar scores 9, 9, and 9 at 1, 5, and 10 minutes. Newborn had normal physical examination and laboratory tests.	At 15 months, the baby had no evidence of neurologic, renal, growth, or hematologic sequelae.	(Mendez <i>et</i> <i>al.</i> 2003)
Paclitaxel (dose and schedule NS, 4 cycles)	Case report	1	Ovary	2 ^{nd,} 3 rd First@wk 22 Last@wk 35	Carboplatin	C-section	35	Male infant: 2600g, Apgar scores 9 at 1 and 5 minutes. Newborn was healthy.	At 6 months, the baby showed no evidence of neurologic, renal-growth, or hematologic sequel.	(Modares Gilani <i>et al.</i> 2007)
Paclitaxel (90 mg/m ² on days 1, 8, 15 of a 28 day cycle, 6 cycles)	Case series.	1 of 5 (Pt D)	Breast	3 rd	None	C-section	38	Infant sex, weight, and Apgar scores NS. Newborn was healthy.	No	(Morris <i>et al.</i> 2009)
Paclitaxel (175 mg/mq [?] in a single treatment)	Case report	1	Cervix	2 nd	Cisplatin (2 nd , 3 rd)	C-section	35	Female infant: 2400 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn in good health and showed no sign of any metabolic or hematologic abnormality. The auditory brain stem evoked potential test was normal.	At 10 months, the infant was in good general health.	(Palaia <i>et al.</i> 2007)
Paclitaxel (135 mg/m ² every 4 weeks for 5 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 14 Last@wk 29	Cisplatin	C-section	34	Persistent pregnancy-induced hypertension at 32 weeks gestation.	At 18 months, the infant showed normal growth and development and had normal	(Raghunath and Shashi 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								Male infant: 1750 g [SGA] , Apgar scores NS. Newborn cried soon after birth and did well postnatally.	milestones.	
Paclitaxel (175 mg/m ² , every 3 weeks for 2 cycles)	Case report	1	Ovary	3 rd	Cisplatin	C-section	34	Female infant: 1900 g, Apgar score 8 at 5 minutes. Newborn was healthy with normal lab tests.	At 73 months, normal growth and development.	(Serkies <i>et</i> <i>al.</i> 2011)
Paclitaxel (Dose NS. Weekly, 4 cycles)	Case report	1	Breast	3 rd	Cyclophosphamide (2 nd , 3 rd) Doxorubicin (2 nd , 3 rd)	C-section	36	Oligohydramnios noted in 3 rd trimester following the 4 th treatment with paclitaxel. Infant: sex and Apgar scores NS, 5 Ib 4 oz [2381 g]. Newborn was healthy, echocardiogram and	No	(Shieh and Mehta 2011)
Paclitaxel (135 mg/m ² every 3 weeks for 3 cycles)	Case report	1	Ovary	3 rd First@~wk 29 Last@~wk 35	Cisplatin	C-section	37	blood counts were normal. Female infant: 2800 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no evidence of hearing, thyroid, adrenal, hematological, or congenital abnormalities.	At 30 months, normal growth and development.	(Sood <i>et al.</i> 2001)

--= No data due to death of fetus or infant. NS = Not specified. Pt = patient. †Paper not included in text analysis. The cohort retrospective by Ibrahim et al. (2000) was not included because individual patient data on timing of exposure and treatments were not provided.

Appendix C Table 26. Procarbazine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tab	ole 27. Proca	rbazine – Sum	mary of pr	egnancy out	comes following	cancer ch	emotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Procarbazine (Dose/schedule NS)	Case series, retrospective	7 of 14 from Table II (Pt 1, 5, 7,8, 9, 10, 14)	Hodgkin lymphoma	1 st [see note in reference column]	Nitrogen mustard, Vincristine	C-section	38	Male infant: 4500 g, Apgar scores NS. Newborn had no congenital malformations.	At 17 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of
				2 nd	Nitrogen mustard, Vincristine	Vaginal	39	Male infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	treatment, but not the duration.]
				1 st	Vincristine, Nitrogen mustard, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	Vaginal	38	Female infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				3 rd	Nitrogen mustard, Vincristine	Vaginal	37	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Nitrogen mustard, Vincristine	Vaginal	39	Male infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Nitrogen mustard, Vincristine	Vaginal	40	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
				2 nd	Nitrogen mustard, Vincristine	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Procarbazine (Dose/schedule NS)	Case series, retrospective	12 of 26 (Table 2)	Hodgkin lymphoma	NS	Nitrogen mustard, Vincristine,	NS	NS	Individual pregnancy outcomes, birth weights and Apgar scores	In this long-term follow-up, ranging from 5 to 26 years,	(Aviles and Neri 2001)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
					Doxorubicin, Bleomycin, Vinblastine, Dacarbazine			were not provided. Birth weight: 3201 g (group median), 2800-4300 (group range).	learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	
Procarbazine (Dose/schedule NS)	Case series, retrospective	2 of 18 (Pt 15 and 16)	Hodgkin lymphoma	1 st	Radiation therapy, Nitrogen mustard, Vincristine			Induced abortion in 1 st trimester. [No fetal data reported.]		(Blatt <i>et al.</i> 1980)
				1 st	Nitrogen mustard, Vincristine	NS	No births were premature [Term]	Male infant: 7 lb 12 oz [3515 g] , Apgar scores NS. Newborn was normal and birth weight was normal [for gestational age] .	No	
Procarbazine (Dose/schedule NS)	Case series	1 of 14	Hodgkin lymphoma	From the 6 th month [2 nd , 3 rd]	Nitrogen mustard, Vincristine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was premature, but normal.	No	(Carcassonne 1981)†
Procarbazine (100 mg/m ² on days 1-14 of a 28 day cycle, through remainder of pregnancy)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 18	Cyclophosphamide, Vincristine	NS	37	Female infant: 2000 g [SGA]. Apgar scores NS. Newborn had no abnormalities.	At 1 year, there were no abnormalities.	(Daly <i>et al.</i> 1980)
Procarbazine (Dose/schedule NS)	Case series	1 of 18 (Pt 8)	Hodgkin lymphoma	1 st	Nitrogen mustard, Vincristine	Vaginal	NS	Female infant: 3000 g, Apgar scores NS. Newborn was healthy. At 3 months, infant died of severe gastroenteritis.		(Dilek <i>et al.</i> 2006)
Procarbazine (Dose/schedule NS)	Case report	1	Hodgkin lymphoma	1 st	Nitrogen mustard, Vinblastine	NS	24	Male infant: weight and Apgar scores NS. Newborn had only 4 toes on each foot with webbing of the third and fourth toes of the right foot. Right pinna appeared to be slightly abnormal and there was bowing of the right tibia. A large hemorrhage was found in the right cerebral hemisphere.	No	(Garrett 1974
Procarbazine (Dose/schedule NS)	Case report	1	Hodgkin lymphoma	3 rd First@wk 28	Vinblastine, Nitrogen mustard	Vaginal	31	Spontaneous preterm labor. Infant sex and Apgar scores NS: 1420 g. Newborn had mild anemia but otherwise thrived.	No	(Johnson and Filshie 1977)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Procarbazine (150 mg daily for 2 weeks followed by 2 weeks rest, 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 26	Nitrogen mustard, Vincristine	Vaginal	38	Male infant: 3110 g, Apgar score 9 at 1 minute. Newborn was normal with a full head of hair.	At 3 months, growth and development were normal.	(Jones and Weinerman 1979)
Procarbazine (Dose/schedule NS)	Cohort, retrospective	1 of 50	Hodgkin lymphoma	1 st	Nitrogen mustard, Vincristine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had hydrocephaly and died at 4 hours.		(Lishner <i>et al.</i> 1992)†
Procarbazine (100 mg per day for 7 days)	Case report	1	Hodgkin lymphoma	1 st	Nitrogen mustard, Vincristine			Induced abortion [at ~gestation week 13]. Male fetus, 89 g. No obvious external abnormalities. Internal examination revealed that the kidneys were markedly reduced in size and were malpositioned. Other organs were within normal limits.		(Mennuti <i>et</i> <i>al.</i> 1975)
Procarbazine (10 g [total] during gestation weeks 1- 6, schedule NS)	Survey, retrospective	1 of 27 [27 pts received chemotherapy while pregnant; the total number of pts who received Procarbazine while pregnant was not provided.]	Hodgkin lymphoma	1 st First@wk 1 Last@wk 6	Lomustine, Vincristine, Vinblastine (1 st , 2 nd , 3 rd)	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had cleft lip and cleft palate.	No	(Mulvihill <i>et</i> <i>al.</i> 1987)
Procarbazine (Dose/schedule NS, 6 cycles)	Case series	1 of 17 (pt Q)	Hodgkin lymphoma	1 st	Nitrogen mustard, Vincristine	C-section	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Nisce <i>et al.</i> 1986)
Procarbazine (100 mg/m ² , 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd	Vincristine, Nitrogen mustard, Doxorubicin, Bleomycin, Vinblastine	Vaginal	Term	Female infant: weight and Apgar score NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, she was HIV positive but at expected weight and height for her age. (Mother was HIV positive)	(Okechukwu and Ross 1998)
Procarbazine (Dose/schedule NS)	Cohort, retrospective	1 of 14 (Pt 14)	Hodgkin lymphoma	1 st First @wk3	Nitrogen mustard, Vincristine,			Induced abortion in gestation week 18. Fetus had no		(Peres <i>et al.</i> 2001)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				Last@wk7	Doxorubicin, Bleomycin, Vinblastine, Dacarbazine			malformations; toxic degenerative changes were present in the liver and kidneys, and placenta had villus degeneration and vascular toxic degeneration.		
Procarbazine (100 mg /m ² daily on days 1- 10 of 4 week cycle, 5 cycles)	Case report	1	[Non- Hodgkin Lymphoma], diffuse histiocytic lymphoma	1 st , 2 nd First@wk 4 Last@wk 20	Carmustine, Streptozotocin (2 nd , 3 rd)	Vaginal	35	Male infant: 2340 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was normal by physical examination.	No	(Schapira and Chudley 1984)
Procarbazine (Total 1050 mg, schedule NS)	Case series	2 of 2 (Table 3)	Hodgkin Iymphoma	1 st	Vinblastine, Vincristine	Vaginal	NS	Male infant: 4 lb 2 oz [1871 g] , Apgar scores NS. On day 2, developed respiratory distress and died. Post-mortem found a small secundum atrial septal defect.		(Thomas and Peckham 1976)
					Vinblastine			Induced abortion. [No fetal data reported.]		
Procarbazine (1500 mg [total dose] , schedule NS)	Case report	1	Hodgkin lymphoma	1 st First@wk 4 Last@wk 12	Doxorubicin, Nitrogen mustard, Vincristine			Induced abortion: Fetus was missing 1 digit on the right foot. No cardiac tissue was recoverable. Karyotype was normal.		(Thomas and Andes 1982)† (Abstract)
Procarbazine (100 mg/m ² per cycle)	Survey, retrospective	2 of 62 [62 pts received chemotherapy while	NS	2 nd , 3 rd First@wk 25 Last@wk 33	Nitrogen Mustard, Vincristine, Doxorubicin, Vinblastine, Bleomycin	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had pectus excavatum.	No	(Van Calsteren <i>et al.</i> 2010)
		pregnant; the number of pts who received Vincristine while pregnant was not provided.]		2 nd , 3 rd First@wk 26 Last@wk 30	Radiation therapy (2 nd), Nitrogen Mustard, Vincristine, Doxorubicin, Vinblastine, Bleomycin	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had bilateral syndactyly of digits II and III.		
Procarbazine (100-150 mg/m ² daily)	Case report	1	Hodgkin lymphoma	1 st (conception through ~day 38)	None	Vaginal	39	Male infant: 4096 g, Apgar scores NS. Newborn was normal apart from a few hemangiomas on the skin.	At 13 months, growth and development were normal.	(Wells <i>et al.</i> 1968)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Procarbazine (Dose/schedule NS)	Cohort- retrospective	3 of 21 (Pts 4, 5, and 6)	Hodgkin lymphoma	1 st	Nitrogen mustard, Vincristine			Spontaneous abortion. [No fetal data reported.]		(Zemlickis <i>et</i> <i>al.</i> 1992b)
				1 st	Nitrogen mustard, Vincristine			Induced abortion. [No fetal data reported.]		
				1 st First@wk 4	Nitrogen mustard, Vincristine			Infant, sex, weight, Apgar scores NS. Newborn died at 4 hours with hydrocephalus.		
Procarbazine (Dose/schedule data limited - Table 1: Pt 33 – 4 cycles [paper said cyclophosphamide rather than procarbazine]; Table 2: Pt 43 – 3 cycles, Pt 6 – 1 cycle, Pt 34 – 1 cycle)	Survey, retrospective	4 of 48 (4 of 56 total pregnancies) (Table 1: Pt 33; Table 2: Pt 43, 6, 34)	Hodgkin lymphoma	1 st , 2 nd	Nitrogen Mustard, Vincristine, Vinblastine (2 nd , 3 rd)	NS	40	Infant: 3400 g, sex and Apgar scores NS. Newborn was normal.	No	(Zuazu <i>et al.</i> 1991)
			Hodgkin lymphoma	1 st	Cyclophosphamide, Vinblastine	C-Section	38	Infant: sex, weight and Apgar scores NS. Newborn was normal.	No	-
			Non- Hodgkin lymphoma	1 st First@wk12 Last@wk12	Cyclophosphamide, Vincristine, Triethylene- melamine			Induced abortion at gestation week 14. [No fetal data reported. Pt 6, 1 st pregnancy]		
			Hodgkin lymphoma	3 rd First and Last@wk30	Cyclophosphamide, Vinblastine	C-section	NS	Infant: sex, weight and Apgar scores NS. Newborn with anemia that resolved.	At 3 years, normal at follow- up.	

* Timing of chemotherapy exposure: 1st = first trimester (beginning of last menstrual period (week 1) through week 13), 2nd = second trimester (week 14 through week 27) and 3rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.

** Timing of co-treatment is listed only if it is different from the Procarbazine timing.

*** Delivery route: C-section = Cesarean-section and Vaginal = vaginal birth.

-- = No data due to death of fetus or infant. NS = Not specified. Pt = patient.

[†]Papers not included in text analysis. In order to avoid counting the same cases more than once, we did not include the following studies: (Lishner *et al.* 1992, Aviles and Neri 2001). The retrospective case series of Aviles et al. (2001) was not included because it included both new cases and long-term follow-up on previously reported case series (Aviles *et al.* 1991) without individual pregnancy outcomes. The retrospective cohort study by Lishner et al. (1992) was not included because it did not provide individual data on treatment and timing of exposure during pregnancy, and the infant born with hydrocephaly was previously reported by Zemlickis et al. (1992b). Carcassone et al. (1981) was omitted from the text analysis because too few details were provided in the paper regarding the individual treatments, timing of exposure and pregnancy outcomes of patients treated for Hodgkin disease while pregnant. Finally, published abstracts were not included in the text analysis (Thomas and Andes 1982).

Appendix C Table 27. Rituximab – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C	Table 28. Ritu	ximab – Sı	ummary of pr	egnancy out	comes following	cancer ch	emotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Rituximab (Dose/schedule NS)	Survey, registry	4 of 31 from Table 3	Non-Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Vincristine, Cyclophosphamide	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. One fetus died [stillbirth] at 30 weeks, autopsy was normal. Three newborns had normal body weight for gestational age. One newborn had jaundice and transient tachypnea.	At 3 years, normal phenotype. At 34 to 82 months (group range, n=6), group mean weight was 46 th percentile.	(Cardonick <i>et al.</i> 2010)
Rituximab (Dose/schedule	Survey, retrospective –	8 of 20 from	Hodgkin lymphoma	3 rd First@wk 33	NS	NS	39	Male infant: weight and Apgar scores NS. Newborn was normal.	No	(Chakravarty et al. 2011)
NS)	utilizing data from the Rituximab	Table 2 [only	Non-Hodgkin lymphoma	3 rd First@wk 28	NS	NS	32	Female infant: weight and Apgar scores NS. Newborn had leukopenia and anemia.		[This entry excludes
	global drug safety database	included cancer patients]		2 nd First@wk 18	Cyclophosphamide, Doxorubicin, Vincristine	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal.		three published case reports
				2 nd First@wk 21	Cyclophosphamide, Doxorubicin, Vincristine	NS	33	Preeclampsia. Female infant: weight and Apgar scores NS. Newborn was normal.		that are already included in our table:
				3 rd	NS	NS	NS	Female infant: weight and Apgar scores NS. Newborn was normal.		(Herold <i>et</i> <i>al.</i> 2001,
			[Non-Hodgkin lymphoma] B-cell lymphoma	3 rd	Cyclophosphamide, Doxorubicin, Vincristine	NS	35	Male infant: weight and Apgar scores NS. Newborn was premature.		Kimby <i>et al.</i> 2004, Decker <i>et al.</i> 2006, Friedrichs <i>et</i>
			[Non-Hodgkin lymphoma] Burkitt	2 nd First@after wk 16	NS	NS	NS	Female infant: weight and Apgar scores NS. Newborn was healthy.		al. 2006) . The three case reports
			lymphoma	1 st First@wk 13	"Multiagent chemotherapy"	NS	39	Female infant: weight and Apgar scores NS. Newborn was normal.		included detail on the
		4 of 70 from	[Non- Hodgkin]	1 st	NS	NS	41	Infant: sex, weight and Apgar scores NS. Newborn was normal.		cases than Chakravarty
		Supple- mental	lymphoma	1 st and/or 2 nd	NS	NS	35	Male infant: weight and Apgar scores NS. Newborn was normal.		et al. (2011).]
		Data		1 st	NS	Vaginal	<10 weeks	Spontaneous abortion at <10 weeks of gestation. [No fetal data		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
		[only included cancer patients]		1 st	NS	NS	38	reported.] Male infant: weight and Apgar scores NS. Newborn had ventricular septal defect, patent foramen ovale, and patent ductus arteriosus.		
Rituximab (dose NS, 5 days)	Case report	1	[Non-Hodgkin lymphoma] Burkitt lymphoma	3 rd First@wk 28	Vincristine, Cyclophosphamide	C-section	29	Female infant: 1263 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn had respiratory distress and omphalitis, but no myelosuppression. Discharged at 46 days in adequate condition.	No	(Cordeiro <i>et al.</i> 2009)
Rituximab (375 mg/m ² on days 1-5 in a 14 day cycle, 6 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd	Vincristine, Doxorubicin, Cyclophosphamide	Vaginal	33	Spontaneous preterm labor. Female infant: weight within 50 th - 90 th percentile, Apgar scores 8, 10 and 10. Newborn was healthy, but B-cells were severely diminished at birth; recovery began at 6 weeks.	B-cell recovery complete by 12 weeks. At 8 months, normal immunological response to vaccinations. At 16 months, no physiological or developmental abnormalities.	(Decker <i>et al</i> 2006)
Rituximab (375 mg/m ² 4 weekly cycles followed by 4 cycles at 3 week intervals)	Case report	1	[Non-Hodgkin lymphoma] Burkitt lymphoma	2 nd , 3 rd First@wk 16	Vincristine, Doxorubicin, Cyclophosphamide	C-section	41	Female infant: weight and Apgar scores NS. Newborn was healthy but with complete absence of B cells. A fast B cell recovery was seen in the weeks following birth.	At 26 months, normal growth and development.	(Friedrichs <i>e</i> <i>al.</i> 2006)
Rituximab (375 mg/m ² on day 1 of 4 week cycles, 4 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd First@wk 21	Vincristine, Doxorubicin	C-section	35	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 4 months, normal development and B cell population was normal.	(Herold <i>et al.</i> 2001)
Rituximab (375 mg/m ² once weekly for 4 weeks)	Case report	1	Non-Hodgkin lymphoma	1 st	None	Vaginal	40	Female infant: 3610 g, Apgar scores NS. Newborn was healthy with transient granulocytopenia and lymphopenia.	At 18 months, normal immunity and no major infections.	(Kimby <i>et al.</i> 2004)
Rituximab (Dose/schedule NS, 6 cycles)	Case report	1	[Non-Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 13+4 days	Cyclophosphamide, Vincristine, Doxorubicin, Cytarabine (IT)	Vaginal	39	Female infant: 2270 g [SGA] , Apgar scores 6 and 9. Newborn was viable with low birth weight.	At 7 months, healthy.	(Magloire et al. 2006)
Rituximab (375 mg/m ² on days 13, 18, 39,	Case report	1	[Non-Hodgkin lymphoma] Burkitt	2 nd First@wk 16	Cyclophosphamide, Vincristine, Doxorubicin,			Decreased amniotic fluid at 18 weeks gestation, and early intrauterine growth retardation at		(Peterson <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
42, 59, 62, and 89 of an 89 day course)			lymphoma		Cytarabine, Etoposide, Ifosfamide			22 weeks gestation; similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones. Stillbirth at gestation week 26. [No fetal data reported.]		
Rituximab (375 mg/m ² on day 1 of 3 week cycles, 3 cycles)	Case report	1	[Non-Hodgkin lymphoma] Diffuse large B-cell lymphoma	2 nd	Vincristine, Doxorubicin, Cyclophosphamide	C-section	33	Infant, sex NS: 2500 g, Apgar scores 10, 10, and 10. Newborn was healthy.	At 35 months, completely normal growth.	(Rey <i>et al.</i> 2009)
Rituximab (Dose/schedule NS, 2 cycles)	Survey, retrospective	2 of 27 (Pt 18, 20)	Non-Hodgkin lymphoma	3 rd First@wk 29	Cyclophosphamide, Doxorubicin, Vincristine (2 nd , 3 rd)	Vaginal	35	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu et al. 2010)
				2 nd , 3 rd First@wk 27	Cyclophosphamide, Doxorubicin, Vincristine (2 nd , 3 rd)	Vaginal	35	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.		

Appendix C Table 28. Tamoxifen – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Ta	ble 29. Tam	oxifen -	- Summary o	f pregnancy o	outcomes followin	g cancer c	hemotherap	y while pregnant		-
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Tamoxifen (20 mg daily)	Case report	1	Breast	2 nd , 3 rd First@wk 20 Last@wk 35	5-Fluorouracil, Epirubicin, Cyclophosphamide, (1 st , 2 nd , 3 rd) Radiation analgesic (2 nd)	C-section	35	Signs of premature delivery [spontaneous preterm labor]. Female infant: 2070 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was healthy with normal hematological and biochemistry parameters.	At 12 months, she showed no disorder, congenital abnormality, or disease.	(Andreadis et al. 2004)
Tamoxifen (Dose NS, daily)	Case report	1	Breast	1 st , 2 nd	Trastuzumab Pt had history of opioid use. Other confounding factors: cigarettes, methadone, nifedipine tocolysis	C-section	31	Oligohydramnios noted at 23 weeks gestation; intravenous fluids were given to mother. At 30 weeks gestation, twin A had minimal fluid re-accumulation and twin B showed fluid re-accumulation. Preterm rupture of amniotic membranes. Male twins, fraternal: Twin A was 1590 g, Apgar scores 5, 8 and 9 at 1, 5 and 10 minutes; and twin B was 1705 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn twin A had large (but otherwise normal) kidneys and dilated ureter at birth, intubation on first day of life only, then maintained on oxygen after extubation; chronic renal failure at 12 weeks of age; and postnatal death at 13 weeks of age by respiratory arrest. Newborn twin B needed oxygen at birth, but was self ventilating by day 3; renal ultrasound scan was normal.	No	(Beale <i>et al.</i> 2009)
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st Last@wk 6	None	Vaginal	32+3 days	At gestation week 30, fetus diagnosed with clubfoot and questionable cleft palate. Gestational diabetes, severe	No	(Berger and Clericuzio 2008)

Appendix C Tab	ole 29. Tam	oxifen –	- Summary o	f pregnancy o	outcomes followin	g cancer cl	nemotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st , 2 nd	X-rays (Mother may have smoked marijuana/cocaine one or two times per week during first 6 weeks of pregnancy.)	C-section	26	preeclampsia, spontaneous pre- term labor. Male infant: 1983 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was dysmorphic with severe micro- retrognathia (hypoplastic mandibles and thin mandibular condyles), cleft palate, and glossoptosis (diagnostic of Pierre Robin sequence); also clubfoot, acetabular and sacral dysplasia, and hypoplastic mandible and thin mandibular condyles. Karyotype was normal. Airway obstruction developed and the infant underwent tracheotomy. Family history revealed several paternal relatives with a baseline small mandible, but no clefting. Spontaneous preterm labor, chorioamnionitis, abnormal lie of the fetus. Infant, sex NS: 896 g, Apgar scores NS. Newborn had right-sided microtia, preauricular skin tags, and hemifacial microsomia consistent with Goldenhar syndrome. Karyotype was normal.	No	(Cullins <i>et</i> <i>al</i> . 1994)
Tamoxifen (80 mg twice daily for 7 days, 2 cycles)	Case report	1	Melanoma	2 nd First@wk 23 Last@wk 26.5	Carmustine, Cisplatin, Dacarbazine	C-section	30	Female infant: 1520 g, Apgar scores NS. Newborn was healthy. Pathology revealed malignant melanoma in the placenta.	At 17 months (corrected to 15 months for early delivery), normal muscle tone and reflexes, and, overall, age- appropriate evaluations.age appropriate evaluations.	(DiPaola <i>et</i> <i>al.</i> 1997)
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st , 2 nd , 3 rd	None	C-section	31	Male infant: 1940 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was healthy with preauricular skin tags and no other	At 24 months, well with normal developmental progress.	(Isaacs et al. 2001)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								malformations. He required treatment for moderate hyaline membrane disease and enterocolitis.		
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st First 4 wks	None	C-section	39	Female infant: 3150 g, Apgar scores NS. Newborn was healthy with no congenital malformations, clinical and laboratory evaluations were normal.	At 66 months, healthy.	(Koca <i>et al.</i> 2010)
Tamoxifen (40 mg daily)	Case report	1	Melanoma	1 st , 2 nd	Carmustine, Dacarbazine, Cisplatin	C-section	34	Male infant: 2750 g, Apgar scores 10 and 10 at 1 and 5 minutes. No dysmorphism was detected on clinical examination.	At 1 year, social, hearing, and gross and fine motor assessments were normal; however, he was diagnosed with microphthalmos and severe hyprermetropia.	(Li <i>et al.</i> 2007)
Tamoxifen (Dose/schedule NS)	Case report	1	Breast	1 st	None	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was healthy.	At 27 months, the child was apparently healthy.	(Oksuzoglu and Guler 2002)
Tamoxifen (Dose/schedule NS)	Case report	1	Breast	1 st , 2 nd	None	C-section	38	Male infant: 3205 g, Apgar scores NS. Newborn was healthy without any anomalies.	At 3 years, there were no problems associated with Tamoxifen exposure.	(Simsek and Sever 2008)
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st , 2 nd Last@wk 20	None	Vaginal	29	Female infant: 1360 g, Apgar scores 8 and 8 at 1 and 5 minutes. Newborn had ambiguous genitalia. The clitoris was enlarged as a phallic-like structure. There was one common perineal opening (both urethra and vagina) and the posterior portion of the rugated labioscrotal folds were fused. Ultrasonography revealed a uterus and bilateral ovaries with no male structures.	At 6 months, reduction phalloplasty and reconstruction of vagina were carried out without complications.	(Tewari <i>et</i> <i>al.</i> 1997)
Tamoxifen (20 mg daily)	Case report	1	Breast	1 st , 2 nd First@wk 7	Trastuzumab (1 st , 2 nd , 3 rd)	C-section	37	Anhydramnios detected at 28 weeks gestation; kidneys normal; bladder not observed. Female infant: 2690 g, Apgar scores were good. Newborn showed signs of severe pulmonary	NA	(Warraich and Smith 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								hypoplasia and was intubated. X- ray revealed atelectasis. Intensive care was discontinued and the baby died within 40 minutes.		
Tamoxifen (Dose/schedule NS)	Cohort, retrospectiv e	2 of 21 (Pt 3, 18)	Breast	1 st	5-Fluorouracil, Cyclophosphamide, Methotrexate, Vincristine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight per gestational age.	No	(Zemlickis <i>et al.</i> 1992a)
Tamoxifen (Dose/schedule NS)	Cohort, retrospectiv e	1 of 21 (Pt 18)	Breast	3 rd	5-Fluorouracil, Doxorubicin, Cyclophosphamide	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight per gestational age.	No	(Zemlickis <i>et al.</i> 1992b)

-- = No data due to death of fetus or infant. NS = Not specified. Pt = patient.

Appendix C Table 30. Trastuzumab – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Trastuzumab (8 mg/kg loading dose followed by 6 mg/kg every 3 weeks)	Case report	1	Breast	1 st First@wk 1 Last@wk 1	None	C-section	39	Male infant: 3550 g, Apgar scores NS. Newborn had normal renal, respiratory and cardiac functions.	At 14 months of age, normal growth and development.	(Azim <i>et al.</i> 2009a)
Trastuzumab (8 mg/kg loading dose followed by 6 mg/kg every 3 weeks for 2 cycles)	Case report	1	Breast	2 nd , 3 rd First@wk 25+6 days Last@wk 28+5 days	Paclitaxel, Radiation therapy	C-section	32	Oligohydramnios, fetal renal failure, and cessation of fetal abdominal growth. Placental function was normal. Male infant: 1460 g, Apgar scores NS. Newborn had bacterial sepsis with hypotension, transient renal failure, respiratory failure requiring mechanical ventilation (until age 6 days), and transient hyperechodensities in renal parenchyma (resolved by age 28 days). Discharged by 6 weeks of	At 12 weeks of age, normal development.	(Bader <i>et al.</i> 2007b)
Trastuzumab (Dose NS every 3 weeks)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last@wk 21	Tamoxifen Pt had history of opioid use. Other confounding factors: Cigarettes, methadone, and nifedipine tocolysis	C-section	31	age in healthy condition. Oligohydramnios noted at 23 weeks gestation; intravenous fluids were given to mother. At 30 weeks gestation, twin A had minimal fluid re-accumulation and twin B showed fluid re- accumulation. Preterm rupture of amniotic membranes. Male twins, fraternal: Twin A was 1590 g, Apgar scores 5, 8 and 9 at 1, 5 and 10 minutes; Twin B was 1705 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn Twin A had large (but otherwise normal) kidneys and dilated ureter at birth,	No	(Beale <i>et al.</i> 2009)

Appendix C Tabl	e 30. Trastuzı	umab – S	ummary of p	regnancy out	comes followin	g cancer ch	emotherap	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								intubation on first day of life only, then maintained on oxygen after extubation; chronic renal failure at 12 weeks of age; and postnatal death at 13 weeks of age by respiratory arrest. Newborn Twin B needed oxygen at birth, but was self ventilating by day 3; elevated creatinine peaked at day 5 then resolved. Renal ultrasound scan was normal.		
Trastuzumab (loading dose, then 2 mg/kg every 3 weeks)	Case report	1	Breast	1 st First@wk 1	None			Induced abortion at gestation week 6 due to ectopic pregnancy. No histological examination of embryo was performed.		(Berveiller <i>et</i> <i>al.</i> 2008)
Trastuzumab (6 mg/kg body weight , q21 [every 3 weeks])	Case report	1	Breast	3 rd First@wk 30 Las@wk 33	Vinorelbine	C-section	33+5days	Anhydramnios was detected 3 weeks after start of chemotherapy. Female infant: 1990 g, Apgar scores 8, 9, and 9 at 1, 5, and 10 minutes. She was in good health with no signs of malformation.	Follow up examination [age NS] revealed no problems.	(El-Safadi et al. 2012)
Trastuzumab (4 mg/kg loading dose, then 2 mg/kg every 3 weeks)	Case report	1	Breast	2 nd , 3 rd First@wk 27 Last@wk 34	Vinorelbine	Vaginal, induced	34	Oligohydramnios; amniotic fluid remained low despite intravenous fluids to mother. Male infant: 5 lb, 11oz [2580 g] , Apgar scores 9, 9 and 10. Newborn was healthy at birth.	At 6 months, healthy with normal development.	(Fanale <i>et al.</i> 2005)
Trastuzumab (Dose/schedule NS)	Case series	2	Breast	2 nd , 3 rd	None	C-section	29	Female infant: 1220 g, Apgar scores NS. Newborn had respiratory distress syndrome, conductive hearing loss (resolved). Mild hypertonia and hyperreflexia (resolved) and minimal tightening of left Achilles tendon.	At 3 years, no obvious neurological deficit, cognitively normal with height at the 50th percentile, and weight and head circumference at the 25th percentile and ongoing minimal tightening of left	(Goodyer <i>et</i> <i>al.</i> 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
			Breast	1 st Last@ wk 6	None	Vaginal	39	Female infant: 2940 g, Apgar scores NS. Newborn was healthy. Gastroenteritis at 3, 8, and 11 mo of age (resolved).	Achilles tendon. At 2 years, normal growth and development Gastroenteritis at 3, 8, and 11 months of age (resolved). At 2 years, normal growth and development.	
Trastuzumab (4 mg/kg weekly, 4 cycles)	Case report	1	Breast	2 nd First@wk 14+6 days Last@wk 17+6 days	Docetaxel (2 nd , 3 rd), Carboplatin (2 nd , 3 rd)	C-sesction	33+2 days	Anhydramnios and intrauterine growth restriction at 20 weeks+ 4 days of gestation. Male infant: wt less than 3 rd percentile (SGA), Apgar scores NS. Newborn showed inconspicuous developmenteand normal renal function and urinalysis.	No	(Gottschalk et al. 2011)
Trastuzumab (390 mg, once every 3 weeks)	Case report	1	Breast	1 st , 2 nd , 3 rd First@wk 1	None	Vaginal, induced	37	Oligohydramnios at 25 weeks, treatment stopped and started again after 2 weeks. Oligohyramnios again in 3 rd trimester. Male infant: 3060g, Apgar scores NS. Newborn was healthy but experienced transient tachypnea.	At 28 months, normal development.	(Mandrawa <i>et</i> <i>al.</i> 2011)
Trastuzumab (4200 mg total dose)	Case report	1	Breast	1 st , 2 nd , 3 rd First@wk 1 Last@wk 30	None	Vaginal, induced	32	Low amniotic fluid at 25 wks, amniotic fluid in low end of normal range from 26-31 weeks (checked weekly), and oligohydramnios at 32 wks of gestation. Female infant: 1810 g; Apgar scores normal. Newborn was viable; renal ultrasound and echocardiogram were normal. Intubated for surfactant delivery	At 5 years, normal growth and development.	(Pant <i>et al.</i> 2008)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
								for first 3 days of life; no further respiratory problems.		
Trastuzumab (Dose/schedule NS)	Case report	1	Breast	1 st , 2 nd Last@wk21	None	Vaginal, induced	37	Male infant, 3200 g, Apgar NS. Newborn had transient tachypnea requiring continuous positive airway pressure for 24 hours.	No	(Roberts and Auld 2010)
Trastuzumab (695 mg loading dose; 2 nd dose of 529 mg, 21 days later; 3 rd dose of 170 mg, 1 wk later)	Case report	1	Breast	2 nd First@wk 23 Last@wk 27	Docetaxel (2 nd , 3 rd)	C-section	36+2 days	Anhydramnios and fetal growth restriction at 30 weeks gestation. One pocket of amniotic fluid was noted at 33 weeks and small amount of clear amniotic fluid present at birth. Male infant: 2230 g; Apgar	Subsequent development and neonatal urine output normal [age NS] .	(Sekar and Stone 2007)
								scores 7 and 9 at 1 and 5 minutes. Newborn had no positional deformities or respiratory abnormalities at birth.		
Trastuzumab (400 mg every 3 wk)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last@wk 24	None	C-section	37	Low ejection volume and mild low ejection volume [indicating decreased amniotic fluid] were observed at 18 and 24 weeks gestation, respectively. Female infant: 2600 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy;	At 2 months, infant was healthy with physical, neurological examination and developmental milestones within normal limits.	(Shrim <i>et al.</i> 2007)
Trastuzumab (736 mg loading dose, followed by 523 mg 21 days later)	Case report	1	Breast	1 st First@wk 1 Last@wk 1	None	Vaginal	Term	treated for transient tachypnea for first 2 days of life. Female infant: body weight and Apgar scores NS. Newborn had no sequelae.	No	(Waterston and Graham 2006)
Trastuzumab (588 mg loading dose followed by 441 mg	Case report	1	Breast	1 st , 2 nd , 3 rd First@wk 7 Last@wk 31	Tamoxifen, Goserelin	C-section	37	Anhydramnios detected at 28 weeks gestation; kidneys normal; bladder not observed.	NA	(Warraich and Smith 2009)

(6 mg/kg, or 580 mg, every 3 weeks)Image: Second S	otherapy agent	tudy type # of cases	(ancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(6 mg/kg, or 580 mg, every 3 weeks)First@wk 1 Last@wk 20First@wk 1 Last@wk 20inducedgestation; fetal kidneys were normal size and echogenicity; fetal bladder small. Amniotic fluid slowly increased.well with growth at 75 th percentile.Trastuzumab (Dose/schedule NS)Case report1Breast 1^n , 2^{nd} First@wk 1 Last@wk 23NoneC-section27Oligohydramnios noted at 23 weeks gestation. At 27 weeks + 4 days of gestation at 27 weeks + 4 days of gestation at 27 weeks + 4 days of gestation at 28 weeks gestation at 27 weeks + days of digetation prematured detachment of the placenta.Infant died at 4 months of age.	3 weeks)							scores initially good. Newborn had no amniotic fluid at birth; severe pulmonary hypoplasia and atelectasis requiring intubation. Baby's condition continued to deteriorate despite intensive care. Infant died 40 min following		
Trastuzumab (Dose/schedule NS)Case report1Breast1st, 2nd First@wk 1 Last@wk 23NoneC-section27Oligohydramnios noted at 23 weeks gestation. At 27 weeks + 4 days of gestation, premature detachment of the placenta.Infant died at 4 months of age.Trastuzumab (Dose/schedule NS)1Breast1st, 2nd First@wk 1 Last@wk 23NoneC-section27Oligohydramnios noted at 23 weeks gestation. At 27 weeks + 4 days of gestation, premature detachment of the placenta.Infant died at 4 months of age.Female infant:weight and Apgar scores NS. Newborn had multiple prematurity-related problems. At 3 days old, infant had non-optimal perfusion of kidneys. Dysplastic/hypoplasticState of the placenta is the	/kg, or 580 mg,	ase report 1	Breast	First@wk 1	None		37	Anhydramnios at 23 wks gestation; fetal kidneys were normal size and echogenicity; fetal bladder small. Amniotic fluid slowly increased. Female infant: 2960 g, Apgar scores of 8 and 9. Newborn was viable with normal renal function, no pulmonary	_	(Watson 2005)
Image: Construction of the state of the		ase report 1	Breast	First@wk 1	None	C-section	27	Oligohydramnios noted at 23 weeks gestation. At 27 weeks + 4 days of gestation, premature detachment of the placenta. Female infant: weight and Apgar scores NS. Newborn had multiple prematurity-related problems. At 3 days old, infant had non-optimal perfusion of kidneys. Dysplastic/hypoplastic left kidney and congestion of the kidneys was observed via ultrasound. Kidney function continued to decrease. Infant also had various	Infant died at 4 months of age.	(Weber- Schoendorfer and Schaefer 2008)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
(6 mg/m ³ or 56 mg/kg, every 3 weeks)				First@wk 1 Last@wk 27				vaginal bleeding at 26 weeks gestation.	due to multiple organ failure.	2008)
in centry								Female infant: 1015 g, Apgar		
								scores of 8/7/6. Newborn had		
								an uncommonly strong capillary		
								leak and respiratory failure		
								necessitating intubation.		
								Infant also had persistent		
								infections and necrotizing enterocolitis.		
* Timing of chemot	herany exposure:	1 st = first trin	nester (beginning	of last menstrual n	eriod (week 1) throug	h week 13), 2 nd	= second trime	ster (week 14 through week 27) and	3 rd = third trimester (week 28	to delivery).
when specified, th										
** Timing of co-treat										
*** Delivery route: C-										
= No data due to dea	th of fetus or infar	t. NS = Not s	specified. Pt = pat	ient. Wk = weeks.						

Appendix C Table 31. Vinblastine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix C Tabl		June – Julin		Sharrey Outer					1	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Vinblastine (Dose/schedule NS)	Case series	1 of 13 (Pt 11)	Hodgkin lymphoma	2 nd , 3 rd	None	NS	34	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et</i> <i>al.</i> 2009)
Vinblastine (6 mg/m ² on days 1 and 14. Pt 1, 2cycles. Pt 5, 4 cycles. Pt 6, 3 cycles.)	Case series	3 of 6 (Pt 1, 5, 6)	Hodgkin lymphoma	2 nd First@wk 21	Doxorubicin, Bleomycin, Dacarbazine	C-section	29	Female infant: 2400 g, Apgar scores NS. Newborn was healthy.	At 10 years, she remained healthy.	(Anselmo <i>et</i> <i>al.</i> 1999)
				2 nd First@wk 16	Doxorubicin, Bleomycin	C-section	[~36]	Preeclampsia. Female infant: 2180 g, Apgar scores NS. Newborn was healthy.	At 7 months, she remained healthy.	
				2 nd	Doxorubicin, Bleomycin	C-section	33	Female infant: 3130 g, Apgar scores NS. Newborn was healthy.	No	
Vinblastine (5 mg/day)	Case report	1	Hodgkin lymphoma	1 st , 2 nd , 3 rd	None	Vaginal	Full term	Male infant: 7 lb 14 oz [3572 g] , Apgar scores NS. Newborn was normal.	At 2 months, he was thriving.	(Armstrong et al. 1964)
Vinblastine (Dose/schedule NS)	Case series, retrospective	10 of 14 (Pt 2, 3, 4, 6, 7, 8, 11, 12, 13, 14 in Table II)	Hodgkin lymphoma	2 nd [see note in reference column]	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	(Aviles <i>et al.</i> 1991) [This paper lists the beginning of
				1 st	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	37	Male infant: 3800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	treatment, but not the duration.]
				2 nd	Doxorubicin, Bleomycin, Dacarbazine	C-section	34	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				3 rd	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	35	Female infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				1 st	Doxorubicin, Bleomycin, Dacarbazine, Nitrogen mustard, Procarbazine, Vincristine	Vaginal	38	Female infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				3 rd	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	37	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				2 nd	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	38	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				1 st	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	40	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				1 st	Doxorubicin, Bleomycin, Dacarbazine	C-section	40	Female infant: 3450 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
				2 nd	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal	
'inblastine Dose/schedule NS)	Case series	1 of 14	Hodgkin lymphoma	"beginning of pregnancy"	NS	NS	NS	Infant sex, weight, and Apgar scores NS. Treatment was "without any influence on the outcome."	No	(Carcasson e 1981)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Vinblastine (Dose/schedule NS)	Survey, registry	21 of 31 from Table 3 [22 of 32 conceptuses]	Hodgkin Iymphoma	2 nd or 2 nd , 3 rd	Doxorubicin, Vinblastine, Bleomycin	NS	35.9 (group mean)	Infant sex NS: 2587 g (group mean), Apgar scores NS. Twenty newborns had no malformations and normal body weight for gestational age, including 1 set of twins. Malformations observed in two infants: 1 had plagiocephaly, and 1 had syndactyly of the 4 th and 5 th fingers. Other effects: 1 infant had birthweight 15% [15th percentile] and 3 infants had hypoglycemia.	At 0.5 to 10 years (n=20), all children were normal phenotype. At 4 to 112 months (group range, n=15), one child in the group had chronic broncolitis, 1 had recurrent otitis media, and 1 had asthma; group mean weight was 67 th percentile.	(Cardonick et al. 2010)
Vinblastine (0.12 mg/kg on days 1 and 2, 1 cycle)	Case report	1	Ovary	2 nd First@wk 19	Cisplatin, Bleomycin	Vaginal	Term	Male infant: 3232 g, Apgar scores 8 and 9 ant 1 and 5 minutes. Newborn appeared healthy.	[At ~4.5 years,] normal development with a normal karyotype.	(Christman <i>et al.</i> 1990)
Vinblastine (Dose/schedule NS)	Case series	6 of 17 (only 6 pts received treatment during pregnancy)	Hodgkin lymphoma	NS	None	NS	NS	Infants' sex, weight, Apgar scores NS. Infants were normal at delivery.	At 2 to 17 years old (mean 15 years, n=17), children had no overt abnormalities.	(Connors 2008)
Vinblastine (Dose/schedule NS)	Case series	4 of 32 (Pt 8, 9, 18, 19)	Hodgkin lymphoma	3 rd First@wk 30 Last@wk 36 2 nd , 3 rd	Doxorubicin, Bleomycin Doxorubicin,	C-section Vaginal	36	Infant sex NS: 2650 g, Apgar scores 8 and 9.Newborn was healthy. Infant, sex NS: 2190 g, Apgar	No	(De Carolis et al. 2006)
				First@wk 15 Last@wk 35	Bleomycin, Dacarbazine	Vaginar	50	scores 6 and 9. Newborn was healthy.		
				2 nd First@wk 24 Last@wk 27	Doxorubicin, Bleomycin, Dacarbazine	C-section	37	Infant, sex NS: 2850 g, Apgar scores 8 and 8. Newborn was healthy.		
				2 nd First@wk 24 Last@wk 26	Doxorubicin, Bleomycin, Dacarbazine	C-section	37	Infant, sex NS: 2450 g, Apgar scores 9 and 9. Newborn was healthy.		
Vinblastine (Dose/schedule NS. Pt 7 – 2 cycles 1 st pregnancy, Pt 10 – 2 cycles.)	Case series	2 of 18 (Pt 7, 10; Pt 7, had 2 pregnancies)	Hodgkin lymphoma	1 st	Doxorubicin, Bleomycin, Dacarbazine	NS	NS	Male infant: 2500 g, Apgar scores NS. Newborn had growth retardation (SGA), but was healthy and without hematological abnormalities [Pt	At 65 months, alive.	(Dilek <i>et al.</i> 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
				2 nd , 3 rd	Doxorubicin, Bleomycin, Dacarbazine			7, 1 st pregnancy]. Fetal death [stillbirth] in the 8 th month. [No fetal data reported; Pt 7, 2 nd pregnancy]		
				1 st	Doxorubicin, Bleomycin, Dacarbazine	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had growth retardation (SGA) and a floating thumb malformation on the left hand (partial agenesis of a metacarpal bone and hypoplasia of two phalanges).	At 43 months, alive.	
Vinblastine (9 mg, one dose)	Case report	1	Hodgkin lymphoma	2 nd First@wk17	Doxorubicin, Bleomycin, Dacarbazine			Induced abortion after first dose of chemotherapy. [No fetal data reported.]		(D'Incalci <i>et</i> <i>al.</i> 1983)
Vinblastine (Dose/schedule NS, 3 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 25	Doxorubicin, Bleomycin, Dacarbazine	C-section	38	Serial ultrasounds detected small for gestational age fetus. Male infant: 1650 g [SGA] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 10 months, he remained well.	(Fadilah et al. 2006)
Vinblastine (Dose/schedule NS, 6 cycles)	Case report	1	Hodgkin Iymphoma	1 st	Procarbazine, Nitrogen Mustard	NS	24	Male infant: weight, Apgar scores NS. Newborn had only 4 toes on each foot with webbing of the third and fourth toes of the right foot. Right pinna appeared to be slightly abnormal and there was bowing of the right tibia. A large hemorrhage was found in the right cerebral hemisphere.	No	(Garrett 1974)
Vinblastine (0.2 mg/kg on day 1 of a 7 day cycle. 3 cycles)	Case report	1	Choriocarci noma (ovary)	3 rd First@wk 30	Actinomycin D Methotrexate	Vaginal, induced	37	Male infant: 5 lb 13 oz [2637 g] . Apgar score 10. Newborn appeared normal but developed transitory focal seizures, urinary tract infection, and was found to have unilateral talipes equinovarus (club foot).	At 5 months, results of physical examination were normal.	(Hutchison et al. 1968)
Vinblastine (6 mg/m ² , schedule NS. 3.5 cycles)	Case report	1	Hodgkin lymphoma	2 nd First@wk 21	Bleomycin, Doxorubicin, Dacarbazine	Vaginal	41	Female infant: weight was within normal limits. Apgar score 9. Newborn was healthy.	At follow up [age NS] , no physiological or developmental	(Iriyama <i>et</i> <i>al.</i> 2011)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
Vinblastine (Dose/schedule NS, 7-8 cycles)	Case series	2 of 18	Hodgkin lymphoma	NS	Doxorubicin, Bleomycin, Dacarbazine	NS	NS	Infants' sex, weight and Apgar scores NS. Newborns were alive and healthy; no malformations were observed.	abnormalities. At follow-up, normal growth patterns without physical or neurological deficits (n=5 children, oldest child is 42 months).	(Jameel and Jamil 2007)
Vinblastine (Dose/schedule NS)	Survey, retrospective	NS [10 of 302 pts received chemothera py while pregnant; the number of pts who received doxorubicin while pregnant was not provided.]	Hodgkin lymphoma	NS	Doxorubicin, Bleomycin, Dacarbazine	NS	NS	Individual treatments and pregnancy outcomes are not provided. In the total number of pregnancies there were 4 perinatal deaths (5.7 expected), cancer subsequently developed in 2 (1.2 expected), and 22 infants had low birthweight (13.7 expected). The excess number of low weight births occurred primarily during the period of Hodgkin's disease diagnosis and treatment.	[Not clear whether infants exposed in utero had follow- up.]	(Janov <i>et al.</i> 1992)†
Vinblastine (Dose/schedule NS)	Case report	1	Hodgkin lymphoma	3 rd First@wk 28	Procarbazine, Nitrogen mustard	Vaginal	31	Spontaneous preterm labor. Infant: 1420 g, sex and Apgar scores NS. Newborn had mild anemia but otherwise thrived.	No	(Johnson and Filshie 1977)
Vinblastine (Dose/schedule NS)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 27	Doxorubicin, Bleomycin, Dacarbazine	C-section	39	Male infant: 2350 g [SGA], Apgar scores NS. Newborn was healthy and HIV negative (mother was HIV+).	At 9 months, the baby was clinically well and HIV negative.	(Klepfish <i>et</i> <i>al.</i> 2000)
Vinblastine (5 mg/day on 2 to 6 days/week)	Case report	1	Hodgkin lymphoma	1 st , 2 nd , 3 rd	Radiation therapy (8 th month)	Vaginal	Full term	Male infant: 6 lb 11 oz [3033 g] , Apgar scores NS. Newborn had no abnormalities by physical exam.	At 2 months, thriving.	(Lacher 1964)
Vinblastine (5 to 10 mg approx weekly, 13 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 19	Cyclophosphamide (2 nd)	C-section	~37	Male infant: 3060 g, Apgar score 9. Newborn was normal by physical examination and blood count was normal.	At 17 months, growth and development were normal with no abnormal chromosomes.	(Lacher and Geller 1966)
Vinblastine (0.25 mg/kg on days	Case report	1	Ovary	2 nd , 3 rd First@wk 27	Bleomycin, Cisplatin	C-section	32	Male infant: 1900 g, Apgar scores 8 and 9 at 1 and 5	Subsequent normal development with no	(Malone <i>et</i> <i>al.</i> 1986)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
1 and 2, 2 cycles)								minutes. Newborn experienced a mild episode of transient tachypnea but was otherwise normal.	abnormalities [age NS].	
Vinblastine (0.1 mg/kg on days 1 and 3, 3 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 28	Cisplatin, Bleomycin	C-section	31	Intrauterine growth restriction at 28 weeks gestation. Marked reduction in amniotic fluid at 31 weeks gestation. Maternal hypertension. Female infant: 1070 g [SGA] , Apgar scores NS. Newborn was apparently normal and healthy.	At 65 months, follow-up did not detect any sign of metabolic or hematologic abnormality.	(Motegi <i>et</i> <i>al.</i> 2007)
Vinblastine (Dose/schedule NS)	Survey, retrospective	3 of 27 [27 pts	Hodgkin lymphoma	1 st , 2 nd , 3 rd First@wk 9 Last@ term	Lomustine (1 st , Vincristine (1 st), Procarbazine (1 st)	NS	NS	Infant sex, weight and Apgar scores NS. Cleft lip and cleft palate.	No	(Mulvihill et al. 1987)
		received chemothera		1 st First@wk 3	None	NS	NS	Infant sex, weight and Apgar scores NS. Hydrocephalus.	No	
		py while pregnant; the total number of pts who received vinblastine while pregnant was not provided.]		1 st First@wk 6	None		-	Spontaneous abortion at gestation week 6. [No fetal data reported.]		
Vinblastine (Dose/schedule NS)	Case series	2 of 17 (pts N,P) (pt P had 2	Hodgkin lymphoma	2 nd , 3 rd	None	NS	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Nisce <i>et al.</i> 1986)
		pregnancies)	Hodgkin lymphoma	1 st , 2 nd , 3 rd	None	Vaginal	Term	Infant sex, weight and Apgar scores NS. Newborn was normal. [Pt P, 1st pregnancy]	At 10 years, normal.	1
			Hodgkin lymphoma	1 st , 2 nd , 3 rd	None	Vaginal	Term	Infant sex, weight and Apgar scores NS. Newborn was normal. [Pt P, 2 nd pregnancy]	At 7 years, normal.	1
Vinblastine (7 mg, 14 mg, 30 mg,	Case report	1	Hodgkin lymphoma	3 rd	None	Vaginal	35	Septicemia, treated and resolved.	Child is doing well [age NS].	(Nordlund <i>et al.</i> 1968)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery,	Pregnancy complications and outcome	Follow Up	Reference
			.,		(weeks			
one week apart)								Female infant: 5 lb 11 oz [2580 g] , Apgar scores NS. Newborn was healthy and normal on examination.		
Vinblastine (6 mg/m ² , 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd	Nitrogen mustard, Vincristine, Procarbazine, Doxorubicin, Bleomycin	NS	NS	Female infant: weight and Apgar scores NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, child was normal height and weight and was HIV positive.	(Okechukwu and Ross 1998)
Vinblastine (Dose/schedule NS)	Cohort, retrospective	1 of 14 (Pt 14)	Hodgkin lymphoma	1 st First@wk 3 Last@wk 7	Nitrogen mustard, Vincristine, Procarbazine, Doxorubicin, Bleomycin, Dacarbazine			Induced abortion in gestation week 18. Fetus had no malformations, but toxic degenerative changes were present in the liver and kidneys, and placenta had villus degeneration and vascular toxic degeneration.		(Peres <i>et al.</i> 2001)
Vinblastine (9 mg, schedule NS)	Case report	1	Kaposi sarcoma	3 rd	Doxorubicin, Bleomycin	Vaginal	33 to 34	Female infant: 1150 g, Apgar scores 6, 7, and 9 at 1, 5, and 10 minutes. Newborn was <10 th percentile for weight, length, and head circumference, blood count and gases were normal, and mild hyperbilirubinemia required phototherapy.	At 4 months, apparently well and thriving.	(Rawlinson <i>et al.</i> 1984)
Vinblastine (10 to 20 mg monthly)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd	None	Vaginal	40	Female infant: 5 lb 15 oz [2693 g; SGA], Apgar scores NS. Newborn was in apparently good condition.	Child developed normally [age NS].	(Rosenzweig et al. 1964)
Vinblastine (6 mg/m ² on day 1, every 28 days, 3 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 25	Etoposide, Doxorubicin	C-section	36	Female infant: 2190 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was healthy.	At 17 months, in good condition, including neurodevelopment assessed by Denver Developmental Screening test and no malignancies.	(Sagan <i>et al.</i> 2010)
Vinblastine (Pt 6 - total 10 mg, Pt 13 - total 20 mg;	Case series	2 of 2 (Table 3; pts 6, 13)	Hodgkin lymphoma	1 st	Vincristine, Procarbazine	Vaginal	NS	Male infant: 4 lb 2 oz [1871 g] , Apgar scores NS. On day 2, developed respiratory distress		(Thomas and Peckham 1976)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
schedules NS)								and died. Post-mortem found a small secundum atrial septal defect.		
			Hodgkin lymphoma	1 st	Procarbazine			Induced abortion. [No fetal data reported.]		
Vinblastine (Dose/schedule NS)	Survey, retrospective	2 of 27 (Pt 15, 16)	Hodgkin lymphoma	2 nd First@wk 24	Doxorubicin, Bleomycin, Dacarbazine	C-section	36	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Ustaalioglu et al. 2010)
			Hodgkin lymphoma	2 nd , 3 rd First@wk27	Doxorubicin, Bleomycin, Dacarbazine	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.	No	
Vinblastine (6 mg/m2 every 28 days)	Survey, retrospective	2 of 62 [62 pts received Chemothera py while	NS	2 nd , 3 rd First @wk 25	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin, Bleomycin	NS	NS	Infant sex, weight and Apgar scores NS. Infant had pectus excavatum.	No	(Van Calsteren <i>et</i> <i>al.</i> 2010)
		pregnant; the total number of pts who received Vinblastine while pregnant was not provided.]	NS	2 nd , 3 rd First@wk26	Nitrogen Mustard, Vincristine, Procarbazine, Doxorubicin, Bleomycin, Radiation therapy (2 nd)	NS	NS	Infant sex, weight and Apgar scores NS. Infant had bilateral partial syndactyly of digits II and III.		
Vinblastine (Dose/schedule data limited – Table 1: Pt 33 – 4 cycles; Table 2: Pt 43 – 3 cycles, Pt 34 – 1 cycle)	Survey, retrospective	3 of 48 (Table 1: Pt 33; Table 2: Pts 43, 34)	Hodgkin lymphoma	2 nd , 3 rd	Nitrogen Mustard (1 st , 2 nd), Procarbazine (1 st , 2 nd), Vincristine (1 st , 2 nd)	NS	40	Infant: 3400 g, sex and Apgar scores NS. Newborn was normal.	No	(Zuazu <i>et al.</i> 1991)
· · · · · · · · · · · · · · · · · · ·			Hodgkin lymphoma	1 st First@wk11 Last@wk11	Cyclophosphamide Procarbazine	C-section	38	Infant: sex, weight and Apgar scores NS. Newborn was normal.	No	
			Hodgkin lymphoma	3 rd First and Last@wk30	Cyclophosphamide, Procarbazine	C-section	NS	Infant: sex, weight and Apgar scores NS. Newborn with anemia that resolved.	At 3 years, normal at follow- up.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Follow Up	Reference
						week 13), 2 nd	= second trime	ster (week 14 through week 27) and	d 3 rd = third trimester (week 2	8 to delivery),
				py treatment are i	ndicated.					
** Timing of co-trea										
*** Delivery route: C-	-section = Cesarea	n-section and Va	ginal = vaginal	birth.						
= No data due to dea	th of fetus or infai	nt. NS = Not spec	cified. Pt = pati	ent.						
Papers not included in	n text analysis. Or	ie case series wa	s not included i	n the text analysis	because it did not repo	ort data on the	treatments, tim	ning of exposure and pregnancy out	comes of individual patients	Carcassonne 1981
									-	
One survey retrospecti	ve was excluded f	rom the text ana	iysis because it	ala not provide tri	ie mulviuual treatments	used of the th	ming of exposur	re and pregnancy outcomes of the 1	LU OF 302 WOMEN WHO WERE L	ealed with

Appendix C Table 29. Vincristine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (Dose/schedule NS)	Case series	1 of 13 (Pt 10)	[Non- Hodgkin Iymphoma] Diffuse large B cell Iymphoma	2 nd , 3 rd	Cyclophosphamide, Doxorubicin	NS	32	Infant sex, weight, and Apgar scores NS. Newborn was within normal limits, including a normal body weight for gestational age.	No	(Abellar <i>et</i> <i>al.</i> 2009)
Vincristine (2 mg/m ² on days 1, 8, 15 and 22)	Case report	1	Leukemia (ALL)	2 nd	Cyclophosphamide, Idarubicin	C-section	28	Male infant: 1024 g, Apgar scores of 6, 8, and 8 at 1, 5, and 10 minutes. Newborn had no growth restriction or gross malformations. He had respiratory distress, necrotizing enterocolitis, and ventricular hemorrhage. Acute cardiac failure, attributed to Idarubicin, occurred during the first 3 days after birth; infant was treated and cardiac function returned to normal after 3 days.	At 18 months, neurological status was normal but he showed a slight delay in language acquisition.	(Achtari and Hohlfeld 2000)
Vincristine (2 mg/day on days 1,8,15, and 22)	Case report	1	Leukemia (ALL)	3 rd	Daunorubicin, Cyclophosphamide, Asparaginase	C-section	33	Premature rupture of the membranes, fetal distress. Male infant: 1750 g, Apgar scores 4 and 6 at 1 and 5 minutes. Newborn was morphologically normal but was pale lethargic, tone decreased, and with respiratory distress requiring intubation (resolved by day 7). His condition improved and he was discharged on day	At 6 months, growth and development were normal.	(Ali <i>et al.</i> 2009a)
								17.		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			diffuse lymphoblasti c lymphoma		Asparaginase, Cisplatin, Cytarabine			apparently healthy.	retardation, or malformations were noted.	
Vincristine (1.4 mg/m² every 3 weeks, 2 cycles)	Case report	1	Ovary	2 nd , 3 rd	Doxorubicin, Cyclophosphamide	C-section	37	Female infant: 2500 g, Apgar scores NS. Newborn was healthy with no abnormality. There were multiple tumor deposits in the placenta	No	(Ateser <i>et al.</i> 2007)
Vincristine (1 mg, 2 cycles)	Case report	1	Leukemia (ALL)	2 nd	None	Vaginal	NS	Spontaneous preterm labor and delivery. Female infant: 1400 g, Apgar scores NS. Newborn was normal.	No	(Avasthi and Agarwal 1993)
Vincristine (Dose/schedule NS)	Case series, retrospective	4 of 7 from Table I (Pt1, 2, 5, 6)	Leukemia (ALL)	1 st [see note in reference column]	Doxorubicin, 6-Mercaptopurine, Methotrexate, Cyclophosphamide	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 19 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	(Aviles et al. 1991) [This paper lists the beginning of treatment, but not the duration.]
			Leukemia (ALL)	3 rd	Doxorubicin	Vaginal	38	Female infant: 4300 g, Apgar scores NS. Newborn had no congenital malformations.	At 17 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	2 nd	Doxorubicin, Cyclophosphamide, Methotrexate, 6-Mercaptopurine	Vaginal	38	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 11 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st	Doxorubicin, Cyclophosphamide, Methotrexate, 6-Mercaptopurine	Vaginal	37	Male infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		7 of 14 from Table II	Hodgkin lymphoma	1 st	Nitrogen Mustard, Procarbazine	C-section	38	Male infant: 4500 g, Apgar scores NS. Newborn had no congenital malformations.	At 17 years, physical, neurological, psychological, hematological, immune	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
		(Pt1, 5, 7, 8, 9, 10, 14)							function, and cytogenetics were normal.	
			Hodgkin lymphoma	2 nd	Nitrogen Mustard, Procarbazine	Vaginal	39	Male infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Hodgkin lymphoma	1 st	Nitrogen mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	Vaginal	38	Female infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Hodgkin lymphoma	3 rd	Nitrogen Mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	Vaginal	37	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Hodgkin lymphoma	2 nd	Nitrogen Mustard, Procarbazine	Vaginal	39	Male infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Hodgkin lymphoma	2 nd	Nitrogen Mustard, Procarbazine	Vaginal	40	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Hodgkin lymphoma	2 nd	Nitrogen Mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine	Vaginal	36	Female infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
		18 of 18 from Table III	Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin	Vaginal	38	Female infant: 3400 g, Apgar scores NS. Newborn had no congenital malformations.	At 18 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Bleomycin	C-section	39	Male infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	At 16 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin, Etoposide, Methotrexate	Vaginal	40	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 15 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Bleomycin	C-section	40	Male infant: 3850 g, Apgar scores NS. Newborn had no congenital malformations.	At 14 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	3 rd	Cyclophosphamide, Doxorubicin, Bleomycin	Vaginal	37	Female infant: 2800 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Bleomycin, Cytarabine	Vaginal	37	Male infant: 2900 g, Apgar scores NS. Newborn had no congenital malformations.	At 10 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin, Bleomycin	Vaginal	38	Female infant: 3500 g, Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Bleomycin, Cytarabine, Etoposide, Methotrexate	Vaginal	37	Male infant: 2850 g, Apgar scores NS. Newborn had no congenital malformations.	At 8 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin	Vaginal	38	Male infant: 2500 g [SGA] , Apgar scores NS. Newborn had no congenital malformations.	At 9 years, physical, neurological, psychological, hematological, immune function, and cytogenetics	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Bleomycin	Vaginal	38	Female infant: 4100 g, Apgar scores NS. Newborn had no congenital malformations.	were normal. At 7 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin	Vaginal	37	Female infant: 3000 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	3 rd	Cyclophosphamide, Doxorubicin, Methotrexate, Cytarabine	Vaginal	39	Female infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 6 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Doxorubicin, Etoposide, Methotrexate	Vaginal	37	Male infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, Cytarabine, Etoposide	Vaginal	40	Female infant: 4000 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide, Doxorubicin, Bleomycin	C-section	38	Male infant: 3200 g, Apgar scores NS. Newborn had no congenital malformations.	At 5 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	3 rd	Cyclophosphamide, Epirubicin, Bleomycin	Vaginal	39	Male infant: 3100 g, Apgar scores NS. Newborn had no congenital malformations.	At 4 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Bleomycin,	Vaginal	40	Male infant: 2800 g [SGA] , Apgar scores NS. Newborn had no congenital	At 3 years, physical, neurological, psychological, hematological, immune	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Methotrexate, Etoposide, Cytarabine			malformations.	function, and cytogenetics were normal.	
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide, Epirubicin, Bleomycin, Cytarabine	Vaginal	35	Female infant: 2500 g, Apgar scores NS. Newborn had no congenital malformations.	At 3 years, physical, neurological, psychological, hematological, immune function, and cytogenetics were normal.	
Vincristine (2 mg - Pt 1 18 mg - Pt 2 24 mg - Pt 3 16 mg - Pt 4 8 mg - Pt 5 16 mg - Pt 6 16 mg - Pt 7 4 mg - Pt 8 12 mg - Pt 9 10 mg - Pt 10 14 mg - Pt 11 12 mg - Pt 12 2 mg - Pt 13 10 mg - Pt 14 12 mg - Pt 15 12 mg - Pt 16; schedule NS)	Case series	16 of 16	Non-Hodgkin lymphoma	2 nd , 3 rd 1 st , 2 nd , 3 rd 2 nd , 3 rd 1 st , 2 nd , 3 rd 1 st , 2 nd 1 st , 2 nd , 3 rd 1 st , 2 nd , 3 rd 3 rd	Cyclophosphamide, Doxorubicin, Methotrexate Cyclophosphamide, Doxorubicin, Bleomycin Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, Cyclophosphamide, Doxorubicin, Bleomycin, Methotrexate, 6- mercaptopurine Cyclophosphamide, Doxorubicin, Methotrexate, Etoposide Cyclophosphamide, Doxorubicin, Methotrexate, Etoposide Cyclophosphamide, Doxorubicin, Methotrexate, Etoposide	NS	NS	Individual pregnancy outcomes are not provided. Birth weights were 2200 g to 3900 g (group range). All babies were born alive and none of the newborns showed apparent congenital malformations.	At ages ranging from 3 to 11 years, normal growth and development.	(Aviles <i>et a</i> 1990)†

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy com outcome	plications and	Infant Follow Up	Reference
				2 nd , 3 rd 1 st , 2 nd 2 nd , 3 rd 3 rd 3 rd 1 st , 2 nd , 3 rd 1 st , 2 nd	Cyclophosphamide, Doxorubicin, Methotrexate, CytarabineCyclophosphamide, Doxorubicin, BleomycinCyclophosphamide, Doxorubicin, Methotrexate, Cytarabine, EtoposideCyclophosphamide, Doxorubicin, Methotrexate, EtoposideCyclophosphamide, Doxorubicin, Methotrexate, EtoposideCyclophosphamide, Doxorubicin, Methotrexate, EtoposideCyclophosphamide, Bleomycin, Methotrexate, Cytarabine, EtoposideCyclophosphamide, Bleomycin, Methotrexate, Cyclophosphamide, DoxorubicinCyclophosphamide, Doxorubicin, Bleomycin, Bleomycin, Bleomycin,						
Vincristine (Dose/schedule NS)	Case series, retrospective	10 of 29 from Table 1	Leukemia (ALL)	NS	Doxorubicin, Cyclophosphamide, Methotrexate, 6- Mercaptopurine	NS	NS	Birth weight, group range: 2500 – 3675 g.	Individual pregnancy outcomes, birth weights and Apgar scores were not provided.	In this long-term follow-up, ranging from 5 to 26 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	(Aviles and Neri 2001)†
Vincristine (Dose/schedule NS)	Case series, retrospective	2 of 26 from Table 2	Hodgkin lymphoma	NS	Doxorubicin, Bleomycin, Vinblastine, Dacarbazine, Mustargen, Procarbazine	NS	NS	Birth weight, group range: 2800 – 4300 g.	Individual pregnancy outcomes, birth weights and Apgar scores were not provided.	In this long-term follow-up, ranging from 5 to 26 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (Dose/schedule NS)	Case series, retrospective	29 of 29 from Table 3	Lymphoma	NS	Doxorubicin, Cyclophosphamide, Bleomycin	NS	NS	Birth weight, Individual group range: pregnancy 2350 – 4050 outcomes, g. birth weights and Apgar scores were not provided.	In this long-term follow-up, ranging from 5 to 26 years, learning and educational performances were normal, and no congenital, cytogenetic, neurological, or psychological abnormalities were observed.	
Vincristine (Dose/schedule NS)	Case series, retrospective	13 of 20 pregnancie s (Pt 3, 6, 7, 8, 9, 10, 12, 13, 14, 15, 16, 17, 20); [12 of 18 patients, due to 2 pts had 2 pregnancie s each]	Leukemia (ALL)	1 st , 2 nd , 3 rd	Methotrexate, Cyclophosphamide, 6-Mercaptopurine, Cytarabine	[Vaginal]	[40]	Female infant: 2300 g [SGA] , Apgar scores NS. Newborn had no malformations.	At 12 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	(Aviles and Niz 1988) [Pts 3,6,7,8 and 9 were first reported in Pizzuto et a (1980): the cases are tallied using Aviles et al. (1988).]
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Cytarabine, 6-Mercaptopurine, Methotrexate, Cyclophosphamide	[C-section]	[34]	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn had pancytopenia and no malformations.		
			Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Methotrexate, 6-Mercaptopurine	[Vaginal]	[38]	Female infant: 2400 g [SGA] , Apgar scores NS. Newborn had no malformations. At 90 days, died from gastroenteritis.		
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Doxorubicin, Methotrexate, 6-Mercaptopurine	[C-section]	[33]	Female infant: 1800 g, Apgar scores NS. Newborn had no malformations.	At 8 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	3 rd	Cytarabine	NS [C-section]	[38]	Female infant: 3000 g, Apgar scores NS. Newborn had no malformations.	At 7 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			(ALL)		6-Mercaptopurine, Methotrexate			scores NS. Newborn had no malformations. [Pt A, 1 st pregnancy]	and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd , 3 rd	Cytarabine, Doxorubicin, 6-Mercaptopurine, Methotrexate	NS	NS	Female infant: 3500 g, Apgar scores NS. Newborn had no malformations.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	2 nd , 3 rd	Doxorubicin, 6-Mercaptopurine, Methotrexate, Cyclophosphamide	NS	NS	Female infant: 2700 g, Apgar scores NS. Newborn had pancytopenia and no malformations. At 4 weeks, blood counts and bone marrow samples were normal.	At 6 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	3 rd	Doxorubicin	NS	NS	Male infant: 3100 g, Apgar scores NS. Newborn had no malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Doxorubicin, Methotrexate, 6-Mercaptopurine	NS	NS	Male infant: 2600 g, Apgar scores NS. Newborn had no malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd	Doxorubicin, Methotrexate, 6-Mercaptopurine	NS	NS	Male infant: 2850 g, Apgar scores NS. Newborn had no malformations. [Pt A, 2nd pregnancy]	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (AML)	1 st , 2 nd , 3 rd	Cytarabine, Doxorubicin	NS	NS	Female infant: 3250 g, Apgar scores NS. Newborn had no malformations.	At 5 years, normal growth and development. Hematology, immune function, and cytogenetics were normal.	
			Leukemia (ALL)	1 st , 2 nd , 3 rd	Doxorubicin, Methotrexate, Etoposide, 6-Mercaptopurine	NS	NS	Female infant: 2500 g, Apgar scores NS. Newborn had no malformations.	At 4 years, normal growth and development. Hematology, immune function, and cytogenetics	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (2 mg weekly, 4 doses per cycle; Pt 1 and 2 - 2 cycles, Pt 3 and 4 – 1 cycle)	Case series	4 of 5 (Pt1, 2, 3, 4)	Leukemia (ALL)	2 nd First@wk 17 Last@wk 25	Doxorubicin, Asparaginase, Cyclophosphamide(2 nd , 3 rd), Methotrexate (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd)	NS	~39	Female infant: 3200 g, Apgar scores NS. Newborn was normal.	were normal. At 40 months, normal development and growth.	(Awidi et al. 1983)
			(ALL)	3 rd First@~wk 35	Doxorubicin	NS	~39	Male infant: 2900 g, Apgar scores NS. Newborn was normal.	At 29 months, normal development and growth.	
			(ALL)	3 rd First@~wk 35	Doxorubicin	NS	~40	Male infant: 3300 g, Apgar scores NS. Newborn was normal.	At 32 months, normal development and growth.	
			(AML)	2nd First@~wk 16	Doxorubicin, Cytarabine			Spontaneous abortion. [No fetal data reported.]		
Vincristine (1 mg/m ² , 4 cycles)	Case report	1	Cervix	2 nd , 3 rd First@wk 23 Last@wk 32	Cisplatin	C-section	32+6 days	Male infant: 1920 g, Apgar scores 9, 10, and 10 at 1, 5, and 10 minutes. Newborn developed respiratory distress syndrome that required mechanical ventilation until day 5. He then developed normally and was discharged at 4 weeks in good condition.	[At ~77 months,] he was healthy.	(Bader <i>et al.</i> 2007a)
Vincristine (1 mg/m ² on days 1 and 9)	Case report	1	Leukemia (APL)	2 nd First@wk 21	6-Thioguanine, Cytarabine, Vincristine	C-section	30	Preeclampsia at day 5 and 15 of chemotherapy, treated and resolved. Male infant: 1320 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was normal with normal blood work. At 20 minutes, he experienced tachypnea and progressive respiratory failure requiring intermittent ventilation. By 3.5 hours, he	At 70 days, infant discharged from the hospital in excellent condition with normal hematological values and karyotype.	(Bartsch <i>et</i> <i>al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								had developed severe respiratory distress syndrome requiring intubation (resolved by 6 days after treated with surfactant).		
Vincristine (Dose NS, once monthly)	Case series	2 of 2	Leukemia (ALL)	1 st First@wk 3 Lst@wk 4	Methotrexate, 6-Mercaptopurine			Spontaneous abortion [at ~6 weeks of gestation. No fetal data reported.]		(Bergstrom and Altman 1998)
				1 st , 2 nd	Methotrexate, 6-Mercaptopurine	Vaginal, induced	32	Preeclampsia at 32 weeks. Female infant: 4 lb 15 oz [2240 g], Apgar scores NS. Newborn revealed no abnormalities.	Subsequent exams [age NS] showed no abnormalities.	
Vincristine (2 mg, schedule NS)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	3 rd [First@ month 7]	Cyclophosphamide, Methotrexate (intrathecal)	Vaginal	7 th month	Spontaneous preterm labor one week after starting chemotherapy. Female infant: weight and Apgar scores NS. Newborn was premature, but healthy.	At 3 years, general growth was satisfactory. Hematological parameters, bone marrow, Ig levels, lymphocyte function and karyotype were within normal levels.	(Berrebi <i>et</i> <i>al.</i> 1983)
Vincristine (Dose/schedule NS)	Case series, retrospective	4 of 24 (Pt 1, 5, 15, and 16)	Sarcoma, undifferentia ted	1 st First@month 3	Cyclophosphamide, Doxorubicin, AMSA	NS	No births were prematur e [Term]	Male infant: 6 lb 5 oz [2863 g], Apgar scores NS. Birth weight was normal [for gestational age].	At 2.5 years, normal.	(Blatt <i>et al.</i> 1980)
			Leukemia (AML)	3 rd	Methotrexate, 6-Mercaptopurine	NS	No births were prematur e [Term]	Female infant: 6 lb 3 oz [2807 g], Apgar scores NS. Newborn had no major abnormalities and birth weight was normal [for gestational age].	At 8 years, normal.	
			Hodgkin lymphoma	1 st	Radiation therapy, Nitrogen mustard, Procarbazine			Induced abortion in 1 st trimester. [No fetal data reported.]		
			Hodgkin lymphoma	1 st	Nitrogen mustard, Procarbazine	NS	No births were prematur e [Term]	Male infant: 7 lb 12 oz [3515 g], Apgar scores NS. Newborn was normal and birth weight was normal [for gestational age].	No	
Vincristine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	Daunorubicin, Asparaginase,	C-section	30	Female infant: 1266 g, Apgar scores 5 and 8 at 1 and 5	No	(Bottsford- Miller <i>et al.</i>

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Cytarabine (intrathecal), Methotrexate (intrathecal)			minutes. Newborn's physical examination, hematological parameters, sepsis assessment, and cancer screening were normal.		2010)
Vincristine Dose/schedule NS, 8 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Cyclophosphamide	Vaginal, induced	34	Infant sex NS: 3043 g, Apgar scores 9, 9, and 9. The newborn was not compromised.	No	(Brown <i>et al.</i> 2001)
Vincristine (Dose NS on day 8 of an 8-day regimen, 4 cycles)	Case report	1	Choriocarcin oma, uterine	NS [2 nd] [First@ >20 wk]	Actinomycin D, Etoposide, Methotrexate, Cyclophosphamide	Vaginal	32	Spontaneous preterm delivery. Female infant: 1383g, Apgar scores 8 and 9. Newborn was developmentally normal.	At 42 months, normal development.	(Brudie <i>et al.</i> 2011)
Vincristine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 17	Daunorubicin, Asparaginase	C-section	NS [~ 30]	Male infant: weight and Apgar scores NS. Newborn was normal.	At 3 years, alive and well with no medical problems.	(Camera <i>et</i> <i>al.</i> 1996)
Vincristine (Dose/schedule NS)	Case series	1 of 14	Hodgkin lymphoma	From the 6 th month [2 nd , 3 rd]	Nitrogen mustard, Procarbazine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was premature, but normal.	No	(Carcassonne 1981)†
Vincristine (Dose/schedule NS)	Survey, registry	2 of 3 from Table 5	Leukemia (ALL)	2 nd , 3 rd	Cytarabine, Cyclophosphamide, Daunorubicin, 6 Mercaptopurine, Methotrexate, Asparaginase	NS	35.5 (Group mean)	Infant sex NS: 2341 g (group mean), Apgar scores NS. Both newborns were normal with normal body weight for gestational age.	At 3.2 or 9 years, normal phenotype. At 41 to 109 months (group range, n=2), no long-term complications; group mean weight was 65 th percentile.	(Cardonick et al. 2010)
		8 of 31 from Table 3	Non-Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Cyclophosphamide, Rituximab	NS	34.0 (group mean)	Infant sex NS: 2576 g (group mean), Apgar scores NS. One fetus died at 30 weeks, autopsy was normal. Seven newborns were normal with normal body weight for gestational age. One infant had jaundice and anemia, and 1 infant jaundice and transient tachypnea.	At 0.2 to 5.3 years (group range, n=20), all children were normal phenotype. At 34 to 82 months (group range, n=6), one child in the group had a speech delay; group mean weight was 46 th percentile.	
		1 of 31 from Table 3	Hodgkin lymphoma	2 nd , 3 rd	None	NS	35.9 (group mean)	Infant sex NS: 2587 g (group mean), Apgar scores NS. Newborn had intrauterine	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								growth retardation (SGA), but was otherwise normal.		
		1 of 12 from Table 6	Rhabdomyos arcoma	2 nd , 3 rd	Cyclophosphamide, Actinomycin D	C-section	33	Male infant: 2948 g, Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 5.3 years normal phenotype.	
		1 of 12 from Table 6	Cervix	2 nd , 3 rd	Cisplatin	NS	32 (group mean)	Infant sex NS: 2173 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 12 to 87 months (group range, n=4 [counted as n=1 in text analysis]), no long-term complications; group mean weight was 59 th percentile.	
		1 of 12 from Table 6	Lung	2 nd , 3 rd	Cisplatin, Vinorelbine, Radiation therapy	NS	36	Infant sex NS: 2495 g, Apgar scores NS. Newborn was normal with normal body weight for gestational age; placenta had areas of infarction.	At 2 months, there were no complications.	
Vincristine (Dose/schedule NS)	Survey, retrospective – utilizing data from the Rituximab global drug safety database	3 of 20 from Table 2	[Non- Hodgkin Iymphoma] B-cell Iymphoma	3 rd	Cyclophosphamide, Doxorubicin, Rituximab	NS	35	Male infant: weight and Apgar scores NS. Newborn was premature.	No	(Chakravart et al. 2011) [This entry excludes three published case report that are already included in our table: (Herold et al. 2001, Decker et a 2006, Friedrichs e al. 2006). The three case report included detail on th cases than Chakravart

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
										et al. (2011).]
				2 nd First@wk 18	Cyclophosphamide, Doxorubicin, Rituximab	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal.		
				2 nd First@wk 21	Cyclophosphamide, Doxorubicin, Rituximab	NS	33	Preeclampsia. Female infant: weight and Apgar scores NS. Newborn was normal.		
Vincristine (Dose/schedule NS)	Survey, retrospective	3 of 37 from Table 1 (Pt 13, 30, 35)	Leukemia (ALL)	1 st (Diagnosis @wk 9) (Pt 13)	Daunorubicin, Cyclophosphamide			Induced abortion. [No fetal data reported.]		(Chelghoum et al. 2005) In addition, 1 patient diagnosed in
		,	Leukemia (ALL)	1 st (Diagnosis @wk 10) (Pt 30)	Daunorubicin, Cyclophosphamide			Induced abortion. [No fetal data reported.]		the 3 rd trimester and treated with
			Leukemia (ALL)	1 st (Diagnosis @wk 9)(Pt 35)	Daunorubicin, Cyclophosphamide			Induced abortion. [No fetal data reported.]		vincristine (Pt 34) was not included because it was not possible to determine i they received chemothera py during pregnancy.]
Vincristine (1 mg daily, then weekly for 4 weeks)	Case report	1	Leukemia (AML)	2 nd [First@wk16 Last@wk 22]	Methotrexate, 6-Mercaptopurine (2 nd , 3 rd)	C-section	37	Preeclampsia [at gestation week 36]. Male infant: 6 lb [2722 g] , Apgar score 7. Newborn was normal.	At 2 years, no deleterious effects of the chemotherapeutic agents.	(Coopland <i>e</i> <i>al.</i> 1969)
Vincristine (Dose/schedule NS)	Case report	1	Kidney, Wilms tumor	2 nd	Actinomycin D	C-section	28	Female infant: 1130 g, Apgar scores NS. Newborn had no abnormalities but suffered	At 10 months, healthy.	(Corapcioglu et al. 2004)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								respiratory stress syndrome and was in the neonatology unit for 2 months.		
Vincristine (Dose/schedule NS)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	3 rd First@wk 28	Rituximab, Cyclophosphamide	C-section	29	Female infant: 1263 g, Apgar scores 9 and 9 at 1 and 5 minutes. Newborn had respiratory distress and omphalitis, but no myelosuppression. Discharged at 46 days in adequate condition.	No	(Cordeiro <i>et</i> <i>al.</i> 2009)
Vincristine (2 mg (1.4 mg/m ²) on days 1 and 8 of 28- day cycle; through remainder of pregnancy)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 18	Cyclophosphamide, Procarbazine	NS	37	Female infant: 2000 g [SGA] , Apgar scores NS. Newborn had no abnormalities and chromosomal analysis was normal.	At 1 year, no abnormalities.	(Daly <i>et al.</i> 1980)
Vincristine Dose NS, every 3 months, then weekly)	Case report	1	Leukemia (ALL)	1 st , 2 nd , 3 rd	6-Mercaptopurine (1 st), Cytarabine (3 rd), Methotrexate (1 st , 3 rd) Doxorubicin (2 rd)	C-section	36	Male infant: 2400 g, Apgar scores NS. Newborn was polycythemic and hyperbilirubinemic, with no congenital defects.	At 6 months, normal growth and development.	(Dara <i>et al.</i> 1981)
Vincristine (Dose/schedule NS)	Case series	2 of 32 (Pt 20, 30)	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 24 Last@wk 37	Doxorubicin, Etoposide, Bleomycin, Cytarabine, Cyclophosphamide	C-section	35	Infant sex NS: 1980 g, Apgar scores 8 and 9. Newborn was healthy.	No	(De Carolis <i>et al.</i> 2006)
				3 rd First@wk 34 Last@wk 37	Epirubicin, Etoposide, Cytarabine, Bleomycin, Cyclophosphamide	Vaginal	36	Infant sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.	Νο	
Vincristine (1.4 mg/m ² /day on days 1 to 5, 6 cycles on 14 day schedule)	Case report	1	Non-Hodgkin lymphoma	2 nd	Doxorubicin, Rituximab, Cyclophosphamide	Vaginal	33	Spontaneous preterm labor Female infant: weight within 50-90 percentile, Apgar scores 8, 10 and 10. Newborn was healthy, but B-cells were severely diminished at birth (recovery began at 6 weeks,	At 16 months, no physiological or developmental abnormalities.	(Decker <i>et al.</i> 2006)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								complete by 12 weeks). Normal immunological response to vaccinations at 8 and 16 weeks.		
Vincristine Dose/schedule NS)	Case series	3 of 18 (Pt 8, 11, 13)	Hodgkin lymphoma	1 st	Nitrogen mustard, Procarbazine	Vaginal	NS	Female infant: 3000 g, Apgar scores NS. Newborn was healthy. At 3 months, died of severe gastroenteritis.	No.	(Dilek <i>et al.</i> 2006)
			Hodgkin lymphoma	1 st [Text says 1 st , Table says postpartum]	Doxorubicin, Cyclophosphamide	NS	Term	Female infant: 3000 g, Apgar scores NS. Newborn was normal with no pathological findings.	At 12 months, she was alive.	
			Non-Hodgkin lymphoma	2 nd , 3 rd	Doxorubicin, Cyclophosphamide	NS	Term	Male infant: 2500 g, Apgar scores NS. Newborn had low birth weight but no hematological abnormality.	At 35 months, he was alive.	
Vincristine (1.4 mg/m ² on day 1)	Case report	1	Hodgkin lymphoma	3 rd First@wk 29	Cyclophosphamide	C-section	35	Female infant: 2300 g, Apgar scores NS. Newborn was well.	No	(D'Incalci <i>et al.</i> 1982)
Vincristine (Pt 1 - 1 mg, once; Pt 2 - 1 mg/m ² on days 1 and 7; Pt 3 - 1 mg/m ² on days 1 and 7 followed by a second cycle at 30% higher dose)	Case series	3 of 3	Leukemia (AML)	3 rd	Methotrexate, 6-Mercaptopurine	Vaginal	34	Premature rupture of membranes. Female infant: 2350 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had a cushingoid appearance.	At 8 weeks, weight and height were normal for gestational age.	(Doney <i>et al.</i> 1979)
<u> </u>				2 nd	Hydroxyurea, Daunorubicin, Cytarabine, 6-Thioguanine			Induced abortion at gestation week 21. Male fetus: 307.8 g. Fetus had no external defects or gross abnormalities, and had normal organ weights, except for an enlarged spleen.		
				3 rd	Hydroxyurea, Daunorubicin, Cytarabine, 6-Thioguanine	Vaginal	31	Spontaneous preterm labor at 4 weeks after admission. Male infant: 2130 g, Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was premature and for 2 days was anemic, hyponatremic,	At 4 months, experiencing mild infections. At 4.5 and 13.5 months, Denver Developmental Screening tests were normal. At 13.5 months, complete blood count and general physical	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								hyperkalemic, and hypoglycemic – resolved within 7 months.	examination were unremarkable, but growth parameters were depressed (< 3 rd percentile).	
Vincristine (2 mg, 3 cycles)	Case report	1	Leukemia (AML)	3 rd First@wk 31	Cytarabine	Vaginal	39	Male infant: 2967 g, Apgar scores NS. Newborn was normal with normal blood count.	At 30 months, normal development and excellent health.	(Durie and Giles 1977)
Vincristine (Dose/schedule NS)	Case series	1 of 2 (Pt 2)	Leukemia (AML)	1 st Last@wk 8	Cytarabine, Doxorubicin	Vaginal	NS	Female infant: weight and Apgar scores NS. Newborn had an atrial septum defect and bilateral loss of radius and fifth digit.	No	(Ebert <i>et al.</i> 1997)
Vincristine (Dose/schedule NS, 2 cycles)	Case report	1	Vagina (neuroendoc rine carcinoma)	2 nd First@wk 17 Last@wk 27	Doxorubicin, Cyclophosphamide	C-section	29	Male infant: 1100g, Apgar scores 5 and 6 at 1 and 5 minutes. Newborn was viable and , due to prematurity, received intensive care for 55 days at which time he was discharged without complications	At 6 years, highly functional with no neurodevelopmental delays.	(ElNaggar et al. 2012)
Vincristine (1.2 mg/m ² on day 1, 8 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd Last@wk 34	Bleomycin, Cyclophosphamide	Vaginal	Term	Male infant: 2500 g, Apgar scores NS. Newborn had no signs of abnormalities.	At 1 year, normal development. Chromosomal banding studies detected no abormalities	(Falkson <i>et al.</i> 1980)
Vincristine (Pt1-2mg on day 2; Pt 2- 2 mg on day 2; Pt 3- 2 mg on day 2; Pt 4- 2 mg on day 2; Pt 5- 2 mg/week for 5 weeks)	Case series	5 of 5	Leukemia (APL)	1 st First@wk11	Doxorubicin, Cytarabine			Induced abortion at gestation week 19. Histologic and karyotypic examinations of fetus were not performed.		(Fassas <i>et al.</i> 1984)
			Leukemia (AML)	2 nd First@wk 17	Doxorubicin, Cytarabine	Vaginal	37	Spontaneous preterm labor. Male infant: 2430 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no congenital abnormalities and blood count was normal.	At 3-4 months, increased leukocyte count and lymphocytic with occasional nucleated red blood cells in smear. At 20 and 30 months, normal blood count. At 37 months, normal growth and development.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			(AML)	3 rd First@36	Doxorubicin, Cytarabine	Vaginal	NS [37]	Male infant: 3100 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was normal with normal blood count.	At 36 months, normal growth and development with no hematological abnormality.	
			(AML)	3 rd First@wk 31	Doxorubicin, Cytarabine	C-section	38	Male infant: 3140 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with normal blood profile.	No	
			(ALL)	2 nd , 3 rd First@wk 26 Last@ wk 31	Vindesine (3 rd)	C-section	39	Male infant: 3700 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn had no congenital abnormalities and blood profile was normal.	At 1 year, normal physical and mental development and normal blood count.	
Vincristine (Pt 2- 2 mg, schedule NS; Pt 4 – Dose NS, weekly)	Case series	2 of 5 (Pts 2, 4)	Leukemia (AML)	1 st , 3 rd	Methotrexate (1 st), 6- Mercaptopurine (1 st), Doxorubicin (1 st), Daunorubicin (3 rd), Cytarabine (3 rd)	Vaginal	38	Female infant: 2800 g, Apgar scores 8 and 10 at 1 and 5 minutes.	At 7 years, normal development.	(Feliu <i>et al.</i> 1988)
			(AMML)	1 st , 2 nd	6-Mercaptopurine (1 st), Daunorubicin, Cytarabine			Mother and fetus died at 23 weeks of gestation. Fetal morphology was normal.		
Vincristine (2 mg/day on days 1 and 14, 2 cycles)	Case report	1	Rhabdomyos arcoma	2 nd First@wk23 amenorrhea	Ifosfamide, Actinomycin D	C-section	29 wks amenorrh ea	Anhydramnios and fetal growth restriction at four weeks after chemotherapy administration. Female infant: 720 g [SGA] , Apgar scores 3, 7, and 7 at 1, 5, and 10 minutes. Newborn exhibited anuria and didn't	NA	(Fernandez et al. 1989)
								pass urine for 7 days, at which time she died. Postnatal cerebral ultrasound detected bilateral intraventricular hemorrhage and left occipital menigeal		

Appendix C Table	e 32. Vincris	tine – Sum	mary of preg	nancy outco	mes following can	cer chemot	herapy wh	ile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								hematoma. Autopsy found extensive cerebral lesions associated with prematurity but revealed no renal lesions or chromosome abnormality. Placenta revealed large areas of ischemic necrosis without chorioamnionitis.		
Vincristine (2.0 mg IV weekly for 12 weeks)	Case report	1	Ovary	2 nd , 3 rd First@wk 20 Last@wk 32	Actinomycin D, Cyclophosphamide	Vaginal	39+6 days	Male infant: 4310 g, Apgar scores 8 and 9 at 1 and 5 minutes.	No	(Frederiksen <i>et al.</i> 1991)
Vincristine (Dose NS, 6 cycles at 3 week intervals)	Case report	1	[Non- Hodgkin Iymphoma] Burkitt Iymphoma	2 nd , 3 rd	Rituximab, Doxorubicin, Cyclophosphamide	C-section	41	Female infant: weight and Apgar scores NS. Newborn was healthy, but with complete absence of B cells. A fast B cell recovery was seen in the weeks following birth.	At 26 months, normal growth and development.	(Friedrichs <i>et al.</i> 2006)
Vincristine (1 mg/m ²)	Case series	1 of 9 (Pt 1)	Cervix	2 nd and/or 3 rd First@after 16 wks (median)	Cisplatin	C-section	35 (median; range 30- 36)	Infant (sex NS): 1330 g, Apgar scores NS. Newborn had no congenital malformations.	No	(Fruscio et al. 2012)
Vincristine (4 mg, 4 cycles)	Case series	1 of 15 (Pt 8)	Cervix	2 nd First@wk 23	Cisplatin	C-section	32.1	Infant sex NS: 1690 g, Apgar scores 5 and 8 at 1 and 5 minutes. Newborn was well with no malformations, but had anemia.	Children were well and healthy at follow-up at ages 2 to 198 months.	(Gambino et al. 2011)
Vincristine (2 mg on day 1 of 28 day cycle)	Case report	1	Non-Hodgkin lymphoma	1 st	Doxorubicin, Cyclophosphamide	Vaginal	NS	Male infant: 3400 g, Apgar score 10 after 10 minutes. Newborn had a normal appearance.	At 2 months, satisfactory condition.	(Garcia <i>et al.</i> 1981)
Vincristine Dose/schedule NS 2 Cycles	Case series	1 of 2 (Pt2)	Large B cell lymphoma (Non- Hodgkin lymphoma)	3 rd First@wk 28 Last@wk 32	Cyclophosphamide Doxorubicin	Vaginal	33	Male infant: 1645 g, Apgar scores 8 and 9 at 1 and 5 minutes. Developed necrotizing enterocolitis that was successfully treated and leukopenia that resolved in 2 days.	No	(Garcia <i>et al.</i> 1999)
Vincristine	Case report	1	Non-Hodgkin	3 rd	Doxorubicin,	Vaginal	Full term	Female infant: 2800 g, at 4	At 4 weeks, infant weighed	(Garg and

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS)			lymphoma		Cyclophosphamide			weeks, Apgar scores NS. Newborn had no congenital abnormalities.	2800 g; chromosomal analysis revealed no breaks or translocation. At 26 months, doing well.	Kochupillai 1985)
Vincristine (Mean dose = 2 mg/m ² , Pt 2 received 1 cycle; Pt 8 received 4 cycles)	Survey, retrospective	2 of 20 (Pts 2, 8)	Breast	1 st First@wk 6	Epirubicin, Methotrexate			Spontaneous abortion. [No fetal data reported.]		(Giacalone <i>et</i> <i>al.</i> 1999)
				2 nd , 3 rd First@wk 26	Doxorubicin	Vaginal	35	Infant sex and weight NS: Apgar scores 10 and 10 at 1 and 4 minutes. Newborn was normal with normal body weight for gestational age.	At 20 months, alive and well.	
Vincristine (2 mg on day 1, 2 cycles)	Case report	1	Ewing sarcoma	3 rd First@wk 29 Last@wk 32	Doxorubicin, Actinomycin D, Cyclophosphamide, Radiation therapy	Vaginal, induced	36	Female infant: 5 lb 3 oz [2353 g] , Apgar scores 9 and 9. Newborn was normal appearing.	At 3 months, growing adequately with no known abnormalities.	(Gililland and Weinstein 1983)
Vincristine (2 mg on days 1, 15, 30, 45)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 21 Last@wk28	Epirubicin	Vaginal, induced	34	Female infant: 2320 g, Apgar scores 8 and 8 1 and 5 minutes. Newborn appeared normal.	At ~4 years, seemed to be normal.	(Goldwasser et al. 1995)
Vincristine (Dose/schedule NS)	Case series	3 of 17 (Pts 2, 11, 15)	Leukemia (ALL)	2 nd First@wk 18	Daunorubicin, Cytarabine			Mother and fetus died during pregnancy [at ~gestation week 24; no fetal data.]		(Greenlund et al. 2001)
		,	(AML)	2 nd First@wk 24	Doxorubicin, Cytarabine, 6-Thioguanine	NS	31.5	Female infant: 1135 g [SGA], Apgar scores NS. Newborn had no malformations.		
			(AML)	2 nd First@wk 20	6-Mercaptopurine	NS	36	Male infant: 2130 g [SGA] , Apgar scores NS. Newborn had no malformations.		
Vincristine (Dose/schedule NS)	Case series, retrospective	2 of 14 from Table 1 (Pt 7 and 11)	Leukemia (AML, ALL)	3 rd First@wk 34	Cytarabine, 6-Thioguanine	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal, but had low hemoglobin.	At 26 months, constant cold, weight < 10 th percentile. Growth was 10 percentile. Immune function test and complete blood count (CBC) were normal.	(Gulati <i>et al.</i> 1986)
			Leukemia (ALL)	7 months [3 rd]	Methotrexate	NS	38	Infant sex, weight, and Apgar scores NS. Newborn was normal but small for	At 14 months, under 5 th percentile for height and weight.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (Dose/schedule NS)	Case report	1	Ewing sarcoma	2 nd , 3 rd [First@>wk 25]	Actinomycin D, Cyclophosphamide, Bleomycin, Doxorubicin	C-section	34	gestational age (SGA). Female infant: 1750 g, Apgar scores 7 and 9. Infant required intravenous calcium and was treated for mild respiratory distress syndrome for 2 days. No major problems after 3 days.	Child progressing normally [age NS, >4 years later].	(Haerr and Pratt 1985)
Vincristine (Dose NS, days 1,8,15,22 then days 15, 22 twice, 3 cycles)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 26 Last@wk 34	Cyclophosphamide, Asparaginase, Daunorubicin (2 nd), 6-Mercaptopurine (3 rd), Cytarabine (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	36	Transient oligohydramnios. [Spontaneous preterm labor.] Male infant: 2150 g [SGA], Apgar scores 2 and 8 at 1 and 5 minutes. Newborn physical examination was normal as were blood counts. Mild meconium aspiration syndrome required positive airway pressure and oxygen therapy for 4 days. Jaundice was treated with phototherapy.	No	(Hansen <i>et</i> <i>al.</i> 2001)
Vincristine (2 mg on Day 3, 4 cycles, 4 weeks apart)	Case report	1	Non-Hodgkin lymphoma	2 nd First@wk 21	Rituximab, Doxorubicin	C-section	35	Female infant: weight and Apgar scores NS. Newborn was healthy.	At 4 months, developed well with normal peripheral B-cell population.	(Herold <i>et al.</i> 2001)
Vincristine (Dose/schedule NS)	Case series	1 of 3 (Pt 3)	Leukemia (ALL)	3 rd	Daunorubicin, Asparaginase	Vaginal	NS	Male infant: 2086 g, Apgar scores 9 and 9. Newborn was healthy and showed no signs of myelosuppression.	No	(Hurley <i>et al.</i> 2005)
Vincristine (1.2 mg, schedule NS)	Case report	1	Melanoma	2 nd First@wk 26	Dacarbazine, Nimustine, Interferon beta	Vaginal	35	Male infant: 2208 g, Apgar scores NS. Newborn was healthy.	At 32 months, no signs of melanoma.	(Ishida <i>et al.</i> 2009)
Vincristine (Dose/schedule NS, Sarcoma Pt -1 cycle, Leukemia Pt – 4 cycles)	Case series	1 of 18	Sarcoma, soft tissue	NS First@wk 12- 33 22 (mean)	Cyclophosphamide, Doxorubicin, Dacarbazine			Spontaneous abortion at gestation week 22. [No fetal data reported.]		(Jameel and Jamil 2007)
		1 of 18	Leukemia		Daunorubicin			Intrauterine fetal demise		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			(ALL)					[stillbirth] at 35 weeks. [No fetal data reported.]		
Vincristine (2 mg on days 1 and 8, 2 cycles)	Case report	1	Hodgkin lymphoma	2 nd , 3 rd First@wk 26	Nitrogen mustard, Procarbazine	NS	38	Male infant: 3110 g, Apgar score 9 at 1 minute. Newborn was normal with a full head of hair.	At 3 months, normal growth and development.	(Jones and Weinerman 1979)
Vincristine (Dose/schedule NS)	Case series	2 of 2	Leukemia (ALL)	2 nd , 3 rd	Doxorubicin, Asparaginase, Methotrexate (intrathecal), Radiation therapy	C-section	34	Spontaneous preterm rupture of the membranes and labor. Male infant: 2080 g, Apgar scores 8 and 10 at 1 and 5 minutes. Newborn was vigorous at physical exam and had a full head of hair.	At 30 months, normal development.	(Karp <i>et al.</i> 1983)
			Lymphoma (of T-cell origin)	3 rd First@wk 31	Radiation therapy (2 nd , 3 rd), Doxorubicin			Spontaneous preterm labor. Stillbirth at gestation week 31, female:: 1200 g. No abnormalities. Placenta was immature with several small areas of recent infarction, extensive endothelial damage, organizing thrombosis, and occlusion and recanalization of the chorionic vessels.		
Vincristine (Dose/schedule NS)	Survey, retrospective	103	Leukemia (ALL, AML)	NS	Doxorubicin, Cyclophosphamide, Behenoyl-ara-c, Daunorubicin, 6-Mercaptopurine, Aclarubicin, Cytarabine, Cyclocytidine, ATRA, Mitoxantrone, Idarubicin, Asparaginase	NS	NS	Individual exposures and pregnancy outcomes are not provided. Two anomalies were observed in the infants delivered by 103 patients.	No	(Kawamura <i>et al.</i> 1994)†
Vincristine	Case report	1	Leukemia	2 nd , 3 rd	Cyclophosphamide,	C-section	NS	Female infant: 3800 g, Apgar	At follow up [age NS], child	(Khurshid

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
(Dose/schedule NS, 2 cycles)			(ALL)		6-Mercaptopurine, Methotrexate, Doxorubicin (2 nd), Asparaginase (2 nd)		[at term]	scores NS. Newborn was clinically normal with slight leucopenia (resolved after 2 weeks).	was well with normal blood counts and no neurological disturbances or congenital abnormality.	and Saleem 1978)
Vincristine (weekly for 12 weeks, total 26.4 mg)	Case report	1	Ovary	2 nd , 3 rd First@wk 16	Actinomycin D, Cyclophosphamide	Vaginal	37	Spontaneous preterm labor. Male infant: 2850 g, Apgar scores NS. Newborn was entirely normal.	Νο	(Kim and Park 1989)
Vincristine (2 mg, 5 cycles)	Case report	1	Leukemia (ALL)	2 nd , 3 rd	6-Mercaptopurine, Cyclophosphamide (3 rd), Cytarabine (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	38	Male infant: 6 lb 8.5 oz [2963 g] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was normal.	At 7 months, he continued to thrive and had a normal karyotype.	(Krueger et al. 1976)
Vincristine (1.5 mg/m ² on days 1 and 8, 1 cycle)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 26	Cyclophosphamide, Doxorubicin, Cytarabine, Etoposide, Ifosfamide	C-section	32	Male infant: 1731 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no anomalies, but was cyanotic, and experienced respiratory distress.	At 14 months, mild delay in motor skills (thought to result from prematurity) but otherwise healthy.	(Lam 2006)
Vincristine (1.4 mg/m ² on day 1, 3 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 22 Last@wk 28	Cyclophosphamide, Doxorubicin, Bleomycin, Teniposide	C-section	31	Preeclampsia and fetal growth retardation at gestation week 28. Fetal distress at gestation week 31. Male infant: 1380 g, 7, 9, and 10 at 1, 5, and 10 minutes. Newborn showed no neurologic, urinary tract, lung, or other abnormalities, but experienced hyperbilirubinemia (treated and resolved in 3 days). Placenta had extensive infarctions.	At 18 months, normal growth and no signs of damage that could have been related to chemotherapy.	(Lambert <i>et</i> <i>al.</i> 1991)
Vincristine (2 mg, one cycle)	Case report	1	Leukemia (AMML)	2 nd First@wk 16 Last@wk 17	Cytarabine (1 st , 2 nd), 6-Thioguanine (1 st), Daunorubicin			Induced abortion at gestation week 20. Female fetus: macroscopically and microscopically normal in size and development with		(Lilleyman <i>et</i> al. 1977)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								normal karyotype and no blood dyscrasia.		
Vincristine (Dose/schedule NS)	Cohort, retrospective	1 of 2	Hodgkinlymp homa	1 st	Nitrogen mustard, Procarbazine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had hydrocephaly and died at 4 hours.	NA	(Lishner <i>et</i> <i>al.</i> 1992)†
Vincristine (2 mg on day 1, 6 cycles)	Case report	1	[Non- Hodgkin Iymphoma] Burkitt Iymphoma	2 nd , 3 rd Last@wk 37	Doxorubicin, Cyclophosphamide, Teniposide, Bleomycin (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn was fully developed with a normal heart and blood count, no abnormality was detected.	No	(Lowenthal et al. 1982)
Vincristine (Dose/schedule NS, 6 cycles)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 13+4 days	Doxorubicin, Rituximab, Cyclophosphamide, Cytarabine (IT)	Vaginal	39	Female infant: 2270 g [SGA] , Apgar scores 6 and 9. Newborn was viable with low birth weight.	At 7 months, healthy.	(Magloire <i>et al.</i> 2006)
Vincristine (1.5 mg/m ² every 3rd week, 3 cycles)	Case report	1	Rhabdomyos arcoma	2 nd , 3 rd	Actinomycin D, Cyclophosphamide	Vaginal	36.5	Spontaneous preterm labor. Female infant: 2443 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was healthy and normal on physical examination.	No	(Martin <i>et al.</i> 1997)
Vincristine (Dose/schedule NS)	Case report	1	Leukemia (ALL)	2 nd , 3 rd First@wk 26	Daunorubicin, Asparaginase, Methotrexate (intrathecal)	C-section	32.4	Intrauterine growth restriction. Male infant: 1450 g [SGA] . Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormalities by physical examination or laboratory tests. Respiratory distress and jaundice were successfully treated.	At 28 months, normal growth.	(Matsouka <i>et</i> al. 2008)
Vincristine (1.5 mg/m ² weekly for 10 weeks)	Case report	1	Wilms tumor (Kidney)	2 nd , 3 rd First@wk 22	Actinomycin D	C-section	33	Male infant: 2400 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was healthy and adequately developed for gestational	At 4 years, normal development	(Maurer <i>et</i> <i>al.</i> 2009)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (2 mg on days 1 and 5, 2 cycles 3 weeks apart)	Case report	1	Non-Hodgkin lymphoma	NS [2 nd , 3 rd First @27 wk]	Mitoxantrone, Cyclophosphamide	C-section	31	age. Low biophysical profile score and abnormal cardiotocogram. Male infant: 1700 g, Apgar scores 6 and 8 at 1 and 5 minutes. Newborn was viable with no evidence of hematological suppression. Respiratory distress syndrome due to prematurity was successfully treated.	At 14 months, fit and well.	(Mavrommat is <i>et al.</i> 1998)
Vincristine (Dose/schedule NS)	Case report	1	Ewing sarcoma	3 rd	Methotrexate, Doxorubicin, Cyclophosphamide	C-section	~7 months	Spontaneous preterm rupture of membranes and labor. Male infant: 2200 g, Apgar scores NS. Newborn was healthy with normal blood counts.	At 10 weeks, normal growth and development.	(Meador <i>et</i> <i>al.</i> 1987)
Vincristine (1.5 mg)	Case report	1	Hodgkin Iymphoma	1 st	Procarbazine, Nitrogen mustard			Induced abortion [at ~ gestation week 13] . Male fetus, 89 g, with no obvious external abnormalities. Internal examination revealed that the kidneys were markedly reduced in size and were malpositioned. Other organs were within normal limits.		(Mennuti <i>et</i> <i>al.</i> 1975)
Vincristine (2 mg every 4 weeks, 5 cycles)	Case report	1	Ovary	2 nd , 3 rd First@wk 17	Doxorubicin, Cyclophosphamide	Vaginal, induced	37	Female infant: 6 lb 13 oz [3090 g] , Apgar scores NS. Newborn was normal- appearing.	At 1 year, normal development.	(Metz <i>et al.</i> 1989)
Vincristine (Dose/schedule NS)	Case series	2 of 2	Leukemia (ALL)	1 st First@wk 6	Asparaginase, Daunorubicin, Methotrexate (intrathecal)			Induced abortion [at ~gestation week 11]. [No fetal data reported.]		(Molkenboer et al. 2005)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				First@wk15 [Last@wk18- 19]	Daunorubicin, Methotrexate (intrathecal), Cytarabine			22: 400 g (sex NS). [No fetal data reported.]		
Vincristine (Dose/schedule NS)	Case report	1	Ovary	2 nd , 3 rd First@wk 23 Last@wk 36	Actinomycin D, Cyclophosphamide	Vaginal	37	Female infant: 3285 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was grossly normal.	No	(Montz <i>et al.</i> 1989)
Vincristine (2 mg/cycle, 5 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd Last@wk 35	Doxorubicin, Etoposide, Bleomycin, Methotrexate, Cyclophosphamide	Vaginal	35.5	Spontaneous preterm labor after last chemotherapy dose. Male infant: birth weight was in 75th percentile for gestational age, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no apparent physical anomalies.	At 11 months, alive and well.	(Moore and Taslimi 1991)
Vincristine (24 mg, schedule NS)	Survey, retrospective	2 of 27 [27 pts received chemother apy while pregnant; the total number of pts who received vincristine while pregnant was not provided.]	Hodgkin lymphoma	1 st First@wk 1 Last@wk 6	Lomustine, Procarbazine, Vinblastine (1 st , 2 nd , 3 rd)	NS	NS	Infant sex, weight and Apgar scores NS. Cleft lip and cleft palate.	No	(Mulvihill et al. 1987)
			Leukemia (AML)	2 nd , 3 rd First@wk13	Radiation therapy (1 st , 2 nd), Daunorubicin (2 nd), Cytarabine (2 nd), Cyclophosphamide	NS	NS	Infant sex, weight and Apgar scores NS. Normal at delivery.		
Vincristine (Dose/schedule NS)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk18	Methotrexate, Doxorubicin, Bleomycin,	C-section	28	Spontaneous preterm labor at 10 th week of chemotherapy.	At 12 months, apparently healthy.	(Nantel <i>et al.</i> 1990)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Cyclophosphamide			Male infants (twins): weight and Apgar scores NS. Newborns were without apparent malformations or bone marrow suppression.		
Vincristine (Pt 1: 2 mg on day 1 of 10 day cycle, then 1 mg on day 1 of 4 week cycle; Pt2: 2 mg on day 1 of 10 day cycle for 2 cycles, then same dose on day 1 of 4 week cycle for 3 cycles)	Case series	2 of 2	Leukemia (acute)	2 nd , 3 rd [First@wk 20]	Cytarabine	C-section	[39]	Male infant: 3460 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal.	At 4 years, normal development and good health.	(Newcomb <i>et al.</i> 1978)
				1 st , 2 nd , 3 rd [First@wk12]	Doxorubicin Cytarabine,	NS	[39]	Female infant: 2860 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn appeared normal.	At 6 weeks, normal karyotype.	
Vincristine (Dose/schedule NS, 6 cycles)	Case series	1 of 17 (pt Q)	Hodgkin lymphoma	1 st	Nitrogen mustard, Procarbazine	C-section	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Nisce <i>et al.</i> 1986)
Vincristine [1.4 mg/m ² during week 1, 2 cycles]	Case report	1	Hodgkin lymphoma	2 nd	Nitrogen mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine	NS	Term	Female infant: weight and Apgar scores NS. Newborn had favorable outcome. Infant administered AZT for 6 weeks because mother was HIV positive.	At 2 years, child had normal weight and height for age and was HIV positive.	(Okechukwu and Ross 1998)
Vincristine (2 mg weekly)	Case report	1	Leukemia (ALL)	1 st , 2 nd First@wk 12	Methotrexate (intrathecal, 1 st); Asparaginase (2 nd), Cyclophosphamide (2 nd), Daunorubicin (2 nd), 6-Mercaptopurine (2 nd), Radiation therapy (2 nd)	C-section	34	Premature rupture of membranes. Female infant: 2380 g, Apgar score 8 at 5 min. Newborn was normally developed, but hydropic and had an enlarged liver and spleen. She had a petechial rash on her abdomen and extremities and slight cardiomegaly. She	At 1 year, developmental status was normal.	(Okun <i>et al.</i> 1979)

Appendix C Tabl	e 32. Vincris	tine – Sumr	mary of preg	nancy outco	mes following can	cer chemot	herapy wh	ile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								experienced transient severe myelosuppression requiring transfusions (resolved after ~3 weeks). She was treated with digitalis and diuretics for congestive heart failure.		
Vincristine (1.4 mg/m ² on days 1 and 8, 5 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk21	Cyclophosphamide, Bleomycin	Vaginal	Term	Mild uterine contractions during 3 rd course of chemotherapy, subsided. Female infant: 3300 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn had no signs of abnormalities.	At >1 year, normal development with no evidence of malformations.	(Ortega 1977)
Vincristine (1.5 mg/m ² on days 8, 15, 22, 29)	Case report	1	Leukemia (ALL)	3 rd First@wk 28	Daunorubicin, Asparaginase Methotrexate (IT)	C-section	32+4 days	Male infant: 1450 g, Apgar scores 4 and 8 at 1 and 5 minutes. Newborn showed no abnormalities in physical examination or laboratory tests. He had respiratory distress that was treated and resolved in 3 days and jaundice that was treated with phototherapy.	At 18 months, growing normally.	(Papantonio u <i>et al.</i> 2008)
Vincristine (2 mg on day 1, 2 cycles)	Case report	1	Leukemia (AGL)	2 nd , 3 rd First@wk 25	Cytarabine, 6-Thioguanine	Vaginal	39	Infant sex and Apgar scores NS: 2250 g [SGA] . Newborn had no abnormalities.	At 8 months, normal development.	(Pawliger <i>et</i> <i>al.</i> 1971)
Vincristine (Dose/schedule NS)	Cohort, retrospective	4 of 14 from Tables 3 and 4 (Pt 2, 6, 9, 13, 14)	Leukemia (ALL)	2 nd First@wk 24 Last@wk 28	Idarubicin, Asparaginase	NS	36	Infant sex and Apgar scores NS. Newborn had no complications.	At 2 years, development was normal.	(Peres <i>et al.</i> 2001)
			Leukemia (CML)	2 nd First@wk 25	Hydroxyurea (1 st), Doxorubicin	NS	35	Infant sex and Apgar scores NS: 3195 g. Newborn had jaundice, but no malformations.	At 4 months, normal development.	
			(ALL)	2 nd First@wk 19	Epirubicin			Fetal death [stillbirth] at gestation week 30. [No fetal data reported.]		
			(ALL)	1 st	Doxorubicin	-		Spontaneous abortion at		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				First@wk 13				gestation week 17. [No fetal data reported.]		
			Hodgkin lymphoma	1 st , First @wk3 Last@wk7	Nitrogen mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine, Dacarbazine			Induced abortion in gestation week 18. Fetus had no malformations; toxic degenerative changes were present in the liver and kidneys, and placenta had villus degeneration and vascular toxic degeneration.		
Vincristine (2 mg on day 1, 3 cycles)	Case report	1	[Non- Hodgkin lymphoma] Burkitt lymphoma	2 nd First@wk 16	Cyclophosphamide, Doxorubicin, Ifosfamide, Etoposide, Cytarabine, Rituximab			Fetal ultrasounds noted decreased amniotic fluid at gestation week 18 and early intrauterine growth restriction at gestation week 22 similar effects at 23.5 weeks gestation. At 68 days of treatment, vaginal bleeding, spontaneous preterm labor, and no fetal heart tones Stillbirth at gestation week 26. [No fetal data reported.]		(Peterson <i>et al.</i> 2010)
Vincristine (Schedule NS, total doses, Pt 3=48 mg, Pt6=24 mg, Pt 7=16 mg, Pt 9=2 mg)	Case series	5 of 9 (Pts 3,6,7, 8, 9)	Leukemia (ALL)	1 st , 2 nd , 3 rd	Methotrexate, Cyclophosphamide, 6-Mercaptopurine, Cytarabine	Vaginal	40	Female infant: 2300 g [SGA], Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 6 years, alive and healthy.	(Pizzuto et al. 1980)†[This case series was included in Aviles et al. 1988 (1988), thus we did not include the case series in the text analysis of the table.]
			(ALL)	1 st , 2 nd , 3 rd	Cytarabine, 6-Mercaptopurine,	C-section	34	Male infant: 1000 g [SGA] , Apgar scores NS. Newborn	NA	the table.

							Gestation			
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
					Methotrexate, Cyclophosphamide			had no apparent congenital malformations but was pancytopenic. At 21 days, died from septicemia.		
			(ALL)	2 nd , 3 rd	Cytarabine, 6-Mercaptpurine, Methotrexate	Vaginal	38	Female infant: 2400 g [SGA], Apgar scores NS. Newborn was normal with no apparent congenital malformations. At 90 days, died from gastroenteritis.	No	
			(ALL)	1 st , 2 nd , 3 rd	Doxorubicin, Methotrexate, 6-Mercaptopurine	C-section	33	Female infant: 1900 g, Apgar scores NS. Newborn had no malformations.	At 8 years, she was without physical or psychological abnormalities.	
			(AML)	3 rd	Cytarabine	C-section	38	Female infant: 3000 g, Apgar scores NS. Newborn was normal with no apparent congenital malformations.	At 2 months, alive and healthy.	
Vincristine (1.4 mg/m ² on day 1, 5 cycles)	Case report	1	[Non- Hodgkin lymphoma] (SPTCL)	2 nd First@wk 20	Cyclophosphamide, Doxorubicin	Vaginal, induced	36	Female infant: 3245 g. Apgar scores 9, 9, and 9. Newborn was healthy and did not show growth retardation, or physical or neurological deficits.	Νο	(Reimer <i>et</i> <i>al.</i> 2003)
Vincristine (2 mg on day 1 of 3- week cycles, 4 cycles)	Case report	1	[Non- Hodgkin lymphoma] Diffuse large B-cell	2 nd	Rituximab, Doxorubicin, Cyclophosphamide	C-section	33	Infant, sex NS: 2500 g, Apgar scores 10, 10, and 10. Newborn was healthy.	At 35 months, completely normal growth.	(Rey <i>et al.</i> 2009)
Vincristine (Dose/schedule NS)	Survey, retrospective	3 of 7 (Pt 1, 4, 7)	Leukemia (ALL)	2 nd , 3 rd	6-Mercaptopurine	C-section	37	Male infant: 2960 g, Apgar score 9 at 5 minutes. Newborn had no congenital malformations.	At 4 years, At 4 years, he was healthy and in the 98 percentile for height and weight.	(Reynoso <i>et</i> <i>al.</i> 1987)
			Leukemia (AML)	2 nd , 3 rd	Daunorubicin, Cytarabine, Cyclophosphamide	Vaginal	34	Spontaneous preterm labor. Male infant: 2510 g, Apgar score 9 at 1 minute. Newborn was health with normal peripheral blood counts and no congenital malformations	At 7 years, healthy with weight and height in the 100 th percentile	

Appendix C Tabl	e 32. Vincris	stine – Sum	mary of preg	nancy outco	mes following canc	er chemot	herapy wh	ile pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Leukemia (AML)	2 nd , 3 rd	Daunorubicin, Cytarabine, 6-Thioguanine, Cyclophosphamide	Vaginal, induced	39	 Male infant: 3420 g, Apgar score 10 at 5 minutes. Newborn had no congenital malformations and normal peripheral blood counts	At 11.5 years, healthy with normal growth and intellectual development.	
Vincristine (1.4 mg/m ² every other week for 12 weeks)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd	Etoposide, Cyclophosphamide, Doxorubicin, Bleomycin	NS	37	Male infant: 3200 g, Apgar scores NS. Newborn was healthy.	At 21 months, well with no evidence of iatrogenic complications.	(Rodriguez and Haggag 1995)
Vincristine (Dose/schedule NS)	Case report	1	[Non- Hodgkin Iymphoma] Adult T-cell leukemia- lymphoma	2 nd , 3 rd First@wk 26	Hydroxyurea, Cyclophosphamide, Doxorubicin	C-section	NS [~28]	Male infant: weight and Apgar scores NS. Newborn was healthy.	No	(Safdar <i>et al.</i> 2002)
Vincristine (1.5 mg/m ² /day on days 1, 8, 15, 22)	Case report	1	Leukemia (ALL)	2 nd First@wk 22	Daunorubicin, Asparaginase, Cyclophosphamide (2 nd , 3 rd), Cytarabine (2 nd , 3 rd), 6-Mercaptopurine (2 nd , 3 rd), Methotrexate (IT; 2 nd , 3 rd), Radiation therapy (2 nd , 3 rd)	Vaginal	40	Female infant: weight and Apgar scores NS. Newborn was healthy, had a full head of hair, and no abnormalities. Cytogenetic analysis of lymphocytes showed a normal karyotype but some chromosome breakage and a ring chromosome.	No	(Schleuning and Clemm 1987)
Vincristine (Dose/schedule NS)	Case report	1	Cervix	2 nd , 3 rd	Cisplatin	C-section	31	Male infant: 1660 g, Apgar scores 7 and 8. Newborn had an uncomplicated neonatal course.	Child remained healthy [at age of approximately 4 years].	(Seamon <i>et</i> <i>al.</i> 2009)
Vincristine 2 mg/m ² on day 1, 2 cycles 2 weeks apart. One more cycle was given at half this dose.	Case report	1	Sarcoma, granulocytic (breast)	NS	Cytarabine, Daunorubicin, Cyclophosphamide	Vaginal	NS	Female infant: 7 lb 2 oz [3232 g] , Apgar scores NS. Newborn was completely normal.	No	(Sears and Reid 1976)
Vincristine (Dose NS, 4 weekly cycles)	Case report	1	Leukemia (ALL)	3 rd First@wk 32	Daunorubicin, Cyclophosphamide, Cytarabine,	Vaginal, induced	NS [~35]	Female infant: 6.8 lb [3084 g] , Apgar scores NS. Newborn was normal.	At 16 months, healthy with a normal blood count.	(Sigler <i>et al.</i> 1988)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (Dose NS, 3 cycles 3 weeks apart)	Case report	1	Non-Hodgkin lymphoma	3 rd	Asparaginase Doxorubicin, Cyclophosphamide	Vaginal, Induced	36	Female infant: 2400 g, Apgar scores NS. Newborn was healthy and without congenital anomalies.	No	(Soliman <i>et</i> <i>al.</i> 2007)
Vincristine (1 mg/m ² , 3 cycles (Pt 1), 4 cycles (Pt 2))	Case series	2	Cervix	2 nd First@wk 21 Last@wk 27	Cisplatin (2 nd , 3 rd)	C-section	34	Female infant: 2160 g, Apgar scores NS. Newborn was viable and had an uneventful neonatal period.	No	(Tewari <i>et al.</i> 1998)
				2 nd , 3 rd First@wk 21 Last@wk 29	Cisplatin	C-section	32	Male infant: 1700 g, Apgar scores NS. Newborn was viable.	At 2 years, very healthy.	
Vincristine (Dose/schedule NS, 2 doses)	Case report	1	Leukemia (ALL)	3 rd First@wk 33	None	Vaginal, induced	35	Male infant: 2648 g, Apgar scores NS. Newborn was viable.	At 22 months, healthy and growing and developing normally.	(Tewari <i>et al.</i> 1999)
Vincristine (Total 2 mg, schedule NS)	Case series	1 of 2 (Table 3)	Hodgkin lymphoma	1 st	Vinblastine, Procarbazine	Vaginal	NS	Male infant: 4 lb 2 oz [1872 g] , Apgar scores NS. On day 2, developed respiratory distress and died. Post- mortem found a small secundum atrial septal defect.		(Thomas and Peckham 1976)
Vincristine (4 mg total)	Case report	1	Hodgkin lymphoma	1 st First@wk 4 Last@wk 12	Doxorubicin, Nitrogen mustard, Procarbazine			Induced abortion. Fetus was absent 1 digit from the right foot. No cardiac tissue was recoverable. Karyotype was normal.		(Thomas and Andes 1982)†(abstr act only)
Vincristine (1.5 mg on days 1 and 8, 2 cycles)	Case series	1 of 2 (Pt 2)	Breast	2 nd , 3 rd First@wk 22 Last@wk 28	Doxorubicin	Vaginal	31	Spontaneous preterm labor. Male infant: 1990 g, Apgar score 10 at 5 minutes. Newborn had a premature appearance, but was healthy and had no obvious clinical abnormalities.	At 4 months, clinical condition was satisfactory and hair growth was normal.	(Tobias and Bloom 1980)
Vincristine (2 mg on day 1, 3 cycles)	Case report	1	Non-Hodgkin lymphoma	3 rd	Doxorubicin, Cyclophosphamide	Vaginal	Full term	Infant sex NS: 2860 g, Apgar scores 9 at 1 minute. Newborn appeared normal but the placenta was small (350 g).	At 3 years, completely normal development and no physical or mental abnormalities.	(Toki <i>et al.</i> 1990)

Appendix C Tabl			,	,	····· 8 ····	1			I	
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vincristine (2 mg, 4 cycles)	Case series	1 of 2 (Pt 1)	Leukemia (ALL)	2 nd , 3 rd First@wk 18	Daunorubicin (2 nd), Asparaginase (2 nd), Methotrexate, 6- Mercaptopurine	C-section	37	Twin infants, male and female: 2500 g (male) and 2400 g (female), Apgar scores NS. Both newborns were normal at physical examination with normal T- cell populations. At 24 hours, both newborns had diarrhea and were lethargic, the female was also hypotonic; full recovery was completed by 2 weeks.	At 54 months, normal growth and development with no evidence of immunologic suppression.	(Turchi and Villasis 1988)
Vincristine (1.5 mg/m ² on days 8, 15 and 22)	Case report	1	Leukemia (ALL)	2 nd First@ wk 23	Cytarabine (2 nd , 3 rd), Cyclophosphamide (2 nd , 3 rd), Daunorubicin, Cytarabine (2 nd , 3 rd), 6- Thioguanine (2 nd , 3 rd), Methotrexate (intrathecal, 2 nd , 3 rd), Amsacrine (3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was unremarkable by physical examination. Cerebral ultrasound and newborn hearing screening were normal, as was ventricular function. He exhibited transient neonatal myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)
Vincristine (Dose/schedule NS; Pt12 – 3 cycles, Pt17 – 2 cycles, Pt18 – 2 cycles, Pt19 – 3 cycles, Pt20 – 2 cycles, Pt24 – 1 cycle)	Survey, retrospective	6 of 27 (Pt 12, 17, 18, 19, 20, 24)	Leukemia (ALL)	2 nd , 3 rd First@wk 26	None	C-section	37	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.	No	(Ustaalioglu <i>et al.</i> 2010)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			Non-Hodgkin lymphoma	3 rd First@wk 29	Doxorubicin, Cyclophosphamide	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.		
			Non-Hodgkin lymphoma	3 rd First@wk 29	Rituximab, Doxorubicin, Cyclophosphamide	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.		
			Non-Hodgkin lymphoma	3 rd First@wk 32	Doxorubicin, Cyclophosphamide	Vaginal	40	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.		
			Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 27	Rituximab, Doxorubicin, Cyclophosphamide	Vaginal	35	Infant sex, weight and Apgar scores NS. Newborn showed no congenital malformations.		
			Sarcoma, soft-tissue	3 rd First@wk 32	Doxorubicin, Dacarbazine, Cyclophosphamide	C-section	33	Infant sex, weight and Apgar scores NS. Newborn was premature with low birth weight but no congenital malformations.		
Vincristine Pt 1 - 1.4 mg/m ² , 3 cycles Pt 2 - 1.5 mg/m ² on days 8, 15, 22, 29;	Survey, retrospective	3 of 62 [Total number of patients who	NS	2 nd , 3 rd First@wk 25 Last@wk 33	Nitrogen Mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn had pectus excavatum.	Νο	(Van Calsteren <i>et al.</i> 2010)
3 cycles 3 - 1.4 mg/m ² , 2 cycles		received Vincristine while pregnant was not		2 nd , 3 rd First@wk 24 Last@wk 32	Methotrexate, Daunorubicin, Cyclophosphamide, Asparaginase 6-Mercaptopurine	NS	NS	Infant sex, weight, and Apgar scores NS. Hemangioma		
		provided.]		2 nd , 3 rd First@wk 26 Last@wk 30	Radiation therapy (2 nd), Nitrogen mustard, Procarbazine, Doxorubicin, Bleomycin, Vinblastine	NS	NS	Infant sex, weight, and Apgar scores NS. Bilateral syndactyly of digits II and III		
Vincristine (1.3 mg/m ² on day 2)	Case report	1	Leukemia (AML)	3 rd First@wk 29 Last@wk 29	Doxorubicin (2 nd , 3 rd), Cytarabine (2 nd , 3 rd), 6-Thioguanine (2 nd)	C-section	29	Fetal suffering per ultrasonography and cardiotocography at week 29. Female infant: 1000 g, Apgar	At 3.5 years, she is well with weight in normal range and normal neurological and hematological parameters.	(Veneri <i>et al.</i> 1996)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								was macroscopically normal, but had hyaline membrane disease and moderate meningeal hemorrhage. With appropriate therapy, she improved.		
Vincristine (Dose/schedule NS)	Case series	1 of 4 (Pt 3)	Leukemia (ALL)	3 rd First@wk 32	Daunorubicin	Vaginal, induced	37	Male infant: 2865 g, Apgar scores NS. Newborn was healthy.	At 14 months, in excellent health.	(Volkenandt et al. 1987)
Vincrisitne (Dose/schedule NS)	Case report	1	Sarcoma	3 rd First@wk 28	Doxorubicin, Cyclophosphamide	Vaginal	32.5	Spontaneous preterm rupture of membranes and labor.	At 2.5 years, normal neurological and physical development.	(Webb 1980)
								Female infant: 2 lb 14 oz [1304; SGA g], Apgar scores 9 and 9. Newborn was viable with no respiratory distress or difficulty feeding.		
Vincristine (Dose/schedule NS)	Case report	1	Ovary	2 nd , 3 rd Last@wk 31	Actinomycin D Cyclophosphamide	Vaginal	33	Spontaneous preterm labor. Female infant: 4 lb 14 oz [1904] , Apgar score of 9. Newborn was healthy.	At 8 months, normal development.	(Weed <i>et al</i> . 1979)
Vincristine (2 mg weekly, 5 cycles)	Case report	1	Leukemia (ALL)	3 rd	None	Vaginal	Beginning of the 9 th month	Infant sex, weight, and Apgar scores NS. Newborn had no malformations.	No	(Weinrach 1972)
Vincristine (2 mg, twice)	Case report	1	Breast	3 rd First@wk 30 Last@wk 33	Doxorubicin, Methotrexate	Vaginal	33	Spontaneous preterm labor. Female infant: 2000 g, Apgar score 8. Newborn was normal but developed apnea and asytole immediately after birth. At day 3, she was diagnosed with hyaline membrane disease. All of these were successfully treated. Chromosome analysis showed no breaks or excess numerical abnormalities. Placenta had	At 2 years, healthy and doing well.	(Willemse <i>et</i> <i>al.</i> 1990)

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
								diffuse chorioamniotntis with infiltration by polymorphonucleated cells.		
Vincristine (Dose/schedule NS)	Cohort, retrospective	5 of 21 (Pts 3, 4, 5, 6 and 14)	Breast	1 st	Cyclophosphamide, Methotrexate, 5-Fluorouracil, Tamoxifen	NS	NS	Infant sex, weight, and Apgar scores NS. Newborn was alive and well with normal body weight per gestational age.	No	(Zemlickis <i>et al.</i> 1992b)
			Hodgkin lymphoma	1 st	Procarbazine, Vincristine			Spontaneous abortion. [No fetal data reported.]		
			Hodgkin lymphoma	1 st	Procarbazine, Vincristine			Induced abortion. [No fetal data reported.]		
			Hodgkin lymphoma	1 st First@wk 4	Nitrogen mustard, Procarbazine	NS	NS	Infant, sex, weight, Apgar scores NS. Newborn had normal body weight per gestational age. Newborn died at 4 hours with hydrocephalus.		
			Non-Hodgkin lymphoma	2 nd	Cyclophosphamide,			Induced abortion. [No fetal data reported.]		
Vincristine (Dose/schedule data limited -Table 1: Pt 13 - 3 cycles, Pt 30 - 1 cycle, Pt 31 - 1 cycle, Pt 33 - 4 cycles; Table 2: Pt 2 - 1 cycle, Pt 6 - 1 cycle, Pt 44 - 2 mg, Pt 36 - 2 cycles, Pt 41 - 3 cycles, Pt 26 - 3 cycles, Pt 24 - 2 cycles, Pt 25 - 1 cycle	Survey, retrospective	12 of 48 (Table 1: Pt 13, 30, 31, 33; Table 2: Pt 2, 6, 44, 36, 41, 26, 24, 25)	Hodgkin Iymphoma	1 st	Cyclophosphamide	NS	Term	Infant (sex, weight, and Apgar scores NS). Newborn was normal.	At 10 years, normal.	(Zuazu <i>et al.</i> 1991)
			Non-Hodgkin lymphoma	1 st	Cyclophosphamide			Spontaneous abortion at week 6 of gestation. [No fetal data reported.]		
			Non-Hodgkin	1 st	Doxorubicin,			Induced abortion. [No fetal		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
			lymphoma		Cyclophosphamide			data reported.]		
			Hodgkin lymphoma	1 st , 2 nd	Nitrogen Mustard, Procarbazine, Vinblastine (2 nd , 3 rd)	NS	40	Infant: 3400 g, sex and Apgar scores NS. Newborn was normal.	No	
			Leukemia (AML)	1 st First@wk 11 Last@wk 11	Daunorubicin, Cytarabine, 6-Thioguanine			Spontaneous abortion at 20 days post-chemotherapy. [No fetal data reported.]		
			Non-Hodgkin lymphoma	1 st First@wk 12 Last@wk 12	Cyclophosphamide, Procarbazine, Triethylene-melamine			Induced abortion at gestation week 14. [No fetal data reported. Pt 6, 1 st pregnancy.]		
			Leukemia (ALL)	2 nd First @wk 14 Last@wk 14	None			Induced abortion at gestation week 16. [No fetal data reported.]		
			Leukemia (AML)	2 nd First@wk 20 Last@wk 27	Daunorubicin, Cytarabine, 6-Thioguanine	C-section	37	Infant: 2100 g [SGA] , sex and Apgar scores NS. Newborn was premature.	At 3 years, normal.	
			Non-Hodgkin lymphoma	2 nd First@wk 22	Cyclophosphamide, Doxorubicin	C-section	37	Infant: sex, weight and Apgar scores NS. Newborn was normal.	No	
			Leukemia (AML)	2 nd First@month5 Last@month6	Daunorubicin, Cytarabine, 6-Thioguanine	Vaginal	NS	Infant: sex, weight and Apgar scores NS. Newborn had normal outcome.	At 3 years, normal.	
			Leukemia (AML)	3 rd First@wk28	Daunorubicin, Cytarabine, 6-Thioguanine	Vaginal	36	Infant: 2400 g, sex and Apgar scores NS. Newborn was normal with normal karyotype.	At 4 years, normal	
			Leukemia (AML)	3 rd First@wk29	Daunorubicin, Cytarabine, 6-Thioguanine			Fetal death [stillbirth] during treatment. C-section postmortem: fetus without macroscopical anomalies.		

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestation al age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
-						h week 13), 2 nd = se	econd trimester	(week 14 through week 27) and	3 rd = third trimester (week 2	8 to delivery), whe
specified, the first			••		ed.					
** Timing of co-treat	tment is listed on	ly if it is differer	it from the vincri	stine timing.						
*** Dolivory routo: C	coction - Cocaros	n coction and \	/aginal - vaginal k	airth						
Delivery route. C-			• •		ranulocytic leukemia	ALL = acute lympho	ocytic leukemia	AMI = acute myelogenous leuke	emia AMMI = acute myelor	nonocytic leukemi
-= No data due to deat	h of fetus or infa	nt. NS = Not sp	ecified. Pt = patie	ent. AGL = acute g		ALL = acute lympho	ocytic leukemia	AML = acute myelogenous leuke	emia. AMML = acute myelor	nonocytic leukerr
= No data due to deat CML = chronic myeloge	h of fetus or infa nous leukemia.	nt. NS = Not sp SPTCL = subcuta	ecified. Pt = patie aneous panniculit	ent. AGL = acute g is-like T-cell lymph	noma.					·
-= No data due to deat CML = chronic myeloge	h of fetus or infa nous leukemia. ed into text analy	nt. NS = Not sp SPTCL = subcuta vsis of vincristin	ecified. Pt = patie aneous panniculit e. In order to avo	ent. AGL = acute g is-like T-cell lymph vid counting the sa	noma. ame cases more than or	nce, we did not inc	ude the follow	ing studies: (Pizzuto <i>et al.</i> 1980, <i>J</i>	Aviles <i>et al.</i> 1990, Lishner <i>et</i>	<i>al.</i> 1992, Aviles an
-= No data due to deat CML = chronic myeloge Papers not incorporat Neri 2001). The cases i	h of fetus or infa nous leukemia. ed into text analy n Aviles et al. (19	nt. NS = Not sp SPTCL = subcuta vsis of vincristin 90) were not in	ecified. Pt = patie aneous panniculit e. In order to avo cluded in the text	ent. AGL = acute g is-like T-cell lymph oid counting the sa : analysis because	noma. ame cases more than or they were reported in a	nce, we did not inc a subsequent retro	ude the follow	ing studies: (Pizzuto <i>et al.</i> 1980, <i>i</i> eries (Aviles <i>et al.</i> 1991). Patients	Aviles <i>et al.</i> 1990, Lishner <i>et</i> #3, 6, 7, 8 and 9 from Table	<i>al.</i> 1992, Aviles an 2 in Pizzuto et al.
*Papers not incorporat Neri 2001). The cases i (1980) were not include	h of fetus or infa nous leukemia. ed into text analy n Aviles et al. (19 ed because this ca	nt. NS = Not sp SPTCL = subcuta vsis of vincristin 90) were not in ase series was r	ecified. Pt = patie aneous panniculit e. In order to avo cluded in the text eported in Aviles	ent. AGL = acute g is-like T-cell lymph oid counting the sa : analysis because et al. (1988). The	noma. ame cases more than of they were reported in retrospective case serie	nce, we did not inc a subsequent retro es Aviles et al. (200	lude the follow spective case s)1) was not incl	ing studies: (Pizzuto <i>et al.</i> 1980, <i>i</i> eries (Aviles <i>et al.</i> 1991). Patients uded because it included both ne	Aviles <i>et al.</i> 1990, Lishner <i>et</i> #3, 6, 7, 8 and 9 from Table w cases and long-term follov	<i>al.</i> 1992, Aviles a 2 in Pizzuto et al. v-up on previous
= No data due to deal CML = chronic myeloge †Papers not incorporat Neri 2001). The cases i (1980) were not include reported case series (A	th of fetus or infa nous leukemia. ed into text analy n Aviles et al. (19 ed because this ca viles and Niz 1988	nt. NS = Not sp SPTCL = subcuta vsis of vincristin 90) were not in ase series was r 8, Aviles <i>et al.</i> 1	ecified. Pt = patie aneous panniculit e. In order to avo cluded in the text eported in Aviles 991) and it did no	ent. AGL = acute g is-like T-cell lymph oid counting the sa : analysis because et al. (1988). The ot report individua	noma. ame cases more than or they were reported in retrospective case serie Il pregnancy outcomes.	nce, we did not inc a subsequent retro es Aviles et al. (200 Lishner et al. (199	lude the follow ospective case s 01) was not incl 02) reported on	ing studies: (Pizzuto <i>et al.</i> 1980, <i>i</i> eries (Aviles <i>et al.</i> 1991). Patients	Aviles <i>et al.</i> 1990, Lishner <i>et</i> #3, 6, 7, 8 and 9 from Table w cases and long-term follov neonatal death following fir	al. 1992, Aviles a 2 in Pizzuto et al v-up on previous st trimester

. 1982).

Appendix C Table 30. Vinorelbine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vinorelbine (Dose/schedule NS)	Case series	1 of 13 (Pt 1)	Rhabdomyo- sarcoma	1 st , 2 nd , 3 rd	Oxaliplatin, Irinotecan	NS	32	Infant sex, weight and Apgar scores NS. Newborn had cleft lip, cleft palate, tracheoesophageal fistula, and esophageal atresia. Newborn had normal body weight for gestational age. Placenta had vacuolization and nuclear pleomorphism, extravillous trophoblasts of the chorion laeve, villous hypermaturity, and multifocal villous edema.	No	(Abellar et al. 2009)
Vinorelbine (Dose/schedule NS)	Survey, registry	1 of 104 fetuses [1 of 99 pts] from Table 2	Breast	2 nd , 3 rd	None	NS	35.9 (group mean)	Infant sex NS: 2667 g (group mean), Apgar scores NS. Newborn was normal with normal body weight for gestational age.	At 4 months, normal phenotype. At 42 months (group mean, n=93), group mean weight was 48 th percentile.	(Cardonick <i>et</i> <i>al.</i> 2010)
		1 of 12 from Table 6	Lung	2 nd , 3 rd	Vincristine, Cisplatin, Radiation therapy	NS	36	Infant sex NS: 2495 g, Apgar scores NS. Newborn was normal with normal body weight for gestational age; placenta had areas of infarction.	At 2 months, there were no complications.	
Vinorelbine (Pt 1- 30 mg/m ² on days 1 and 5) Pt 2- 20 mg/m ² on days 1 and 5, 2	Case series	3 of 3	Breast	2 nd First@wk 24	5-Fluorouracil, Epirubicin, Cyclophosphamide	C-section	34	Female infant: 2320 g, Apgar scores 8, 3, and 10 at 1, 3, and 5 minutes. Newborn was normal with no dysmorphic features. Anemia at day 21, resolved.	At 35 months, growth and development were normal.	(Cuvier <i>et al.</i> 1997)
cycles, then 25 mg/m ² days 1 and 5, 1 cycle Pt 3- 30 mg/m ² on				3 rd First@wk 29	5-Fluorouracil	Vaginal	37	Male infant: 3230 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn was normal with no dysmorphic features.	At 34 months, growth and development were normal.]
days 1 and 5, 3 cycles)				3 rd First@wk 28	5-Fluorouracil	Vaginal	41	Male infant: 3300 g, Apgar scores 9 and 10 at 1 and 5 minutes. Newborn was normal with no dysmorphic features.	At 23 months, growth and development were normal.	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vinorelbine (25 mg/m ² , schedule NS)	Case report	1	Breast	2 nd First@wk 16	Docetaxel (2 nd , 3 rd)	C-section	32	Female infant: 1620 g, Apgar scores 8 and 9. Newborn was normal.	She had regular psychophysical development at 20 months.	(De Santis <i>et al.</i> 2000)
Vinorelbine (30 mg/m ² weekly for about 4 weeks)	Case report	1	Breast	3 rd First@wk 30 Las@wk 33	Trastuzumab	C-section	33+5days	Anhydramnios was detected 3 weeks after start of chemotherapy. Female infant: 1990 g, Apgar scores 8, 9, and 9 at 1, 5, and 10 minutes. She was in good health with no signs of malformation.	Follow up examination [age NS] revealed no problems.	(El-Safadi et al. 2012)
Vinorelbine (25 mg/m ² weekly for 3 weeks)	Case report	1	Breast	2 nd , 3 rd First@wk 27 Last @wk 34	Trastuzumab	Vaginal, induced	34	Oligohydramnios, decreased fetal movements, and mild occasional fetal cardiac decelerations at 34 weeks. Male infant: 5 lb, 11oz [2580 g] , Apgar scores 9, 9 and 10. Newborn was healthy.	At 6 months, he was healthy with normal development.	(Fanale <i>et al.</i> 2005)
Vinorelbine (30 mg/m ² on days 1 and 8 every 3 weeks, 3 cycles)	Case report	1	Lung	3 rd	Cisplatin	C-section	39	Infant, sex NS: 2910 g, Apgar score 9. Newborn was healthy.	No	(Garrido <i>et</i> <i>al.</i> 2008)
Vinorelbine (mean dose, 37 mg/m ²)	Survey, retrospective	4 of 20 (Pt 4, 5, 13, 18)	Breast	2 nd First@wk 24 amenorrhea	5-Fluorouracil	C-section	34 weeks amenorrhe a	Infant sex and weight NS: Apgar scores 8 and 10. Newborn was anemic but had no malformations and normal body weight for gestational age.	At 80 months, alive and well.	(Giacalone et al. 1999)
				2 nd First@wk 24 amenorrhea	5-Fluorouracil	Vaginal	40 weeks amenorrhe a	Infant sex and weight NS: Apgar scores 9 and 10. Newborn was normal with no malformations and normal body weight for gestational age.	At 40 months, alive and well.	
				3 rd First@wk 30 amenorrhea	5-Fluorouracil	Vaginal	38 weeks amenorrhe a	Infant sex and weight NS: Apgar scores 10 and 10. Newborn was normal with no malformations and normal body weight for gestational age.	At 75 months, alive and well.	

Appendix C Tabl	e 33. Vinore	lbine – Sı	ummary of p	oregnancy ou	tcomes followin	g cancer ch	emotherapy	y while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				First@wk 32 amenorrhea			amenorrhe a	scores 10 and 10. Newborn was normal with no malformations and normal body weight for gestational age.	well.	
Vinorelbine (25 mg/m ² , 1 cycle)	Case report	1	Lung	2 nd First@wk 26	Cisplatin	C-section	26+4days	Patient had rapidly progressive respiratory symptoms. Male infant: weight NS, Apgar scores 7 and 8 at 1 and 5 minutes. Newborn was healthy. At 10 days, transient decrease in white blood cell and platelet counts (recovered by 3 weeks).	No	(Janne <i>et al.</i> 2001)
 Timing of chemot when specified, tl Timing of co-treat Delivery route: C- = No data due to deat 	he first and last ge tment is listed onl section = Cesarea	stational we y if it is diffe n-section an	eks of chemothe rent from the Vin d Vaginal = vagin	rapy treatment ar orelbine timing. al birth.		ough week 13), 2	^{aa} = second trim	ester (week 14 through week 27) and 3	^{ro} = third trimester (week 28 to	delivery),

4.0 APPENDIX D – SUMMARY TABLES FOR CANCER CHEMOTHERAPEUTIC AGENT WITH 10 OR FEWER REPORTED CASES

Appendix D contains data tables for chemotherapeutic agents for there were which 10 or fewer reported cases (patients) were treated with chemotherapy for cancer during pregnancy.

Appendix D Table 1 Amsacrine– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Amsacrine (Dose/schedule NS)	Case series, retrospective	1 of 18	Sarcoma, undifferentiat ed	1 st	Cyclophospha mide, Doxorubicin, Vincristine	NS	No births were premature [Term]	Male infant: 6 lb 5 oz [2863 g], Apgar scores NS. Newborn had no major abnormalities and birth weight was normal [for gestational age].	At 2.5 years, normal.	(Blatt <i>et al</i> 1980)
Amsacrine (120 mg/m ² on days 3, 5, and 7, 1 cycle)	Case report	1	Leukemia (ALL)	3 rd First@wk 32	Cyclophospha mide (2 nd , 3 rd), Daunorubicin (2 nd), Vincristine (2 nd), Cytarabine (2 nd , 3 rd), 6-Thioguanine (2 nd , 3 rd), Methotrexate (intrathecal; 2 nd , 3 rd)	Vaginal	33	Spontaneous rupture of membranes. Male infant: 1928 g [Table 2 states 1925 g] , Apgar scores 9 and 10 at 1 and 5 minutes. Newborn's physical exam was unremarkable with normal cerebral ultrasound, hearing, and echocardiography. He exhibited transient neonatal myelosuppression that was treated and resolved by day 20, including leukopenia at birth, neutropenia at day 2, anemia and thrombocytopenia at day 3. Treated for a urinary tract infection on day 7.	At 24 months, normal growth and development.	(Udink ten Cate <i>et al.</i> 2009)

AMSA= Amsacrine. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia.

Appendix D Table 2 Behenoyl cytosine arabinoside (Behenoyl-ara-C)– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Behenoyl cytosine arabinoside (Dose/schedule NS)	Case report	1	Leukemia (APL)	2 nd or 2 nd , 3 rd	Daunorubicin, 6-Mercaptopurine, Cytarabine, Mitoxantrone	C-section	34	Female infant: 2960 g, Apgar scores NS. Newborn was healthy.	At 16 months, no abnormalities.	(Azuno <i>et al.</i> 1995)
Behenoyl cytosine arabinoside (170 mg/m ² / day for 10 days, 3 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 20	Mitoxantrone, 6-Mercaptopurine	C-section	35+4 days	Preterm labor at beginning of 3 rd trimester was treated and resolved. Premature rupture of membranes at 35+4 weeks gestation.	No	(Gondo <i>et al.</i> 1990)
								Male infant: 1882 g [SGA] , Apgar scores NS. Newborn was thrombocytopenic and leukocytopenic but had neither anomalies nor chromosomal abnormalities.		
Behenoyl cytosine arabinoside (170 mg/m ² /day for 10 days, 2 cycles)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@wk 25 Last@wk 31	Daunorubicin, 6-Mercaptopurine	C-section	33+6 days	Intrauterine growth restriction. Premature separation of placenta. Female infant: 1410 g [SGA] , Apgar scores 1 and 8 at 1 and 5 minutes. Newborn showed no visible congenital anomalies but was severely premature.	At 5 months, known to be well with no neurologic or hematologic abnormalities.	(Morishita et al. 1994)

Appendix D Table 3 Capecitabine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Capecitabine (Dose/schedule NS)	Survey, registry	1 of 12 from Table 6	Colorectal	1 st	Oxaloplatin	NS	NS	Infant sex NS: Birth weight and Apgar scores NS. Newborn was normal with normal body weight for gestational age.	No	(Cardonick <i>e</i> <i>al.</i> 2010)
when specified, th ** Timing of co-treat	herapy exposure: 1 ne first and last gest ment is listed only i section = Cesarean	ational weel f it is differe	ks of chemothera nt from the Cape	py treatment are i citabine timing.		rough week 13), 2 nd = second tr	imester (week 14 through week 27) a	nd 3 rd = third trimester (weel	< 28 to delivery),

Appendix D Table 4 Carmustine– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Carmustine (150 mg/m ² on day 1, 2 cycles)	Case report	1	Melanoma	2 nd First@wk 23 Last@wk 26.5	Tamoxifen, Cisplatin, Dacarbazine	C-section	30	Female infant: 1520 g, Apgar scores NS. Pathology revealed a malignant melanoma in the placenta.	At 17 months (corrected to 15 months for early delivery), normal muscle tone and reflexes, and, overall, age- appropriate evaluations.	(DiPaola <i>et</i> <i>al.</i> 1997)
Carmustine (100 mg/m ² on day 1 of an every other monthly cycle,	Case report	1	Melanoma	1 st , 2 nd	Dacarbazine, Cisplatin, Tamoxifen	C-section	34	Male infant: 2750 g, Apgar scores 10 and 10 at 1 and 5 minutes. Newborn showed no dysmorphism at clinical examination.	At 1 year, social, hearing, gross and fine motor assessments were normal; however, he diagnosed with microphthalmos and severe hypermetropia.	(Li <i>et al.</i> 2007)
Carmustine (110 mg on day 1 every 4 weeks)	Case report	1	[Non-Hodgkin lymphoma],di ffuse histiocytic lymphoma	1 st , 2 nd	Procarbazine, Streptozotoci n (2 nd , 3 rd)	Vaginal	35	Male infant: 2340 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn physical examination was entirely normal, as was the karyotype. imester (week 14 through week 27) an	No	(Schapira and Chudley 1984)

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Appendix D Table 5 Chlorambucil – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Appendix D Tabl	e 5 Chloramb	ucil – Sun	nmary of pre	gnancy outco	mes followir	ng cancer o	hemothera	oy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Chlorambucil (2 mg/day on days 1, 3 and 5 every week for 3 months)	Case report	1	Leukemia (CLL)	1 st , 2 nd Last@wk 20	None	C-section	36	Male infant: 2235 g, Apgar score 9. Newborn was healthy with normal blood count, biochemical, ultrasonographic and echocardiographic analyses.	At 3 months, normal growth and development.	(Ali <i>et al.</i> 2009c)
Chlorambucil (4 mg/day)	Case report	1	Leukemia (CLL)	1 st Last@wk 5	None	Vaginal	41	Male infant: 7 lb 6 oz [3345 g] , Apgar Scores NS. Newborn appeared normal.	At 2.5 years, in good health and of normal height and weight; his blood had no abnormalities.	(Baynes <i>et</i> <i>al.</i> 1968)
Chlorambucil (Dose/schedule NS)	Case series	1 of 32 (Pt 14)	Non-Hodgkin lymphoma	2 nd First@wk 20 Last@wk 24	None	C-section	39	Infant sex NS: 3020 g, Apgar scores 9 and 9. Newborn was healthy.	No	(De Carolis et al. 2006)
Chlorambucil (20 mg daily)	Case report	1	Choriocarcino ma, vagina	2 nd	Methotrexate, Actinomycin D	Vaginal	NS	Twin infants (sex NS): 1770 and 1880 g; Apgar scores NS. Both newborns and placenta appeared normal.	At approximately 2 years, no adverse effects of chemotherapy.	(Freedman <i>et al.</i> 1962)
Chlorambucil (6 mg/day, schedule NS)	Case series	1 of 3 (Pt 3)	Non-Hodgkin lymphoma	1 st	Radiation therapy			Induced abortion at gestation week 14. Fetus was stillborn, but morphologically normal.		(Ioachim 1985)
Chlorambucil (2 mg/day)	Case series	1 of 15 (Pt O)	Hodgkin lymphoma	1 st , 2 nd , 3 rd	None	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Jacobs <i>et al.</i> 1981)
Chlorambucil (6 mg/day for 6 weeks)	Case report	1	Hodgkin lymphoma	1 st	Radiation therapy			Induced abortion at gestation week 18. Male fetus: 165 g. Externally normal; left kidney and ureter were absent.		(Shotton and Monie 1963)
Chlorambucil (Pt 16: 2 cycles, 1 week apart: 130 mg over 11 days, then	Case series	2 of 4 from Adden dum	Hodgkin lymphoma	2 nd , 3 rd	Nitrogen mustard, Radiation therapy (3 rd)	Vaginal	NS [~36]	Female infant: 5 lb 1 oz [2296 g] , Apgar scores NS. Newborn was normal.	At 2 months, doing well.	(Smith <i>et al.</i> 1958)
300 mg over 30 days; Pt 17: 378 mg over 3 weeks)		(Pt 16 and 17)	Hodgkin lymphoma	3 rd	None	NS	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	At 10 months, in excellent health.	
Chlorambucil (Table 2: Pt 6 – 10 mg/day)	Survey, retrospective	1 of 48 (Table 1: Pt 6)	Non-Hodgkin lymphoma	1 st Last@month2	None	NS	NS	Infant (sex NS): 3400 g, Apgar scores NS. Newborn was normal. [Pt 6, 2 nd pregnancy]	At 20 months, normal growth and development.	(Zuazu <i>et al.</i> 1991)

Appendix D Tabl	Appendix D Table 5 Chlorambucil – Summary of pregnancy outcomes following cancer chemotherapy while pregnant											
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference		
	* Timing of chemotherapy exposure: 1 st = first trimester (beginning of last menstrual period (week 1) through week 13), 2 nd = second trimester (week 14 through week 27) and 3 rd = third trimester (week 28 to delivery), when specified, the first and last gestational weeks of chemotherapy treatment are indicated.											
** Timing of co-treat	ment is listed only	f it is differe	nt from the Chlor	ambucil timing.								
*** Delivery route: C-	section = Cesarean	section and	Vaginal = vaginal l	birth.								
= No data due to dea	= No data due to death of fetus or infant. NS = Not specified. Pt = patient.											

Appendix D Table 6 Dasatinib – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Dasatinib (100 mg daily)	Case report	1	Leukemia (CML)	1 st , 2 nd First@wk 5 Last@wk 17	Imatinib			Induced abortion at gestation week 17. Male fetus: 166 g, Apgar scores NA. Fetus had hydrops with subcutaneous edema, plural effusion, and ascites. Autopsy found no congenital malformations. Levels of dasatinib were detected in fetal serum and amniotic fluid.		(Berveiller <i>et</i> <i>al.</i> 2012)
Dasatinib (50 mg twice a day)	Case report	1	Leukemia (CML)	1 st	Interferon alpha (2 nd , 3 rd)	C-section	33	Male infant: 2100 g, Apgar score 9 at 10 minutes. Newborn was healthy with no sequelae or malformations.	At 8 months, normal growth and development with no evidence of congenital malformations.	(Conchon <i>et al.</i> 2010)
Dasatinib (Pt D-180 mg/day, Pt E-200 mg/day, Pt f-140 mg/day, Pt G-140 mg/day)	Survey, Post- marketing data	7 of 8 (Pt A, B, C, D, E, F, G) (Pt H was still pregna nt at time of publica tion)	Leukemia (CML)	1 st				Induced abortion. [No fetal data reported.]		(Cortes <i>et al.</i> 2008)† (Abstract only)
				1 st				Induced abortion. [No fetal data reported.]		
				1 st				Induced abortion. [No fetal data reported.]		
				1 st Last@wk 5				Spontaneous abortion. [No fetal data reported.]		
				1 st Last@wk 9				Spontaneous abortion. [No fetal data reported.]		
				1 st Last@wk 7	NS	NS	NS	Infant sex, weight and Apgar scores NS. Newborn was normal and healthy.	No	

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
				1 st Last@wk 4	NS	C-section	7 months	Infant sex, weight, and Apgar scores NS. Newborn was "small for date" but without obvious birth defects.	No	
Dasatinib (70 mg/day)	Case report	1	Leukemia (CML)	1 st Last@wk 5	Hydroxyurea (1 st , 2 nd , 3 rd), Cytarabine, (1 st , 2 nd , 3 rd)	Vaginal, induced	34+6 days	Female infant: 2470 g, Apgar scores NS. Newborn was healthy.	At 11 months, she was healthy without structural or functional anomalies or developmental delay.	(Kroll <i>et al</i> 2010)
when specified, the specified state of the sp	ne first and last ges ment is listed only section = Cesarean	tational wee if it is differe section and	eks of chemothera ent from the Dasa Vaginal = vaginal	py treatment are i tinib timing. birth.		rough week 13), 2 nd = second tr	imester (week 14 through week 27) ar	d 3 rd = third trimester (week 28 to	delivery),

Appendix D Table 31. Erlotinib – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Erlotinib (150 mg once daily)	Case report	1	Lung	1 st , 2 nd , 3 rd First@wk2	None	C-section	33	Oligohydramnios and intrauterine growth restriction at gestation week 33. Female infant: 1600 g, Apgar scores 8 at 1 minute and 10 at 5 minutes. Newborn had no congenital malformations.	At 4 months, good health and growth at 25 th percentile (based on data for Columbia).	(Rivas <i>et al.</i> 2012)
Erlotinib (100 mg/day)	Case report	1	Lung, non-small cell	1 st Last@month 2	None	C-section	42	Female infant: 3940 g, Apgar scores 9 and 10 at 1 and 1 and 10 minutes, respectively. Newborn had no congenital malformation and normal hearing, thyroid, adrenal, hepatorenal and hematological functions. Placenta had no disease.	Νο	(Zambelli et al. 2008)
when specified, th ** Timing of co-treat	ne first and last ges ment is listed only section = Cesarear	stational wee if it is differ section and	eks of chemotherap ent from the Fludar Vaginal = vaginal b	by treatment are i rabine timing.		rough week 13), 2 nd = second tr	rimester (week 14 through week 27) ar	d 3 rd = third trimester (week 28 to	delivery),

Appendix D Table 33 Fludarabine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Fludarabine (30 mg/m ² days 2 thru 6)	Case report	1	Leukemia (AML)	3 rd First@wk 28	Cytarabine (2 nd), Mitoxantrone (2 nd), Idarubicin, Gemtuzumab- ozogamicin	C-section	33	Fetus developed cardiomyopathy, transient cerebral ventriculomegaly, mild fetal anemia, and intrauterine growth restriction after initiation of chemotherapy. Male infant: 1695 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was anemic and required intermittent bag mask ventilation; transcranial ultrasound and echocardiography detected no abnormalities and there were not clinical signs of dysmorphia.	At 6 months, no residual signs of cardiomyopathy or hydrocephalus.	(Baumgartne r <i>et al.</i> 2009)
Fludarabine (30 mg/m ² on days 1- 5)	Case report	1	Leukemia (AML)	3 rd	Idarubicin (2 nd , 3 rd), Cytarabine (2 nd , 3 rd)			Fetal death [stillbirth] in gestation week 34. [No fetal data reported.].		(Paşa <i>et al.</i> 2009)
specified, the first ** Timing of co-treat	and last gestation ment is listed only section = Cesarean	al weeks of o if it is differo section and	chemotherapy tre ent from the Fluda Vaginal = vaginal	atment are indicat arabine timing. birth.	eriod (week 1) thr ed.	-	, 2 nd = second tr	imester (week 14 through week 27) an	d 3 rd = third trimester (week 28 to	delivery), whe

Appendix D Table 35 Gemcitabine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

hemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
iemcitabine Dose/schedule NS)	Survey, registry	1 of 12 from Table 6	Pancreas	2 nd , 3 rd	None	NS	30	Infant sex NS: Birth weight and Apgar scores NS. Newborn had anemia and respiratory distress, but had normal body weight for gestational age.	At 1.5 years, normal; group mean body weight was 70 th percentile (n=2).	(Cardonick <i>et al.</i> 2010)
Semcitabine 1000 mg/m ² on days and 8, 1 cycle)	Case report	1	Lung	2nd First@wk 25	Carboplatin	C-section	28+4 days	Female infant: 1040 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn was anemic, required surfactant treatment and a conventional ventilator for 29 days, and developed sepsis on day 36 from which she recovered well.	At 8 months, she was weaned from oxygen therapy and was on high-calorie formula milk. Her neurodevelopment was age appropriate.	(Gurumurthy et al. 2009)
iemcitabine 1250 mg/m ² on days and 8 on 3 week ycle, 2 cycles)	Case report	1	Lung	2nd	Docetaxel (1 st , 2 nd), Cisplatin (1 st , 2 nd)	C-section	33	Female infant: 1490 g, Apgar scores 8, 9, and 10 at 1, 5, and 10 minutes. Newborn was normal with normal karyotype, blood counts, thyroid, hearing, adrenal, hepatorenal, and hematology findings.	[At 2 months,] normal development.	(Kim <i>et al.</i> 2008)

Appendix D Table 10 Gemtuzumab-ozogamicin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Gemtuzumab- ozogamicin (3 mg/m ² on day 1)	Case report	1	Leukemia (AML)	3 rd First@wk 28	Cytarabine (2 nd , 3 rd), Mitoxantrone (2 nd), Idarubicin), Fludarabine	C-section	33	Fetus developed cardiomyopathy, mild fetal anemia, transient cerebral ventriculomegaly, mild fetal anemia, and intrauterine growth restriction after initiation of chemotherapy. Male infant: 1695 g, Apgar scores 8 and 9 at 5 and 10 minutes. Newborn was anemic and required ventilation but adapted fast and showed no abnormalities and no clinical signs of dysmorphia.	At 6 months, no residual signs of cardiomyopathy or hydrocephalus.	(Baumgartne r et al. 2009)
	ne first and last ges ment is listed only section = Cesarean	stational wee if it is differe	ks of chemothera ent from the Irinol	py treatment are i tecan timing.		rough week 13)	, 2 nd = second tr	rimester (week 14 through week 27) an	d 3 rd = third trimester (week 28 to	delivery),

Appendix D Table 11 Irinotecan – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Irinotecan (Dose/schedule NS)	Case series	1 of 13 (Pt 1)	Rhabdomyosa rcoma	1 st , 2 nd and 3 rd	Oxaliplatin, Vinorelbine	NS	32	Infant sex NS: weight and Apgar scores NS. Newborn had cleft lip, cleft palate, tracheoesophageal fistula, and esophageal atresia. Newborn had normal body weight for gestational age. Placenta had vacuolization and nuclear pleomorphism, extravillous trophoblasts of the chorion laeve, villous hypermaturity, and multifocal villous edema.	No	(Abellar <i>et</i> <i>al.</i> 2009)
	ne first and last ges ment is listed only	stational wee if it is differe	ks of chemotherap nt from the Irinote	by treatment are ir ecan timing.		Vaginal rough week 13	37 + 5 days), 2 nd = second tr	Female infant: 5 lb 14 oz [2665 g], Apgar scores 9 and 9 at 1 and 5 minutes. Newborn was born without complications. imester (week 14 through week 27) ar	At 4 months, development was normal with no teratogenic effects. nd 3 rd = third trimester (week 28 to	(Taylor and Blom 1980) delivery),

Appendix D Table 12 Lapatinib – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Lapatinib (750 mg daily)	Case report	1	Breast	1 st , 2 nd First@wk 1 Last@wk 14	None	Vaginal, induced	36	Female infant: 2600 g, Apgar scores 8 and 9 at 1 and 5 minutes. Newborn was healthy.	At 18 months, she had reached all developmental milestones on schedule.	(Kelly <i>et al.</i> 2006)
 Timing of chemot when specified, tl Timing of co-treat Delivery route: C- NS = Not specified. Pt : 	ne first and last ges ment is listed only section = Cesarear	stational wee	eks of chemothera ent from the Lapa	py treatment are i tinib timing.		 rough week 13), 2 nd = second tr	imester (week 14 through week 27) ar	 Id 3 rd = third trimester (week 28 to	delivery),

Appendix D Table 13 Lomustine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

	(See note: pregnancy	Hodgkin	1 st	Vincristine,		weeks			
(recrospective		Lumphomo		vinchstine,	NS	NS	Infant: sex, weight and Apgar	No	(Mulvihill et
NS)		Lymphoma	First@wk 1	Procarbazine,			scores NS. Newborn had a cleft		al. 1987)
	outcome column)		Last@wk 6	Vinblastine (1 st , 2 nd , 3 rd)			palate and cleft lip.		
							[Note: 27 patients received		
							chemotherapy while pregnant;		
							the number of patients who		
							received Lomustine while		
 Timing of chemotherapy exposure: 1^s 							pregnant was not provided.]		

Appendix D Table 14 Melphalan – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Melphalan	Case series	2 of 2	Breast	1 st	5-Fluorouracil			Induced abortion at gestation		(Jochimsen
(Dose/schedule NS)				First@wk 2				week 10. [No fetal data reported.]		<i>et al.</i> 1981)
				Last@wk 9						
			Breast	1 st	5-Fluorouracil			Spontaneous abortion at gestation		
				First@wk 1				week 10. [No fetal data reported.].		
				Last@wk 7						
Melphalan	Cohort,	1 of 21	Breast	1 st	None			Spontaneous abortion. [No fetal		(Zemlickis et
(Dose/schedule NS)	retrospective	(Pt 2)						data reported.].		<i>al.</i> 1992b)
* Timing of chemot	herapy exposure:	1 st = first trin	nester (beginning	of last menstrual	period (week 1) the	rough week 13	, 2 nd = second tr	imester (week 14 through week 27) ar	nd 3 rd = third trimester (weel	k 28 to delivery),
when specified, th	ne first and last ges	stational wee	ks of chemothera	py treatment are	indicated.					
** Timing of co-treat	ment is listed only	if it is differe	ent from the Lapat	tinib timing.						

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.
 -- = No data due to death of fetus or infant. NS = Not specified. Pt = patient. AML = acute myelogenous leukemia. APL = acute promyelocytic leukemia.

Appendix D Table 15 Methyl-glyoxal bis guanyl hydrazone (Methyl-GAG)– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Methyl-GAG (Dose/schedule NS)	Case series	1 of 17 (Pt 17)	Leukemia (AML)	3 rd First@wk 29	6- Mercaptopurine	NS	36	Female infant: 2530 g, Apgar score 6. Newborn had no malformations.	No	(Greenlund et al. 2001)
Methyl-GAG (250 mg/m ² on day 3, 5 and 8)	Case report	1	Leukemia (APL)	1 st	Daunorubicin	Vaginal	34	[Spontaneous preterm labor.] Female infant: 2200 g, Apgar scores NS. Newborn had no congenital abnormalities.	The baby grew well [age NS] .	(Sanz and Rafecas 1982)
Methy-GAG (150 mg, 1 dose)	Case report	1	Leukemia (AML)	2 nd , 3 rd First@month 7	Colcemid, 6- Mercaptopurine (1 st , 2 nd , 3 rd)	Vaginal	NS (>7 months)	Male infant: 1730 g, Apgar scores NS. Newborn showed no evidence of developmental abnormalities.	No	(Stevenson <i>et al.</i> 1966)
Methyl-GAG (Dose NS/schedule NS; Table 1: Pt 11 – one cycle)	Survey, retrospective	1 of 48 (1 of 56 pregna ncies) (Table 1: Pt 11)	Leukemia (AML)	1 st	Daunorubicin	NS	34	Infant: 2200 g, sex and Apgar scores NS. Newborn was premature, but normal.	At 5 years, normal growth and development. d 3 rd = third trimester (week 28 to	(Zuazu <i>et al</i> 1991)

NS = Not specified. Pt = patient. AML = acute myelogenous leukemia. APL = acute promyelocytic leukemia.

Appendix D Table 16 Nilotinib – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Nilotinib	Case report	1	Leukemia	1 st	None	C-section	33	Male infant: 3200 g, Apgar score 9	At 5 months, healthy and	(Conchon et
(200 mg B.I.D.)		(1 of 2	(CML)	Last@wk 7.4				at 10 minutes. Newborn was	developing normally.	al. 2009)
		pregna ncies of						healthy. [2 nd pregnancy]		
		same								
		pt)								
 Timing of chemot 	herapy exposure:	1 st = first trim	ester (beginning	of last menstrual p	eriod (week 1) th	rough week 13)	, 2 nd = second tr	imester (week 14 through week 27) ar	nd 3 rd = third trimester (week 28	to delivery),
when specified, tl	ne first and last ges	tational weel	ks of chemothera	py treatment are i	ndicated.					
** Timing of co-treat	ment is listed only	if it is differe	nt from the Vinde	esine timing.						
*** Delivery route: C-			Vaginal = vaginal	العات الم						

Appendix D Table 17 Nimustine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Nimustine (75 mg, schedule NS)	Case report	1	Melanoma	2 nd , 3 rd First@wk 26	Dacarbazine, Vincristine, Interferon beta	Vaginal	35	Male infant: 2208 g, Apgar scores NS. Newborn was healthy.	At 32 months, he had no signs of melanoma.	(Ishida <i>et al.</i> 2009)
 Timing of chemot when specified, th Timing of co-treat Delivery route: C- Pt = patient. 	ne first and last ges ment is listed only	stational wee if it is differ	eks of chemothera ent from the Vinde	py treatment are i esine timing.		rough week 13), 2 nd = second tr	imester (week 14 through week 27) a	nd 3 rd = third trimester (week 28 to	delivery),

Appendix D Table 18 Oxaliplatin– Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Oxaliplatin (Dose/schedule NS)	Case series	1 of 13 (Pt 1)	Rhabdomyosa rcoma	1 st , 2 nd , 3 rd	Irinotecan, Vinorelbine	NS	32	Infant sex NS: weight and Apgar scores NS. Newborn had cleft lip, cleft palate, tracheoesophageal fistula, and esophageal atresia. Newborn had normal body weight for gestational age. Placenta had vacuolization and nuclear pleomorphism, extravillous trophoblasts of the chorion laeve, villous hypermaturity, and multifocal villous edema.	Νο	(Abellar <i>et</i> <i>al.</i> 2009)
Oxaliplatin (Dose/schedule NS)	Survey, registry	1 of 12 from Table 6	Colorectal	1 st	Capecitabine	NS	NS	Infant sex NS: Birth weight and Apgar scores NS. Newborn was normal with normal body weight for gestational age.	No	(Cardonick et al. 2010)
Oxaliplatin (85 mg/m ² , 6 biweekly cycles)	Case report	1	Rectal	2 nd , 3 rd First@wk 20 Last@wk 30	5-Fluorouracil	Vaginal, induced	33.6	Female infant: 5 lb 6 oz [2438 g] , Apgar scores 8 and 8 at 1 and 5 minutes. Newborn was normal.	At 3.5 years, no deficits and at 60 percentile for height and 45th percentile for weight.	(Gensheimer et al. 2009)
Oxaliplatin (85 mg/m ² 2-hour infusion. 10 cycles.)	Case report	1	Colon	1 st , 2 nd , 3 rd First@wk 13	5-Fluorouracil	C-section	33	Premature rupture of membranes. Twins, male and female infants: 2200 g each, Apgar scores 10 at 1 minute for both. Both were healthy with no malformations.	At 2 years, both were developing normally.	(Jeppesen and Osterlind 2011)
Oxaliplatin (100 mg/m ² every 2 weeks, 4 cycles)	Case report	1	Colorectal	2 nd , 3 rd [First@>wk 23]	5-Fluorouracil	C-section	31.5	Female infant: 1175 g [SGA] , Apgar scores 8 and 9 at 1 and 5 minutes. Newborn spent 33 days in the neonatal unit, one day on a ventilator. She was hypothyroid.	At 11.75 months of age (adjusted for prematurity), there were no abnormal physical findings apart from a flaky red spot on the top of her head. She was beginning to walk, had normal blood parameters, a normal Denver Developmental Screening Test, and was being treated for gastro-esophageal reflux and hypothyroidism.	(Kanate <i>et al.</i> 2009)

Appendix D Tabl	le 18 Oxaliplat	in– Sumr	mary of preg	nancy outcon	nes following	cancer che	motherapy	while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
when specified, tl	he first and last ges	ational weel	ks of chemothera	by treatment are in		ough week 13)	, 2 nd = second tr	imester (week 14 through week 27) a	nd 3 rd = third trimester (week	28 to delivery),
	tment is listed only -section = Cesarean			•						
NS = Not specified. Pt :		Section and	vaginar – vaginari	511 (11.						

Appendix D Table 19 Streptozotocin – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Streptozotocin (800 mg for 3 days, 3 cycles, 4 weeks apart)	Case report	1	Non-Hodgkin lymphoma, diffuse histiocytic	2 nd , 3 rd First@wk 24 Last@wk 33	Procarbazine (1 st , 2 nd), Carmustine (1 st , 2 nd)	NS	35	Male infant: 2340 g, Apgar scores 7 and 9 at 1 and 5 minutes. Newborn appeared normal, and had normal blood work and chromosome studies (karyotype and sister chromatid exchange).	No	(Schapira and Chudley 1984)
	he first and la tment is liste	ast gestation d only if it	onal weeks of cher is different from tl	notherapy treatn he Streptozotocir	nent are indicated.	through weel	x 13), 2 nd = secor	nd trimester (week 14 through week 27) an	d 3 rd = third trimester (week	28 to delivery),

Appendix D Table 20 Teniposide – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Teniposide (60 mg/m ² once every 21 days, 3 cycles)	Case report	1	Non-Hodgkin lymphoma	2 nd , 3 rd First@wk 22 Last@wk 28	Cyclophosphamide, Doxorubicin, Vincristine, Bleomycin	C-section	31	Preeclampsia and fetal growth retardation at gestation week 28. Fetal distress at gestation week 31. Male infant: 1380 g, Apgar scores 7, 9, and 10 at 1, 5, and 10 minutes. Newborn showed no neurologic, urinary tract, lung, or other abnormalities. Phototherapy was used for 3 days for hyperbilirubinemia.	At 18 months, normal growth.	(Lambert <i>et</i> <i>al.</i> 1991)
Teniposide (75 mg/m ² , 1 st 2 nd cycles, 100 mg/m ² next 4 cycles, 6 cycles at 2.5 to 3 weeks apart)	Case report	1	[Non-Hodgkin Iymphoma] Burkitt Iymphoma	2 nd , 3 rd Last@wk37	Doxorubicin, Cyclophosphamide, Vincristine, Bleomycin (3 rd), Methotrexate (intrathecal, 3 rd)	Vaginal	37	Female infant: 3750 g, Apgar score 9. Newborn was fully developed with a normal heart and blood counts. No abnormalities were detected.	No	(Lowenthal et al. 1982)
* Timing of chemot	ne first and I ment is liste section = Ce	ast gestatic ed only if it	nal weeks of chem is different from th	notherapy treatn ne Teniposide tin	enstrual period (week 1) nent are indicated.	through weel	(13), 2 nd = seco	nd trimester (week 14 through week 27) an	d 3 rd = third trimester (week 28 to	delivery),

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Appendix D Table 21 Triethylenemelamine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Triethylenemelamine (5 mg every 4 to 6 days for 8 weeks, then 5 mg every 3 days for the last 2 weeks)	Case report	1	Leukemia (ALL)	3 rd	Radiation therapy (2 nd)	C-section	One month from term [NS]	Infant sex, weight and Apgar scores NS. At birth, the infant had a depressed leukocyte count, but the blood counts became normal immediately after birth.	At one year, normal blood counts.	(Bierman <i>et al.</i> 1956)
Triethylenemelamine (Dose/schedule NS)	Case series	1 of 35 in text (1 of 39 in Table II; 1 pt treated with chemoth erapy during pregnan cy)	Hodgkin lymphoma	NS	None	NS	NS	Infant sex, weight and Apgar scores NS. Normal delivery.	Of the 1 patient treated with triethylenemelamine and 8 patients treated with X-rays during early pregnancy, therapy had no effect on the offspring followed up to 12 years with the exception that one child proved to be mentally retarded.	(Hennessy and Rottino 1963)
Triethylenemelamine (16 mg over 8 days)	Case series	1 of 4 from the Addendu m (Pt 18)	Hodgkin lymphoma	1 st	None	NS	Term	Infant sex, weight and Apgar scores NS. Newborn was normal.	No	(Smith <i>et al.</i> 1958)
Triethylenemelamine (5 mg/day for 3 days, 4 cycles over 85	Case series	1 of 71 from Table V	Hodgkin lymphoma	1 st	None			Spontaneous abortion. [No fetal data reported.]		(Wright <i>et al.</i> 1955)
days; maintenance therapy (1-3 mg/day) for remainder)		(Pt 9 – 2 pregnan cies)		1 st	None			Spontaneous abortion. [No fetal data reported.]		
Triethylenemelamine (4 mg/schedule NS)	Survey, retrospect ive	1 of 48 (Table 2:Pt 6)	Non- Hodgkin lymphoma	1 st First@wk12	Cyclophosphamide, Vincristine, Procarbazine			Induced abortion at 14 weeks gestation. [No fetal data reported. Pt 6, 1st pregnancy.]		(Zuazu <i>et al.</i> 1991)

** Timing of co-treatment is listed only if it is different from the Triethylenemelamine timing.

*** Delivery route: C-section = Cesarean section and Vaginal = vaginal birth.

---=no data due to death of fetus or infant. NS = Not specified. Pt = patient. ALL = acute lymphocytic leukemia.

Appendix D Tabl	e 21 Triet	hylenem	elamine – S	ummary of	pregnancy outco	mes followii	ng cancer c	hemotherapy while pregnant		
Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference

Appendix D Table 22 Trofosfamide – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Trofosfamide (2 oral doses of 75 mg/m ² daily for 10 consecutive days, 4 cycles)	Case report	1	Rhabdomyosa rcoma, alveolar	3 rd First@wk 28+1 day	Idarubicin, Etoposide	C-section	34+1	Male infant: 1790 g [SGA], Apgar scores 9, 9, and 9 at 1, 5, and 10 minutes. Newborn was healthy, echocardiography and ultrasound revealed no abnormalities.	At 2.25 years, no evidence of malformations and normal neurological development.	(Siepermann et al. 2012)
	and last gest ment is listed section = Ces	ational we l only if it i arean sect	eeks of chemother is different from the ion and Vaginal =	apy treatment a le Vindesine timi vaginal birth.	re indicated.	through week 1	3), 2 nd = second	trimester (week 14 through week 27) and 3	rd = third trimester (week 28 to d	elivery), when

Appendix D Table 23 Vindesine – Summary of pregnancy outcomes following cancer chemotherapy while pregnant

Chemotherapy agent	Study type	# of cases	Cancer type	Timing of treatments*	Co-treatment (timing**)	Delivery route***	Gestational age at delivery, weeks	Pregnancy complications and outcome	Infant Follow Up	Reference
Vindesine	Case	1 of 5	Leukemia	3 rd	Vincristine (2 nd , 3 rd)	C-section	39	Male infant: 3700 g, Apgar scores 9 and	At one year, normal physical	(Fassas et a
(2 mg every 20 days)	series	(Pt 5)	(ALL)	First@wk 31 Last@wk 39				10 at 1 and 5 minutes. Newborn had no congenital malformations and his blood profile was normal.	and mental development and normal blood count.	1984)
-						through week	< 13), 2 nd = seco	nd trimester (week 14 through week 27) an	d 3 rd = third trimester (week 28 to	delivery),
• •		•		• •	nent are indicated.					
** Timing of co-treat					ng.					
* Delivery route: C-					0					
NS = Not specified. Pt :	= patient, AL	L = acute ly	mphocytic leuke	mia.						

5.0 APPENDIX E REGISTRIES AND CLINICAL TRIALS

Registries of cancer during pregnancy:

- Toronto Hospital of Sick Children, Toronto, Ontario, Canada (<u>www.MotherRisk.com</u>)
- Cooper University Hospital, Camden, New Jersey, USA (Coordinator: Dr. Elyce Cardonick; <u>www.cancerandpregnancy.com</u>)
- University of Oklahoma Medical Center, Oklahoma City, Oklahoma, USA (Coordinator: Dr. John Mulvihill)
- University of Texas MD Anderson Cancer Center, Houston, USA (Coordinators: Drs. Richard Theriault and Jennifer Litton)
- University of Frankfurt and German Breast Group, Frankfurt, Germany (Coordinator: Dr. Sybile Loibl; <u>http://germanbreastgroup.de/studien/adjuvant/brustkrebs-in-der-</u> <u>schwangerschaft/english-summary-.html?lang=de_DE.UTF-8%2C+de_CH.U</u>)

Ongoing Clinical Trials for pregnant women with cancer (<u>www.clinicaltrials.gov</u>):

- The German Breast Group (<u>http://germanbreastgroup.de/studien/adjuvant/brustkrebs-in-der-schwangerschaft/english-summary-.html?lang=de_DE.UTF-8%2C+de_CH.U</u>) is an observational study with the title "Prospective and Retrospective Register Study of the German Breast Group(GBG) for Diagnosis and Treatment of Breast Cancer in Pregnancy." The start date was April 2003 and the target data collection end date was April 2010 for the collection of retrospective and prospective data. Their target was 500 cases. They are tentatively scheduled to complete their report by April 2011. (Status is listed as recruiting, accessed April 6, 2012).
- The MD Anderson Cancer Center has an observational study based on retrospective and prospective case reports of patients seen at MD Anderson for any type of cancer during pregnancy. It is titled "Collection of Outcomes Data for Pregnant Patients With Cancer." Their target is 200 patients. It began in December 2005 and is tentatively scheduled for data collection on December 2019; they may finish sooner depending on the number of patients.
- The MD Anderson Cancer Center has a study that is tracking patients taking Imatinib for Chronic Myeloid Leukemia titled "Chart Review Study of Chronic Myelogenous Leukemia (CML) Patients Treated With Imatinib Outside of a Clinical Trial." A secondary focus of this trial will be to evaluate the pregnancy outcomes of patients administered Imatinib during pregnancy. Started June 2005 and targeted to run through June 2012 in an effort to collect data on 850 cases (observational model: case control; retrospective study).
- The MD Anderson Cancer Center effort has a study testing a combination chemotherapy treatment for efficacy and pregnancy outcomes in women with breast cancer. It is titled "Multimodality Treatment of Primary Breast Cancer Occurring Concomitant With Pregnancy." It is an interventional study with a target of 100 patients to be seen at the MD Anderson Cancer Center. The study should start in August 2010 and tentative be completed by August 2011.
- The UZ Gasthuisberg, Katholieke Universiteit Leuven are studying the offspring of women taking cancer treatment (chemotherapy and radiation) during pregnancy titled 'Oncological Treatment During Pregnancy: Pharmacokinetics of Chemotherapy and Long Term Follow up of the Offspring." (It has an unclear study design.) Study design is observational model: cohort. Study start date was August 2005 and tentative completion date is April 2020. The target is 100 cases and they are recruiting.

6.0 APPENDIX F OCCUPATIONAL EXPOSURE TO CANCER CHEMOTHERAPY

Sources of additional information on this topic include: [updated 10 June 2013]

OSHA (Occupational Safety and Health Administration). 1999. *Controlling Occupational Exposure to Hazardous Drugs*. Technical Manual, TED 1-0.15A, Section IV, Chapter 2. Washington, DC: Occupational Safety and Health Administration. 20 January 1999. Available: <u>http://www.osha.gov/dts/osta/otm/otm_vi/otm_vi_2.html#2</u> [accessed 31 January 31 2012].

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