

Report on Carcinogens

Monograph on Antimony Trioxide: Appendices

October 2018





Report on Carcinogens Monograph on Antimony Trioxide: Appendices

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Office of the Report on Carcinogens Division of the National Toxicology Program National Institute of Environmental Health Sciences U.S. Department of Health and Human Services

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Appendix A: Literature Search Strategy

Introduction

The objective of the literature search approach is to identify published literature that is relevant for evaluating the potential carcinogenicity of antimony trioxide

(<u>https://ntp.niehs.nih.gov/ntp/about_ntp/bsc/2016/december/meetingmaterials/draftantimonytriox</u> <u>ide_508.pdf</u>). The literature search strategy was used to identify publications in the following areas:

- Properties and human exposure (focusing on the U.S. population)
- Disposition (ADME) and toxicokinetics
- Human cancer studies
- Studies of cancer in experimental Animals
- Mechanistic data and other relevant effects
 - o Genetic and related effects
 - Mechanistic considerations

A.1 General approach

Database searching encompasses selecting databases and search terms and conducting the searches. Searches of several citation databases are generally conducted using search terms for antimony, combined with search terms for cancer and/or specific topics, including epidemiological and mechanistic studies. A critical step in the process involves consultation with an information specialist to develop relevant search terms. These terms are used to search bibliographic databases. Table A-1 highlights the general concepts searched and databases consulted. To review all the terms used, please refer to the full search strings in Antimony: RoC Protocol (https://ntp.niehs.nih.gov/ntp/roc/protocols/antimonytrioxide_508.pdf).

Торіс	Search Method	Databases searched
Exposure	Antimony String AND occur*[tiab]	PubMed
Human Studies	Antimony String AND ORoC Epidemiological (Human) Studies Search AND ORoC Cancer Search	PubMed, Scopus, Web of Science
Animal Studies	Antimony String AND Experimental Animals Studies Search AND ORoC Cancer Search	PubMed, Scopus, Web of Science
Mechanism and Genotoxicity	Antimony String AND ORoC Characteristics of Carcinogens Search	PubMed, Scopus, Web of Science

Table A-1. Major topics searched



Figure A-1. Literature search strategy and review

A.2 Search strategies

Relevant literature is identified using search terms, data sources, and strategies as discussed below.

- General data search: This search covers a broad range of general data sources for information relevant to many or all of the wide range of monograph topics pertaining to antimony.
- Exposure-related data search: This search covers a broad range of potential sources for exposure-related information and physical-chemical properties.
- Database searches in PubMed, Scopus, and Web of Science: The majority of the primary literature used to draft the antimony monograph was identified from searches of these three extensive databases available through the NIEHS Library. Searches for antimony were combined with the search terms for each of the monograph topics listed above to create the specific literature searches.
- Searches for human cancer studies are somewhat unique because they involve the identification of search terms for exposure scenarios that might result in exposure of people to antimony. For antimony, these exposure-related search terms were based on uses of antimony identified from the EPA's TRI database and the Chemical Data Report rule website.
- QUOSA library of occupational case-control studies search of the QUOSA-based library of more than 6,000 occupational case-control studies, approximately 95% of which are currently available as searchable full-text pdfs, was conducted using the term "antimony."
- Secondary sources: Citations identified from authoritative reviews or from primary references located by literature search, together with publications citing key papers identified using the Web of Science, "Cited Reference Search," were also added.

A.3 Exclusion of treatment for leishmaniasis from human cancer searches

The use of antimony for the treatment of leishmaniasis is considered an intentional medical exposure and out of the scope of this monograph. The large corpus of literature related to leishmaniasis treatment was excluded when identifying human studies. Unlike other parts of the monograph, in which leishmaniasis related content was excluded via search terms, the mechanisms section literature search did not exclude leishmaniasis via the use of search terms. The studies on the *Leishmania* parasite itself were excluded at levels 1 and 2 by reviewers, and studies on the host or cells not infected by leishmaniasis were included for information related to mechanism.

A.4 Updating the literature search

The literature searches were last updated in PubMed, Scopus, and Web of Science on November 13, 2017, prior to submitting the draft monograph for peer review on November 29, 2017. References recommended by the peer reviewers were also considered for the final revisions.

A.5 Review of citations using web-based systematic review software

Citations retrieved from literature searches were uploaded to web-based systematic review software and screened using inclusion and exclusion criteria. Multi-level reviews of the literature

were conducted, with initial reviews (Level 1) based on titles and abstracts only to identify citations that could be excluded and to assign the included literature to one or more monograph topics; subsequent reviews (Level 2) for literature assigned to the various monograph topics (Exposure, ADME & TK, Human cancer studies, etc.) were based on full-text (i.e., PDFs) of the papers and were carried out by the writer and scientific reviewer for each monograph section. Two reviewers, at least one of whom is a member of the ORoC at NIEHS, participated at each level of review.

Appendix B: ADME Tables

Table B-1. Antimony(III) trioxide levelsa (μg/g) in red blood cells during a 1-year chronic inhalation exposure
(after 6 months and 12 months of exposure) and a 1-year observation period (6 months and 12
months after exposure) in Fischer 344 male and female rats

Group	6 mo	12 mo	18 mo (12 mo exposure and 6 mo obs)	24 mo (12 mo exposure and 12 mo obs)
Males				
I- Control	BDL	BDL	0.17 ± 0.39	BDL
II- 0.055 mg/m ³	0.53 ± 0.31	1.09 ± 0.21	0.86 ± 0.68	BDL
III- 0.51 mg/m ³	5.07 ± 0.29	7.55 ± 0.60	3.93 ± 0.25	2.53 ± 0.27
IV- 4.5 mg/m ³	34.50 ± 3.8	70.70 ± 6.3	38.60 ± 4.8	30.50 ± 7.5
Females				
I- Control	BDL	BDL	BDL	BDL
II- 0.055 mg/m ³	0.74 ± 0.06	1.48 ± 0.10	$0.81 \pm \ 0.30$	BDL
III- 0.51 mg/m ³	5.69 ± 0.62	9.94 ± 1.32	$6.53 \pm \ 0.90$	3.39 ± 0.28
IV- 4.5 mg/m ³	75.60 ± 8.4	121.00 ± 10.6	74.60 ± 18.3	36.60 ± 15.5

Source: Newton et al. (1994).

mo = month; Below detection limit = BDL (lowest limit of detection = $0.02 \ \mu g$ of antimony/mL, i.e., $0.024 \ \mu g$ of antimony(III) trioxide/mL); obs = observation

^aTotal antimony in red blood cells was reported as total antimony(III) trioxide using the relationship 1 mole $Sb_2O_3 = 1.197$ mole Sb_2 .

Table B-2. Blood antimony concentrations (µg/g blood) in female rats and mice exposed to antimony trioxide (N = 5 except where indicated)

	Day 61	Day 124	Day 269	Day 369	Day 551
Female Mice					
Controls	0.001 ± 0.000	0.001 ± 0.001	0.001 ± 0.000	0.001 ± 0.000	0.001 ± 0.000
3 mg/m^3	$0.043 \pm 0.002^{**}$	$0.058 \pm 0.001 **$	$0.053 \pm 0.006^{**}$	$0.052 \pm 0.003 **$	$0.061 \pm 0.010^{**}$
10 mg/m ³	$0.083 \pm 0.002^{**}$	$0.089 \pm 0.002^{**}$	$0.091 \pm 0.002^{**}$	$0.088 \pm 0.003^{**}$	$0.087 \pm 0.004^{**}$
30 mg/m^3	$0.141 \pm 0.003^{**}$	$0.148 \pm 0.005^{**}$	$0.163 \pm 0.008^{**a}$	$0.137 \pm 0.007 ^{**}$	$0.163 \pm 0.006^{**a}$
Female Rats					
Controls	0.139 ± 0.012	0.050 ± 0.002	0.077 ± 0.002	0.084 ± 0.008	0.066 ± 0.005
3 mg/m^3	$7.352 \pm 0.375^{**}$	$16.135 \pm 0.995^{**}$	$39.590 \pm 3.915^{**}$	$50.917 \pm 2.296^{**}$	$63.297 \pm 3.906^{**}$
10 mg/m ³	$18.079 \pm 0.793^{**}$	$40.350 \pm 1.543^{**}$	$88.833 \pm 2.210^{**}$	$102.083 \pm 2.738^{**}$	$149.192 \pm 8.472^{**a}$
30 mg/m^3	$43.574 \pm 1.741 ^{**}$	$96.082 \pm 3.940 **$	$175.437 \pm 6.471 ^{**}$	$200.239 \pm 10.302^{**}$	$231.934 \pm 8.681^{**}$

Source: NTP (2017b).

**Significantly different (P < 0.01) from the chamber control group by Shirley's test.

 $^{a}N = 4.$

Tissue	Controls (M/F) ^a	1000 mg/kg Sb₂O₃ suspension p.o. for 1 day (M/F)ª	1000 mg/kg Sb₂O₃ suspension p.o. for 14 days (M/F)ª	2% Sb ₂ O ₃ in diet* for 49 days ^ь	2% Sb₂O₃ in diet* for 8 months ^c
Thyroid	0.098/0.195	1.507/2.103	2.639/2.280	88.9	156.0
Adrenal	NR	NR	NR	67.8	NR
Lung	0.004/0.002	0.041/0.061	0.746/0.882	14.0	3.7
Spleen	0.010/0.032	0.197/0.113	1.485/1.386	18.9	8.1
Heart	0.004/0.003	0.042/0.041	0.643/0.356	7.6	5.1
Kidney	0.003/0.002	0.012/0.023	0.323/0.261	6.7	6.0
Liver	0.004/0.003	0.041/0.064	0.823/0.675	8.9	15.5
Bone marrow	0.080/0.142	1.192/1.996	2.486/3.517	NR	NR
Bone or femur	0.019/0.010	0.048/0.032	0.254/0.265	NR	2.5
Muscle	0.003/0.003	0.005/0.005	0.039/0.044	NR	0.3
Whole blood	0.003/0.003	0.708/0.640	8.278/6.886	NR	NR

Table B-3. Tissue distribution of antimony (μg antimony/g tissue) in rats after oral exposure to antimony(III) trioxide by gavage or in the diet

Sources: ^a TNO Quality of Life 2005 as cited by EU 2008; ^b Westrick 1953; ^c Gross *et al.* 1955 as cited by EU 2008.

F = female; M = male; NR = not reported; p.o. = per os (by mouth).

*Based on consumption of 5 g of food per day per 100 g body weight (Johns Hopkins University 2017), rats exposed to 2% Sb₂O₃ in the diet or by gavage at 1,000 mg/kg body weight would be exposed to approximately 0.1 g per 100 g body weight.

Appendix C: Human Studies Tables

Study	Selection bias
Jones 1994	Rating: ++; Direction: \downarrow
	<i>Rationale</i> : Only an external analysis was conducted. Although the impact of healthy worker survivor effect (HWSE) is mitigated by stratification by time-since-exposure, HWSE is still possible and may bias results toward the null.
Schnorr et al. 1995	Rating: ++; \downarrow
	<i>Rationale</i> : Only an external analysis was conducted. HWSE was not accounted for in this analysis, which may result in an underestimating of the risk estimates.
Jones et al. 2007	Rating: ++; \downarrow
	<i>Rationale</i> : Missing death information for 5.7% of untraced individuals would slightly bias results if they experienced the outcome. HWSE was not accounted for in the analyses, however, the impact of the smelter closing during follow-up would reduce the residual survival advantage.
Wingren and	$Rating: +++; \leftrightarrow$
Axelson 1993	<i>Rationale</i> : Cases and controls were selected from the same parishes. No evidence suggests that the selection of subjects was related to both antimony exposure and disease.

Table C-1. Evaluation of selection bias in human cancer studies.

 \uparrow = Results bias away from the null; \downarrow = Results bias toward the null; \leftrightarrow = Unknown direction of bias.

Table C-2. Evaluation of exposure assessment methods in human cancer studies.

Study	Exposure assessment rating
Jones 1994	Rating: ++/+++; Direction: \leftrightarrow Rationale: Exposure assessment methods have decent sensitivity and specificity, leading to reliable classification with respect to ever-exposure to antimony and exposure duration. Antimony exposure is assumed based on job description at smelter site.
Schnorr et al. 1995	<i>Rating</i> : ++; \downarrow <i>Rationale</i> : Exposure was reliably characterized as ever-exposure to antimony and duration of antimony exposure, but not with respect to concentration of exposure. Based on the reported environmental sampling data, antimony air exposure varied by plant location and year sampled; however, exposure is not captured at the individual level due to lack of information on job duties, and therefore, may be subject to misclassification.
Jones <i>et al.</i> 2007	Rating: ++; \downarrow Rationale: Given the modeling efforts used to account for the uncertainty in early air contamination levels, and because air sampling concentrations are likely an underestimate of true individual antimony exposure, exposure levels and timing may not represent true antimony concentrations and worker exposure prior to 1972. Authors mention changes in plant processes before NIOSH collected exposure estimates. The 3 scenarios for back- extrapolation (1. twice as high air concentrations in 1937, 2. average concentration from 1937 to 1972, and 3. a doubling in concentrations from 1937-1960 then a decrease to 1972 levels) are assumptions based on little empirical data.
Wingren and Axelson 1993	<i>Rating</i> : +; ↑ <i>Rationale</i> : Exposure to antimony was based on reported job title at death. Those classified as unexposed who may have worked in a glass producing facility or had other antimony occupational exposure over a lifetime may have misclassified exposure. Reported level of antimony used by surveyed glass working facilities may not represent individual-level

Study	Exposure assessment rating
	exposure to employees. Facility surveys of antimony use was taken at one time point;
	unknown if antimony use patterns were consistent.
A	

↑ = Results bias away from the null; \downarrow = Results bias toward the null; \leftrightarrow = Unknown direction of bias.

Table C-3. F	Evaluation of	outcome assessment	in human	cancer studies.
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Study	Outcome assessment rating
Jones 1994	Rating: +++; Direction: ↔ Rationale: Outcome methods distinguish between diseased and non-diseased subjects.
	Follow-up and diagnoses are conducted independent of exposure status.
Schnorr et al. 1995	<i>Rating</i> : +++; ↔ <i>Rationale</i> : Outcome methods distinguish between diseased and non-diseased subjects. Follow-up and diagnoses are conducted independent of exposure status.
Jones et al. 2007	<i>Rating</i> : +++; ↔ <i>Rationale</i> : Outcome methods distinguish between diseased and non-diseased subjects. Follow-up and diagnoses are conducted independent of exposure status.
Wingren and Axelson 1993	<i>Rating</i> : ++; ↑ <i>Rationale</i> : Outcome methods distinguish between diseased and non-diseased subjects. Occupational title (i.e. exposure status) was collected from the death and burial register, which noted mortality status. Given the lack of information on the blinding status, diagnostic bias cannot be ruled out. If coder identified diseased subjects as being exposed, it would bias the results away from the null.

↑ = Results bias away from the null; \downarrow = Results bias toward the null; \leftrightarrow = Unknown direction of bias.

Table C-4. Evaluation of stuc	y sensitivity in	human cancer	studies.
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Study	Sensitivity rating
Jones 1994	$Rating: ++; Direction: \leftrightarrow$
	<i>Rationale</i> : Study has few exposed cases but a substantial duration of exposure with a long range for follow-up. Stratification by exposure duration and years increase sensitivity.
Schnorr et al. 1995	$Rating: ++; \leftrightarrow$
	<i>Rationale</i> : Study had a small-to-moderate number of exposed cases. There was adequate duration for follow-up, with a substantial duration of exposure. Duration and ever-exposure were measured, but not the range of antimony concentrations.
Jones et al. 2007	$Rating: +; \leftrightarrow$
	<i>Rationale</i> : Adequate number of potentially-exposed subjects but a small number of exposed cases. Exposure characterized by job-exposure matrix and detailed work histories. Exposure was modeled with a substantial range and level of exposure with adequate duration for latency. However, exposure was not at an individual level and exposure was extrapolated based on assumptions.
Wingren and	$Rating: +; \leftrightarrow$
Axelson 1993	<i>Rationale</i> : Study captures variability in antimony use by parish where cases and controls died. However, given the unknown number of exposed subjects, exposed cases, the unknown number of controls, and the unknown individual-level exposure to antimony in glass workers, this study has poor sensitivity.

↑ = Results bias away from the null; \downarrow = Results bias toward the null; \leftrightarrow = Unknown direction of bias.

Study	Confounding rating
Jones 1994	<i>Rating</i> : +; <i>Direction</i> : \uparrow
	<i>Rationale</i> : No control for smoking or occupational co-exposures in statistical analysis. Likely co-exposure to arsenic and PAHs (lung carcinogens) based on smelting source materials. Smoking not controlled for, despite high prevalence in the study population.
Schnorr et al. 1995	$Rating: +++; \leftrightarrow$
	<i>Rationale</i> : No control for smoking or occupational co-exposures in statistical analysis. Confounding from occupational co-exposures to arsenic and lead are minimal based on source information and environmental testing. Smoking prevalence rates were assumed to be low in this particular population.
Jones et al. 2007	Rating: ++; \uparrow
	<i>Rationale</i> : No attempt to statistically account for measured occupational co-exposures in analysis. High level of correlation between antinomy, lead, and arsenic air concentrations suggests likely occupational co-exposure. Minimal concern for smoking, but not controlled for in analysis.
Wingren and	Rating: +; \uparrow
Axelson 1993	<i>Rationale</i> : Smoking and occupational co-exposures lead and asbestos were not statistically controlled for in analysis. Lead and antimony use patterns were highly correlated, and lead was associated with an increased risk of stomach cancer mortality in this population; therefore, risk of confounding bias is high.

Table C-5. Evaluation of potential for confounding bias for human cancer studies.

↑ = Results bias away from the null; \downarrow = Results bias toward the null; \leftrightarrow = Unknown direction of bias.

Table C-6. Evaluation of analysis and selective reporting for human cancer studies.

Study	Analysis rating	Reporting rating
Jones 1994	<i>Rating</i> : +++ <i>Rationale</i> : The study used relevant data and appropriate assumptions and methods of analysis.	<i>Rating</i> : +++ <i>Rationale</i> : No evidence that reporting of the data or analyses were limited to only a subset of data that were collected.
Schnorr <i>et al.</i> 1995	Rating: ++ Rationale: 95% CI are generally favorable to 90% CI regardless of <i>a priori</i> outcome status.	<i>Rating</i> : +++ <i>Rationale</i> : No evidence that reporting of the data or analyses were limited to only a subset of the data that were collected.
Jones <i>et al.</i> 2007	Rating: ++ Rationale: 95% CI are generally favorable to 90% CI regardless of <i>a priori</i> outcome status.	Rating: +++ Rationale: No evidence that reporting of the data or analyses were limited to only a subset of the data that were collected.
Wingren and Axelson 1993	Rating: ++ Rationale: 95% CI are generally favorable to 90% CI regardless of <i>a priori</i> outcome status.	Rating: ++ Rationale: It is unknown whether reporting was done on only a subset on data. Sample size for cases, controls, and exposure groups were not reported.

Appendix D: Animal Study Quality Tables

Table D-1. Schroeder *et al.* (1970) study of male rats exposed to antimony potassium tartrate in the drinking water

Utility question	Rating	Rationale
Study design		
Randomization	NR	Randomization and initial body weights were not reported.
Controls	+++	Concurrent control group, exposed to untreated drinking water, had the same number of animals as exposure group did.
Historical data		No
Animal model	+++	Both sexes of a random bred strain, which increases external validity.
Statistical power	+++	Large numbers of animals (51 males, 59 females) per concentration group were used.
Exposure		
Chemical characterization	NR	Not reported, not even purity.
Dosing regimen	++	The maximally tolerated dose level was not reached, because the treated group did not show decreased body weight compared to the control group, although the median life spans and longevity (mean age of the last surviving 10%) for both sexes were decreased by the treatment. The dose might not have been high enough to detect neoplastic effects.
Exposure duration	+++	Though exposure duration was never clearly stated, this study appears to use a life time exposure.
Dose-response	+	Only one dose level was tested and no basis for that level was reported. All other elements were administered at the same level, except for lead.
Outcome		
Pathology	+	Only grossly visible tumors were reported. The methods stated that gross tumors were fixed, but did not state that they were stained or microscopically examined. Consequently, small tumors might have been missed.
Consistency between groups	++	A pneumonia epidemic killed many rats and the death rates varied among the groups.
Study duration	+++	Life time study, because the animals were observed until their nature death (as compared to scheduled euthanization after a predetermined exposure period).
Confounding		
Confounding	++	Pneumonia killed various numbers of animals per group, before penicillin treatment controlled the disease. It is unclear that all rats, or only visibly sick rats, received penicillin. Furthermore, the disease might in effect select stronger/healthier animals (than the general population) to complete the study. Additionally, test substance purity was unknown.
Reporting and analys	is	
Reporting data and statistics	++	The statistical methods and results of survival measures were reported, but statistical analysis of tumor incidences were not reported.
Combining lesions	+	Tumors were counted based on gross observation, not histological analysis occurred.

Overall utility: +. The study has low utility because of many limitations, including only reporting grossly visible tumors without organ site or tumor type.

Utility question	Rating	Rationale
Study design		
Randomization	NR	Randomization and initial body weights were not reported.
Controls	+++	Concurrent control group, exposed to untreated drinking water, had the same number of animals as exposure group did.
Historical data		No
Animal model	+++	Both sexes of a random bred strain, which increases external validity.
Statistical power	+++	Large numbers of animals (51 males, 59 females) per concentration group were used.
Exposure		
Chemical characterization	NR	Not reported, not even purity.
Dosing regimen	++	The maximally tolerated dose level was not reached, because the treated group did not show decreased body weight compared to the control group, although the median life spans and longevity (mean age of the last surviving 10%) for both sexes were decreased by the treatment. The dose might not have been high enough to detect neoplastic effects.
Exposure duration	+++	Though exposure duration was never clearly stated, this study appears to use a life time exposure.
Dose-response	+	Only one dose level was tested and no basis for that level was reported.
Outcome		
Pathology	+	Only grossly visible tumors were reported. The methods stated that gross tumors were fixed, but did not state that they were stained or microscopically examined. Consequently, small tumors might have been missed.
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Confounding		
Confounding	++	Pneumonia killed various numbers of animals per group, before penicillin treatment controlled the disease. It is unclear that all rats, or only visibly sick rats, received penicillin. Furthermore, the disease might in effect select stronger/healthier animals (than the general population) to complete the study. Additionally, test substance purity was unknown.
Reporting and analysi	S	
Reporting data and statistics	++	The statistical methods and results of survival measures were reported, but statistical analysis of tumor incidences were not reported.
Combining lesions	+	Tumors were counted based on gross observation, not histological analysis occurred.

Table D-2. Schroeder et al.	(1970) study of female rats exposed to antimony potassium tartrate in the rinking
water	

Overall utility: +. The study has low utility because of many limitations, including only reporting grossly visible tumors without organ site or tumor type.

Table D-3. Kanisawa and Schroeder (1969) and Schroeder et al. (1968) study of male and female (combined) mice exposed to antimony potassium tartrate in drinking water for the lifespan of the animals

Utility question	Rating	Rationale
Study design		
Randomization	NR	Not reported.
Controls	+++	Concurrent control group, exposed to doubly deionized water with added essential trace elements, had the same number of animals as the exposure group did.
Historical data		No
Animal model	+++	Both sexes of random bred mice were used, giving a high level of external validity.
Statistical power	+++	A large number (54) of mice per sex per group were used.
Exposure		
Chemical characterization	NR	No chemical characterization was reported, not even purity.
Dosing regimen	+	The maximally tolerated dose level was not reached, because the treated group did not show decreased body weight compared to the control group. The dose might not have been high enough to detect neoplastic effects.
Exposure duration	+++	Mice were exposed for their lifetimes.
Dose-response	+	Only one concentration was tested and no rational for the dose selection was reported. Dose response relationships cannot be evaluated due to only one dose level.
Outcome		
Pathology	++	Only gross lesions were microscopically evaluated.
Consistency between groups	++	The treated and control groups were treated the same while mice were alive. The examination of organs/tissues varied, because only gross lesions (not all major organs) were examined microscopically.
Study duration	+++	The study duration was lifetime, up to the animals' natural death.
Confounding		
Confounding	+++	Testing substance purity and supplier were unknown. Exposure to antimony via other sources (feed, housing) was negligible because the feed was antimony free and metal exposure via housing was minimized.
Reporting and analysi	S	
Reporting data and statistics	++	Although tumor incidents were not statistically analyzed in the study, the data were reported and enabled us to conduct statistical analysis. Statistical methods were described as "numerical data were treated by Chi-squire analysis and by Student's t test", but the reported probability in tables did not specify the result was from which method.
Combining lesions	++	Tumor incidence was reported for two sexes combined only, instead of male and female separately. Site specific (lung, liver, mammary gland, and other) information was limited to tumor incidence, with no subtype. Tumors were also grouped by origin (epithelial, non-epithelial) along with being benign or malignant. Overall information did not allow detecting of specific tumor type increase in either sex.

Overall utility: +. Due to many limitations, including only one tested concentration (below maximally tolerated dose), unknown test substance purity, tumor incidences only reported in combined sexes with no histologic information, and lack of site specific

information (except incidences of three sites in sexes combined), this study is of low utility. Data lack sufficient details to allow us determine whether any specific type of tumor had increased.

Utility question	Rating	Rationale
Study design		
Randomization	+++	Animals were randomly assigned to groups.
Controls	+++	Concurrent chamber control was used. Data was also compared with historical control.
Historical data		Yes
Animal model	+++	Standard model.
Statistical power	+++	A large number, 50/sex/group, of animals were used.
Exposure		
Chemical characterization	+++	The chemical and exposure chamber were well characterized, showing high purity, stability, and homogeneity. Concentration inside the exposure chamber was measured in real-time and alarmed if readings were not within limits of acceptable concentrations. Aerosol size, measured monthly, was also consistently less than 4 μ m (MMAD = 1-1.4 μ m, GSD 1.8-2.2. Stability in the generation and exposure system was tested before the test, during the test (at 4 weeks for rats), and the end of two-year study.
Dosing regimen	+++	Consistent and very close to target concentrations. The highest exposure level was near maximally tolerated levels as evidenced by the trend of decreased survival and a significant decrease in body weight. Neoplasms were significantly increased.
Exposure duration	+++	Exposure duration was near life-span
Dose-response	+++	Three dose levels spanning a range of 30 fold were used.
Outcome		
Pathology	+++	Detailed and covering all tissues. Full necropsy with histological exam of all major organs was conducted and verified by an independent quality control pathologist.
Consistency between groups	+++	Nothing was reported to suggest that animals from different groups were treated differently.
Study duration	+++	Near life-span study duration was used.
Confounding		
Confounding	+++	No concerns of confounding were reported.
Reporting and analys	is	
Reporting data and statistics	+++	Statistical analysis was clearly reported.
Combining lesions	+++	No indication of concern. Detailed groupings were provided.

Table D-4. NTP (2017b) study of male rats exposed to antimony trioxide by inhalation for 105 weeks

Overall utility: +++. There were no concerns of confounding as the chemical was pure, stable, the exposure was well characterized, and all groups were treated the same. The study had a high level of sensitivity to detect neoplasms as it used large numbers of both sexes of rats, exposed at three dose levels, which reached the maximally tolerated level, for a near life-span duration. However, the stock of rat used was new to NTP and so little historical control data existed compared to the previously used Fischer 344 rat stock. Complete necropsies with histological examination of most organs was performed, so the ability to detect neoplasms was high.

Utility question	Rating	Rationale
Study design		
Randomization	+++	Animals were randomly assigned to groups
Controls	+++	Concurrent chamber control was used. Data was also compared with historical control.
Historical data		No
Animal model	+++	Standard model.
Statistical power	+++	A large number, 50/sex/group, of animals were used.
Exposure		
Chemical characterization	+++	The chemical and exposure chamber were well characterized, showing high purity, stability, and homogeneity. Concentration inside the exposure chamber was measured in real-time and alarmed if readings were not within limits of acceptable concentrations. Aerosol size, measured monthly, was also consistently less than 4 μ m (MMAD = 0.9-1.5 μ m, GSD = 1.7-2.1). Stability in the generation and exposure system was tested before the test, during the test (at 4 weeks for rats), and the end of two-year study.
Dosing regimen	+++	Consistent, and very close to target, concentrations. The highest exposure level was near maximally tolerated levels as evidenced by the trend of decreased survival and a significant decrease in body weight. Neoplasms were significantly increased.
Exposure duration	+++	Exposure duration was near life-span.
Dose-response	+++	Three dose levels spanning a range of 30 fold were used.
Outcome		
Pathology	+++	Detailed and covering all tissues. Full necropsy with histological exam of all major organs was conducted and verified by an independent quality control pathologist.
Consistency between groups	+++	Nothing was reported to suggest that animals from different groups were treated differently.
Study duration	+++	Near life-span study duration was used.
Confounding		
Confounding	+++	No concerns of confounding were reported.
Reporting and analysi	is	
Reporting data and statistics	+++	Statistical analysis was clearly reported.
Combining lesions	+++	No indication of concern. Detailed groupings were provided.

Table D-5. NTP (2017b) study of female rats exposed to antimony trioxide by inhalation for 105 weeks

Overall utility: +++. There were no concerns of confounding as the chemical was pure, stable, the exposure was well characterized, and all groups were treated the same. The study had a high level of sensitivity to detect neoplasms as it used large numbers of both sexes of rats, exposed at three dose levels, which reached the maximally tolerated level, for a near life-span duration. However, the stock of rat used was new to NTP and so little historical control data existed compared to the previously used Fisher 344 rat stock. Complete necropsies with histological examination of most organs was performed, so the ability to detect neoplasms was high.

Utility question	Rating	Rationale
Study design		
Randomization	+++	Animals were randomly assigned to groups.
Controls	+++	Concurrent chamber control was used. Data was also compared with historical control.
Historical data		Yes
Animal model	+++	Standard model.
Statistical power	+++	A large number, 50/sex/group, of animals were used.
Exposure		
Chemical characterization	+++	The chemical and exposure chamber were well characterized, showing high purity, stability, and homogeneity. Concentration inside the exposure chamber was measured in real-time and alarmed if readings were not within limits of acceptable concentrations. Aerosol size, measured monthly, was also consistently less than 4 μ m (MMAD = 0.9-1.5 μ m, GSD 1.7-2.1). Stability in the generation and exposure system was tested before the test, during the test (at 4 weeks for rats), and the end of two-year study.
Dosing regimen	+++	Consistent, and very close to target, concentrations. The highest exposure level was near maximally tolerated levels as evidenced by the trend of decreased survival and a significant decrease in body weight. Neoplasms were significantly increased.
Exposure duration	+++	Exposure duration was near life-span.
Dose-response	+++	Three dose levels spanning a range of 30 fold were used.
Outcome		
Pathology	+++	Detailed and covering all tissues. Full necropsy with histological exam of all major organs was conducted and verified by an independent quality control pathologist.
Consistency between groups	+++	Nothing was reported to suggest that animals from different groups were treated differently.
Study duration	+++	Near life-span study duration was used.
Confounding		
Confounding	+++	No concerns of confounding were reported.
Reporting and analysis	s	
Reporting data and statistics	+++	Statistical analysis was clearly reported.
Combining lesions	+++	No indication of concern. Detailed groupings were provided.

Table D-6. NTP (2017b) study of male mice exposed to antimony trioxide by inhalation for 105 weeks

Overall utility: +++. There were no concerns of confounding as the chemical was pure, stable, the exposure was well characterized, and all groups were treated the same. The study had a high level of sensitivity to detect neoplasms as it used large numbers of both sexes of mice, exposed at three dose levels, which reached the maximally tolerated level, for a near life-span duration. Complete necropsies with histological examination of most organs was performed, so the ability to detect neoplasms was high.

Utility question	Rating	Rationale
Study design		
Randomization	+++	Animals were randomly assigned to groups.
Controls	+++	Concurrent chamber control was used. Data were also compared with historical control.
Historical data		No
Animal model	+++	Standard model.
Statistical power	+++	A large number, 50/sex/group, of animals were used.
Exposure		
Chemical characterization	+++	The chemical and exposure chamber were well characterized, showing high purity, stability, and homogeneity. Concentration inside the exposure chamber was measured in real-time and alarmed if readings were not within limits of acceptable concentrations. Aerosol size, measured monthly, was also consistently less than 4 μ m (MMAD = 0.9 - 1.5 μ m, GSD = 1.7 - 2.1). Stability in the generation and exposure system was tested before the test, during the test (at 4 weeks for rats), and the end of two-year study.
Dosing regimen	+++	Consistent, and very close to target, concentrations. The highest exposure level was near maximally tolerated levels as evidenced by the trend of decreased survival and a significant decrease in body weight. Neoplasms were significantly increased.
Exposure duration	+++	Exposure duration was near life-span.
Dose-response	+++	Three dose levels spanning a range of 30 folds were used.
Outcome		
Pathology	+++	Detailed and covering all tissues. Full necropsy with histological exam of all major organs was conducted and verified by an independent quality control pathologist.
Consistency between groups	+++	Nothing was reported to suggest that animals from different groups were treated differently.
Study duration	+++	Near life-span study duration was used.
Confounding		
Confounding	+++	No concerns of confounding were reported.
Reporting and analysis		
Reporting data and statistics	+++	Statistical analysis was clearly reported.
Combining lesions	+++	No indication of concern. Detailed groupings were provided.

Table D-7	. NTP (20	017b) study	of female	mice exposed	l to antimony	trioxide by	y inhalation	for 105 wee	ks
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Overall utility: +++. There were no concerns of confounding as the chemical was pure, stable, the exposure was well characterized, and all groups were treated the same. The study had a high level of sensitivity to detect neoplasms as it used large numbers of both sexes of mice, exposed at three dose levels, which reached the maximally tolerated level, for a near life-span duration. Complete necropsies with histological examination of most organs was performed, so the ability to detect neoplasms was high.

Utility question	Rating	Rationale
Study design		
Randomization	NR	Not reported.
Controls	+++	Concurrent untreated chamber controls (filtered air) were used.
Historical data		No
Animal model	+++	Male and female inbred rats were used.
Statistical power	+++	A large number of rats (90/sex/group) were used.
Exposure		
Chemical	++	The purity was estimated to be 95.8%, however the authors did not explicitly
characterization		report the purity of antimony trioxide. The purity of elemental antimony was
		reported as 80% and NIH calculated this to mean a purity of antimony trioxide of
		95.8%, assuming all of the antimony present was as antimony trioxide. Trace
		levels of contamination by carcinogens (arsenic and lead) and others (tin, cesium
		aluminum, and bromine) were not considered to have significantly contributed to
		carcinogenic effects The aerosol concentrations didn't reach target levels of 50
		mg/m ³ until after 5 months of adjustment and modifications on the exposure
		equipment. MMAD of aerosol of 2.80 µm was fine, but the GSD was not reported.
		Aerosol size appeared only measured once at 6 month of exposure.
Dosing regimen	++	The exposure level was based on the middle of the concentration range that
		workers are exposed to, so it would not be expected to be at the maximally
		tolerated level. The concentrations fluctuated dramatically, up to 191.1 mg/m ³ for
		daily TWAs, while a mean daily TWA was 45, 46 mg/m ³ (two chambers) and the
		target concentration was 50 mg/m ³ . It is not clear whether the chamber air was
		humidified. Survival and body weights were similar to controls, but total
T		neoplasms in the lung were significantly increased over untreated controls.
Exposure duration	++	Exposure duration was 53 weeks.
Dose-response	+	Only one exposure level was used and it was based on the middle of the
		concentration range that workers are exposed to (i.e., well below animals' maximal
		tolerated dose). The actual exposure concentration fluctuated greatly until about 5
Outcomo		months into the study when the target concentration was reached.
Pathology	<u>+++</u>	Most organs were histologically examined
Consistency	++	No indication of differential treatments
between groups		No indication of differential reactions.
Study duration	++	The study duration was 71 to 73 weeks long roughly 1.4 years with only 5
Study duration	11	months of observation after the end of 53 week-long exposure. These lengths were
		likely limited because the rats were 8 months old at the beginning of the study.
Confounding		
Confounding	+	The chemical was only 80% antimony, with various other metal contaminants
Comounding		such as tin, lead, cesium, aluminum, arsenic, and bromine. Lead and arsenic are
		carcinogenic.
Reporting and analys	is	
Reporting data and	+++	Statistical analysis was reported for body weights, tissue levels of antimony.
statistics		Neoplasms were not reported as they were stated to have not occurred.
Combining lesions	+++	Neoplasms were combined by site. While no numbers of each pathological type
6		were provided, the tumor combining is fine

Table D-8. Groth et al. (1986) study of male rats exposed to antimony trioxide by inhalation for 53 weeks followed by post-exposure observation for 71 to 73 weeks

Overall utility: ++. The chemical was not fully characterized, but was estimated to be 95.8% pure, with trace levels of lead and arsenic as contaminants, that were not considered to have significantly contributed to carcinogenic effects. The sensitivity of the study to detect neoplasms was low as only one dose level was used and it was based on the level of exposure to workers and not

the maximally tolerated dose. Further, the exposure concentration varied widely until 5 months into the study when the target concentration was reached. The exposure duration was more than a year and full necropsies with histological examinations were performed. Neoplasms were reported with statistical analysis as total neoplasms combined per organ site.

Table D-9. Groth et al. (1986) study of female rats exposed to antimony trioxide by inhalation for 53 weeks followed by post-exposure observation for 71 to 73 weeks

Utility question	Rating	Rationale
Study design		
Randomization	NR	Not reported.
Controls	+++	Concurrent untreated chamber controls (filtered air) were used.
Historical data		No
Animal model	+++	Male and female inbred rats were used.
Statistical power	+++	A large number of rats (90/sex/group) were used.
Exposure		
Chemical	++	The purity was estimated to be 95.8%, however the authors did not explicitly
characterization		report the purity of antimony trioxide. The purity of elemental antimony was
		reported as 80% and NIH calculated this to mean a purity of antimony trioxide of
		95.8%, assuming all of the antimony present was as antimony trioxide. Trace
		levels of contamination by carcinogens (arsenic and lead) and others (tin, cesium
		aluminum, and bromine) were not considered to have significantly contributed to
		carcinogenic effects. The aerosol concentrations didn't reach target levels of 50
		mg/m ³ until after 5 months of adjustment and modifications on the exposure
		equipment. MMAD of aerosol of 2.80 µm was fine, but the GSD was not reported.
		Aerosol size appeared only measured once at 6 month of exposure.
Dosing regimen	++	The exposure level was based on the middle of the concentration range that
		workers are exposed to, so it would not be expected to be at the maximally
		tolerated level. The concentrations fluctuated dramatically, up to 191.1 mg/m ³ for
		daily TWAs, while a mean daily TWA was 45, 46 mg/m ^{3} (two chambers) and the
		target concentration was 50 mg/m ³ . It is not clear whether the chamber air was
		humidified. Survival and body weights were similar to controls, but total
		neoplasms in the lung were significantly increased over untreated controls.
Exposure duration	++	Exposure duration was 53 weeks.
Dose-response	+	Only one exposure level was used and it was based on the middle of the
		concentration range that workers are exposed to (i.e., well below animals' maximal
		tolerated dose). The actual exposure concentration fluctuated greatly until about 5
		months into the study when the target concentration was reached.
Outcome		
Pathology	+++	Most organs were histologically examined.
Consistency	++	No indication of differential treatments.
Study dynation		The study duration was 71 to 72 meales land, noughly 1 4 means with only 5
Study duration	++	menths of observation often the and of 52 weeks long, roughly 1.4 years, with only 5
		likely limited because the rate were 8 menths old at the beginning of the study
Confounding		inkely infinited because the rats were 8 months old at the beginning of the study.
Confounding	1	The chamical was only 200/ antimony with verieus of an estal series in the
Contounding	+	The chemical was only 80% antimony, with various other metal containinants,
		such as tin, lead, cestum, aluminum, alsenic, and bromme. Lead and alsenic are
Reporting and analys	is	caremogenie
Deporting data and		Statistical analysis was reported for hady weights figure levels of active
statistics	+++	Statistical analysis was reported for body weights, tissue levels of antimony.
statistics		calculated by NTP.

Utility question	Rating	Rationale
Combining lesions	+++	Neoplasms were combined by site. While no numbers of each pathological type
		were provided, the tumor combining is fine.

Overall utility: ++. The chemical was not fully characterized, but was estimated to be 95.8% pure, with trace levels of lead and arsenic as contaminants, that were not considered to have significantly contributed to carcinogenic effects. The sensitivity of the study to detect neoplasms was low as only one dose level was used and it was based on the level of exposure to workers and not the maximally tolerated dose. Further, the exposure concentration varied widely until 5 months into the study when the target concentration was reached. The exposure duration was more than a year and full necropsies with histological examinations were performed. Neoplasms were reported with statistical analysis as total neoplasms combined per organ site.

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Utility question	Rating	Rationale
Study design		
Randomization	+++	Used a computer program to randomly sort animals so that mean group weights were comparable.
Controls	+++	Use concurrent control at the same number of animals as exposure groups.
Historical data		No
Animal model	+++	Normal Fischer rats, which are often used in carcinogenicity studies.
Statistical power	+++	A large number of rats (65/sex/group) were used.
Exposure		
Chemical characterization	+++	A blend of lots from 9 producers of antimony trioxide. Highly pure material. Particle size was characterized as having a mass median aerodynamic diameter (MMAD) of $3.76 \pm 0.84 \mu$ m and a geometric standard deviation (GSD) of 1.79 ± 0.32 . Exposure concentration was analyzed four times a day and particle sizes were analyzed before the study and every three months. Homogeneity of the exposure chamber was verified by measuring 10 different locations.
Dosing regimen	++	There were not differences in body weight, survival, or neoplasm incidence, suggesting the dose was not at the maximally tolerated dose.
Exposure duration	+++	12-month exposure.
Dose-response	+++	Three exposed levels were used, which covered a 100-fold range.
Outcome		
Pathology	++	Only heart, airway, and peribronchial lymph nodes were histologically examined.
Consistency between groups	+++	Consistent treatment and evaluation of groups.
Study duration	+++	The study duration was 2 years, with 12 months of exposure and 12 months of observation.
Confounding		
Confounding	+++	Material of high purity. Animal husbandry reported in detail. No significant body weight loss in the treated groups, compared to the control.
Reporting and analys	is	
Reporting data and statistics	+++	Since neoplasm incidences were not reported, as they were negative, statistical analysis wasn't reported.
Combining lesions	+++	No tumor combining, as only three cases [2 males (including one from control), 1

female] were seen.

Table D-10. Newton et al. (1994) study of male rats exposed to antimony trioxide by inhalation for 12 months followed by post-exposure observation for 24 months

Overall utility: ++. There was little concern for confounding as the chemical was pure, exposure conditions were well characterized, and groups were treated consistently with animals randomly assigned to exposure groups. The sensitivity of detecting neoplasms was good as high numbers of both sexes were tested. Exposure were at three concentrations for about half a life-span duration (1 year), though observations (1 year) continued to a near life-span duration. However, the highest exposure level did not reach the maximally tolerated level. Most organs were histologically examined, so most neoplasms had the ability of being detected. Although aerosol size was not ideal (slightly over the current upper limit of test guidelines), this paper did show Sb₂O₃ accumulation and decreased clearance in the lung (by 80% in the 4.5 mg/m³ group). For inert particle, such overload would/could cause lung tumor. The overload was observed at relatively low exposure concentrations (compared to inert particles, such as TiO₂) and Sb₂O₃ toxicity was suspected. It appears conditions that could potentially lead to cancer did persist (Table 9, post-exposure, chronic inflammation in most animals, although hyperplasia was in only very few animals).

Utility question	Rating	Rationale
Study design		
Randomization	+++	Used a computer program to randomly sort animals so that mean group weights were comparable.
Controls	+++	Use concurrent control at the same number of animals as exposure groups.
Historical data		No
Animal model	+++	Normal Fischer rats, which are often used in carcinogenicity studies.
Statistical power	+++	A large number of rats (65/sex/group) were used.
Exposure		
Chemical characterization	+++	A blend of lots from 9 producers of antimony trioxide. Highly pure material. Particle size was characterized as having a mass median aerodynamic diameter (MMAD) of $3.76 + 0.84 \mu m$ and a geometric standard deviation (GSD) of $1.79 + 0.32$. Exposure concentration was analyzed four times a day and particle sizes were analyzed before the study and every three months. Homogeneity of the exposure chamber was verified by measuring 10 different locations.
Dosing regimen	++	There were not differences in body weight, survival, or neoplasm incidence, suggesting the dose was not at the maximally tolerated dose.
Exposure duration	+++	12-month exposure.
Dose-response	+++	Three exposed levels were used, which covered a 100-fold range.
Outcome		
Pathology	++	Only heart, airway, and peribronchial lymph nodes were histologically examined.
Consistency between groups	+++	Consistent treatment and evaluation of groups.
Study duration	+++	The study duration was 2 years, with 12 months of exposure and 12 months of observation.
Confounding		
Confounding	+++	Material of high purity. Animal husbandry reported in detail. No significant body weight loss in the treated groups, compared to the control.
Reporting and analys	is	
Reporting data and statistics	+++	Since neoplasm incidences were not reported, as they were negative, statistical analysis wasn't reported.
Combining lesions	+++	No tumor combining, as only three cases [2 males (including one from control), 1 female] were seen.

Table D-11. Newton et al. (1994) study of female rats exposed to antimony trioxide by inhalation for 12 months followed by post-exposure observation for 24 months

Overall utility: ++. There was little concern for confounding as the chemical was pure, exposure conditions were well characterized, and groups were treated consistently with animals randomly assigned to exposure groups. The sensitivity of detecting neoplasms was good as high numbers of both sexes were tested. Exposure were at three concentrations for about half a life-span duration (1 year), though observations (1 year) continued to a near life-span duration. However, the highest exposure level did not reach the maximally tolerated level. Most organs were histologically examined, so most neoplasms had the ability of being detected. Although aerosol size was not ideal (slightly over the current upper limit of test guidelines), this paper did show Sb₂O₃ accumulation and decreased clearance in the lung (by 80% in the 4.5 mg/m³ group). For inert particle, such overload would/could cause lung tumor. The overload was observed at relatively low exposure concentrations (compared to inert particles, such as TiO₂) and Sb₂O₃ toxicity was suspected. It appears conditions that could potentially lead to cancer did persist (Table 9, post-exposure, chronic inflammation in most animals, although hyperplasia was in only very few animals).

Utility question	Rating	Rationale
Study design		
Randomization	NR	Not reported.
Controls	+++	Concurrent controls were used, although animals were housed in different rooms (housing chambers separated to control, low concentration, and high concentration). Otherwise, treatments were the same.
Historical data		No
Animal model	++	Only female rats were used
Statistical power	+	Small number of animals were used. 13-18 animals per group sacrificed at the end of exposure. Less than 10 per group sacrificed between 2 and 12 months post exposure. Less than 20 per group sacrificed 12-months post exposure.
Exposure		
Chemical characterization	+++	Detailed chemical analysis verified that Sb_2O_3 was of high purity. Small amounts of arsenic (0.02%) and lead (0.2%) were found as contaminates. Dust size (measured by SEM) was reported as Feret diameter. Presumably this is average from the same particle with rotation. Aerosol concentration in the exposure chamber. The equipment generated aerosols of MMAD less than 15 µm, but aerosol sizes were not measured. Based on conversion done in Newton et al 1994 paper Table 2, the MMAD is 5.06 µm, which is above the ideal range of rat inhalation study (no more than 4 µm).
Dosing regimen	+++	Another potential concern is the use of pine shaving in the exposure chamber. The rats were not in direct contact with shaving, but metabolism change from pine cannot be excluded. This does not affect the interpretation of this study as all groups were treated the same, but has been suggested by Newton et al 1994 as a factor affecting outcome even though it is based on concerns of increased particulates (rather than rat metabolism). Survival was not reported, but body weight gain was greater than controls, indicating the dose is not close to maximal tolerant dose. Significant increases in neoplasia occurred, indicating the dose level was high enough to cause carcinogenesis.
Exposure duration	+++	Exposure occurred for up to 1 year, with intermediate sacrifices at 3, 6, 9 months.
Dose-response	++	Only two dose levels, ranging over 2.5 folds, were used, limiting the examination of a dose response curve.
Outcome		
Pathology	++	Major organs were examined microscopically.
Consistency between groups	+++	Consistent treatment among groups, except housed in different rooms.

Table D-12. Watt (1983) study of female rats exposed to antimony trioxide by inhalation for 1 year followed by post-exposure observation for 2 years

Utility question	Rating	Rationale	
Study duration	+++	The study duration was 2 years, with 1 year of exposure and 1 year of observation.	
Confounding			
Confounding ++		Animals in high dose group were heavier than low dose group at the beginning, suggesting slightly different development level. Not all organs appear to have been examined during necropsy.	
Reporting and analys	is		
Reporting data and statistics	++	While statistic methods were not specified, the data were reported with raw numbers and therefore enables statistical analysis	
Combining lesions +++		Tumor types were not combined. Scirrhous carcinomas, a pathologically distinctive lung cancer, alone, was significantly increased compared to negative controls.	

Overall utility: ++. The chemical purity was high and exposure was characterized, though the particle size (converted by Newton et al (1994) to be around MMAD 5 μ m) was over the recommended (1-4 μ m). Only female rats were used, which eliminates the ability to detect sex differences. The sensitivity to detect neoplasms was low as a small number of rats were used at only two dose levels, though the exposure was near life-span duration. The ability to detect neoplasms, if they exist, was moderate as the organs examined during necropsy were not fully reported. The statistical methods used were not reported. The use of large exposure chamber with pigs inside and pine shaving also increased the chance of exposure to non-Sb₂O₃ particles (and possible metabolism alternation due to pine shaving and therefore affecting susceptibility).

Appendix E: Mechanistic and Other Relevant Information

This appendix lists Tox21/ToxCast high-throughput screening (Appendix E.1), effects of antioxidant and inhibitors of enzymes on antimony effects (Appendix E.2), genotoxicities of antimony compounds (Appendix E.3), effects related to cell proliferation (Appendix E.4), transcriptomic of antimony(III) potassium tartrate trihydrate in HepG2 cells (Appendix E.5), and immune effects of compounds containing pentavalent antimony (Appendix E.6).

E.1 Tox21/ToxCast high-throughput screening

A total of six antimony compounds, not including antimony(III) trioxide, were found in the Tox21 (Tice *et al.* 2013) and ToxCast (Kavlock and Dix 2010, Kavlock *et al.* 2012) results from the Tox21 Toolbox (NTP 2017a) and iCSS Dashboard (EPA 2017): (1) acetic acid, antimony(III) salt, (2) antimony potassium(III) tartrate trihydrate, (3) antimony(III) trichloride, (4) antimony(V) sulfide, (5) antimony(III) potassium tartrate hydrate, and (6) triphenylstibine(III).

All of the above antimony compounds except acetic acid, antimony(III) salt and antimony potassium(III) tartrate trihydrate were screened in some of the Tox21 assays, although the assays varied. Among the antimony compounds screened in Tox21, triphenylstibine(III) was also screened in ToxCast in only some of the assays in the Attagene (ATG), CeeTox, and NovaScreen (NVS) platforms. In addition, antimony(III) trichloride was also screened in the ATG platform and three estrogen receptor assays in the NVS platform in ToxCast.

The data are reviewed for antimony compounds screened in the subset of assays (Chiu *et al.* 2017, IARC 2017) that relate to the 10 key characteristics of human carcinogens (Smith *et al.* 2016). For the purpose of comparing different antimony compounds, only the responses from Tox21 assays, in which several antimony compounds were tested, were compared. The half maximal effective concentration (EC₅₀) and weighted area under the curve were obtained from the Tox21 Toolbox Activity Profiler. Assay results exhibiting the following characteristics were excluded from the analysis: observed cytotoxicity, autofluorescence, insufficient reporter gene activity readout support, suboptimal National Center for Advancing Translational Sciences fits, or substantial variation between sources. Assays that assessed only cell viability were not included. All effective EC₅₀s were within an order of magnitude. Please note that analysis via different criteria, such as dose-response fit threshold, will result in different hits, and therefore the results shown here might be different from others.

The only pentavalent antimony compound, antimony(V) sulfide, showed no activity in Tox21 assays. Antimony(III) potassium tartrate hydrate was active only in one androgen receptor antagonist assay, which was also activated by antimony(III) potassium tartrate trihydrate. Triphenylstibine was not active in any assays linked with the 10 key characteristics of carcinogens, but was active in assays associated with nuclear receptors, including constitutive androstane receptor, pregnane X receptor, and retinoic acid-related orphan receptors γ .

Antimony(III) trichloride and antimony(III) potassium tartrate trihydrate had hits in more assays than other screened antimony compounds. Observed hits by both were related to oxidative stress or antagonism of nuclear receptors, including the androgen receptor, farnesoid X receptor, and peroxisome proliferator-activated receptor delta. Antimony(III) potassium tartrate trihydrate was also active in an estrogen receptor antagonist assay. One of the common characteristics of

nuclear receptors is DNA-binding domain or zinc finger structure. Antimony(III) ions have been reported to displace Zn(II) in zinc finger domains (Nielson *et al.* 1985, Grosskopf *et al.* 2010), providing a possible link to the observed antagonist activity of nuclear receptors.

In summary, the activities of antimony compounds in Tox21 assays were mostly antagonistic to nuclear receptors, possibly because of displacement of Zn(II) in the zinc finger structures of these receptors by antimony(III) ions. These assays also indicated an oxidative stress response. Because only one antimony(V) compound was screened, and some of the trivalent compounds had very little activity in the Tox21 assays, it is unclear whether antimony(III) compounds are in general more active than antimony(V) compounds.

E.2 Effects of antioxidants and inhibitors of oxidative stress related enzymes on cells exposed to compounds containing trivalent antimony

Cell types	Additional treatment (besides antimony exposure)	Oxidative stress and damage	MMP and cell death	Comparison group (cells)	Reference
Antimony (III) tri	oxide				
LOUCY, CCRF-CEM, HL-60, K-562	BSO, an inhibitor of γ-glutamylcysteine synthetase	↓ GSH	 ↓ MMP^a ↑ cell death 	exposed to Sb ₂ O ₃ alone	Lösler <i>et al</i> . 2009
HL-60, K-562	Mercaptosuccinic acid, an inhibitor of glutathione peroxidase		↑ cell death	exposed to Sb ₂ O ₃ alone	Lösler <i>et al</i> . 2009
K-562	3-amino-1,2,4-azole, an inhibitor of catalase		↑ cell death	exposed to Sb ₂ O ₃ alone	Lösler <i>et al</i> . 2009
CCRF-CEM, K-562	Sodium ascorbate, an antioxidant, but able to act as an oxidant under oxidative stress		↑ cell death	exposed to Sb ₂ O ₃ alone	Lösler <i>et al.</i> 2009
NB4	None	↑ ROS	↑ cell death	negative control	Mann <i>et al</i> . 2006
NB4-M-AsR3	None	↑ GSH	↓ cell death	parental NB4 cells	Mann <i>et al.</i> 2006
NB4	BSO, an inhibitor of γ-glutamylcysteine synthetase	↓ GSH ↑ ROS	↑ cell death	cells not treated with BSO	Mann <i>et al</i> . 2006
NB4-M-AsR3	BSO, an inhibitor of γ-glutamylcysteine synthetase	↓ GSH	↑ cell death	cells not treated with BSO	Mann <i>et al</i> . 2006
Antimony (III) tri	chloride				
Primary rat hepatocytes	none	 ↑ ROS ↑ lipid peroxidation 	↓ MMP↑ cell death		Hashemzaei et al. 2015
Primary rat hepatocytes	<i>n</i> -bromoheptane, a GSH- depleting agent	↓ GSH ↑ ROS	↓ MMP↑ cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015

 Table E.2-1. Effects of antioxidants and inhibitors of oxidative stress related enzymes on cells exposed to compounds containing trivalent antimony

Cell types	Additional treatment (besides antimony exposure)	Oxidative stress and damage	MMP and cell death	Comparison group (cells)	Reference
		↑ lipid peroxidation			
Primary rat hepatocytes	Dimethyl sulfoxide, a ROS scavenger	 ✔ ROS ✔ lipid peroxidation 	↑ MMP ↑cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015
Primary rat hepatocytes	Mannitol, a ROS scavenger	 ✔ ROS ✔ lipid peroxidation 	↑ MMP ↓cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015
Primary rat hepatocytes	Trifluoperazine, a mitochondria permeability transition pore sealing agent	 ✔ ROS ✔ lipid peroxidation 	↑ MMP ↑cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015
Primary rat hepatocytes	Carnitine, a mitochondria permeability transition pore sealing agent	 ↓ ROS ↓ lipid peroxidation 	↑ MMP ↓cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015
Primary rat hepatocytes	L-Glutamine, an adenosine triphosphate (ATP) generating agent	 ↓ ROS ↓ lipid peroxidation 	↑ MMP ↑cell death	exposed to SbCl ₃ alone	Hashemzaei et al. 2015
Antimony (III) po	otassium tartrate				
HL-60	none	↑ ROS	↓ MMP ↑ cell death	negative control	Lecureur <i>et</i> al. 2002
HL-60	BSO		↑ cell death	exposed to antimony alone	Lecureur <i>et al.</i> 2002
HL-60	N-acetylcysteine		↓ cell death	exposed to antimony alone	Lecureur <i>et al</i> . 2002

 $\mathbf{\uparrow}$ = Increased.

 Ψ = Decreased.

NB4-M-AsR3 = Arsenic resistant subclone of parental NB4 due to increased GSH levels.

BSO = DL-buthionine-[*S*,*R*]-sulfoximine.

CCRF-CEM = a cell line derived from acute lymphoblastic leukemia cells.

HL-60 = a cell line derived from human promyelocytic leukemia.

K-562 = chronic myelogenous leukemia cells.

LOUCY = a cell line derived from T-cell acute lymphoblastic leukemia.

MMP = mitochondrial membrane potential.

NB4 = a cell line derived from human acute promyelocytic leukemia cells.

NB4-M-AsR3 cells = Arsenic-resistant APL cells (derived in Miller lab).

E.3 Genotoxicity tables

The genotoxic tables are organized by endpoints: mutations (Table E.3-1), DNA damage (Table E.3-2), chromosomal aberrations (Table E.3-3).

Table E.3-1. Genotoxicity of antimony compounds: Mutations^{a b}

Mutation studies are listed hierarchically according to the following criteria:

- 1 By genotoxicity endpoints;
- 2 By domain of target species (eukaryote and then prokaryote);
- 3 By testing system (e.g., E. coli strains and then Salmonella strains); and
- 4 By compound in the order of antimony(III) trioxide (bold) and then antimony(III) trichloride. Other forms of antimony, such as elemental antimony (Asakura *et al.* 2009) were not included in the table.

Genotoxicity endpoint	Antimony form	Testing system/exposure duration	Assay endpoint	Comments	Reference
Mammalian cells					
Point mutations and chromosome deletions	Antimony trioxide	L5178Y mouse lymphoma cell line (+/-S9, 2 experiments) 4-hour exposure duration	Negative (concentrations tested: 6–50 µg/mL)	Precipitate formed at top dose level; authors report no significant toxicity at these doses	Elliott <i>et al.</i> 1998
Bacteria					
A/T base pair substitutions	Antimony trioxide	<i>E. coli</i> B/r WP2 <i>try</i> and WP2 <i>hcr</i> <i>try</i> (-S9, spot test method)	Negative (concentrations tested: 0.05–0.5 M)	Microbial toxicity not reported	Kanematsu <i>et</i> al. 1980
A/T base pair substitution	Antimony trioxide	 <i>E. coli</i> WP2P (+/-S9; plate incorporation and pre- incubation protocols) 3-day exposure duration 	Negative (concentrations tested: 100–5000 µg/plate)	Microbial toxicity not reported	Elliott <i>et al.</i> 1998
A/T base pair substitution	Antimony trioxide	<i>E. coli</i> WP2P <i>uvr</i> A (+/-S9; plate incorporation and pre- incubation protocols) 3-day exposure duration	Negative (concentrations tested: 100–5000 µg/plate)		Elliott <i>et al.</i> 1998
A/T base pair substitutions	Antimony trichloride	<i>E. coli</i> B/r WP2 <i>try</i> and WP2 <i>hcr</i> <i>try</i> (-S9, spot test method)	Negative (concentrations tested: 0.05–0.5 M)	Microbial toxicity not reported	Kanematsu <i>et</i> al. 1980

Genotoxicity endpoint	Antimony form	Testing system/exposure duration	Assay endpoint	Comments	Reference
G/C base pair substitutions	Antimony trioxide	<i>S. typhimurium</i> TA 1535, TA 1537, TA100, TA98 (+/-S9; plate incorporation and pre- incubation protocols) 3-day exposure duration	Negative (concentrations tested: 100–5000 µg/plate)	Microbial toxicity not reported	Elliott <i>et al.</i> 1998
Frameshift mutations	Antimony trioxide	<i>S. typhimurium</i> TA 1537 and 98 (+/-S9; plate incorporation and 60 min pre-incubation protocols) 3-day exposure duration	Negative (concentrations tested: 100–5000 µg/plate)	Microbial toxicity not reported	Elliott <i>et al.</i> 1998
Base pair substitution and frameshift mutations	Antimony trioxide	<i>S. typhimurium</i> TA98, TA100, TA1535, TA1537, TA1568 (-S9, spot test method)	Negative (concentrations tested: 0.05–0.5 M)	Duration of chemical exposure for spot test assay not reported; microbial toxicity not reported	Kanematsu <i>et</i> al. 1980
Base pair substitution and frameshift mutations	Antimony trioxide	<i>S. typhimurium</i> TA100, TA98 (+/-S9; 20 min pre-incubation modification)	Negative in 3 experiments (concentrations tested: 0.43–1.71 µg/plate)	Survival after pre- incubation step reported	Kuroda <i>et al.</i> 1991
Base pair substitution and frameshift mutations	Antimony trichloride	<i>S. typhimurium</i> TA98, TA100, TA1535, TA1537, TA1568 (-S9, spot test method)	Negative (concentrations tested: 0.05–0.5 M)	Duration of chemical exposure for spot test assay not reported; microbial toxicity not reported	Kanematsu <i>et</i> al. 1980
Base pair substitution and frameshift mutations	Antimony trichloride	<i>S. typhimurium</i> TA100, TA98 (+/-S9; 20 min pre-incubation modification)	Negative in 3 experiments (concentrations tested: 625– 5000 µg/plate)	Survival after pre- incubation step reported	Kuroda <i>et al.</i> 1991

^aAll data in prokaryotes were derived bacterial reverse mutation assays. The single eukaryotic study data was derived from the mouse lymphoma TK gene mutation assay. ^bLevels of significance are designated as follows: *P < 0.05; **P < 0.01.

Table E.3-2. Genotoxic DNA damaging effects of antimony compounds

Listing order of the studies are as follows:

- 1 Assay, in the order of metaphase analysis, micronucleus assay, and sister chromatid exchange assay;
- 2 Target system, in the order of studies in human cells, animal studies, *in vitro* studies, and biochemical studies;
- 3 Compound, in the order of antimony(III) trioxide (bold), antimony(III) trichloride, and other antimony(III) compounds.

Genotoxicity endpoint	Antimony form	Assay name	Testing system	A	ssay endpoir	1t ^a	Comments	References			
DNA Damage (epic	demiological studi	es) ^b									
DNA strand breaks, alkali-	Occupational antimony	Alkaline FPG-	Blood lymphocytes from	Frequency of s	subjects with damage	oxidative DNA	Sb ₂ O ₃ levels for direct and indirect exposure	Cavallo <i>et al.</i> 2002			
labile sites, oxidized	trioxide	modified comet assay	occupationally exposed workers	Conc. (µg	/m³)	# with oxidative damage/total	groups lower than OSHA/NIOSH PEL				
purines			(-S9)	0		3/23	and REL for workplace.				
				0.120 ± 0.110		11/17	DNA damage observed				
				0.052 ± 0.038		1/6	in direct exposure				
				Relative	e risk of DNA	damage	group (0.12 ± 0.11) ug/m ³): potential				
				Conc. (µg/m³)	Adjusted relative risk	95% CI	concomitant exposures not addressed.				
				0	1	n/a					
				0.120 ± 0.110	14.2**	2.7–73.4					
				0.052 ± 0.038	1.7	0.1–22.5					
				Tail moment values for FPG-treated cells		G-treated cells					
								Conc. (µg	/m³)	Mean ± SD	
						0		24.4 ± 9.51			
				0.120 ± 0.110		32.4 ± 16.3					
				0.052 ± 0.038		28.8 ± 5.61					
				Tail moment	values for ur	ntreated cells					
				Conc. (µg	/m³)	Mean ± SD					
				0		16.3 ± 6.59					
				0.120 ± 0.110		14.6 ± 8.29					

Genotoxicity endpoint	Antimony form	Assay name	Testing system	A	ssay endpoir)t ^a	Comments	References
				0.052 ± 0.038		18.3 ± 8.78		
DNA strand breaks, alkali- labile sites, oxidized purines	Occupational antimony trioxide	AP sites quantified using ELISA technique	Blood lymphocytes from occupationally exposed workers (-S9)	The quantity of DNA damage (determined by the number of AP sites/1 × 10 ⁵ bp) among the studied workers was significantly (p = 0.004) higher compared to that recorded for the control group and a significant positive correlation was found between the quantity of DNA damage (in the form of increased AP sites) and urinary antimony level among workers (r = 0.873, P < 0.001). Total oxidative capacity (also measured by ELISA) was not different between workers and controls.			The number of measured abasic sites ranged from 17.22 (control group) to 26.88 (exposed workers)/1 \times 10 ⁵ bp. This range is higher than expected.	El Shanawany <i>et</i> <i>al.</i> 2017
DNA damage (in vi	itro studies in hum	nan cells)		1				
DNA strand breaks, alkali-	Antimony trichloride	Alkaline comet assay	Human whole blood or human	Mean tail mome comet assa	ent in human ay without pr	whole blood in oteinase K	Significance tested by Kruskal-Wallis one-Significance tested by a	Schaumlöffel and Gebel
labile sites, DNA-protein	(concentratio	+/- proteinase K	lymphocytes exposed ex vivo	Conc.	Time.	Mean ± SD	way ANOVA on ranks.	1998
crosslinks	50 μM)	proteinase ix	(-S9)	(MM)	(hrs)	1.20 0.10		
				0	2.5	1.28 ± 0.10		
				Ī	2.5	1.26 ± 0.01		
				5	2.5	1.32 ± 0.08		
				10	2.5	1.32 ± 0.04		
				25	2.5	1.47 ± 0.07		
				50	2.5	$1.75 \pm 0.08*$		
				Mean tail moment in human lymphocytes in comet assay without proteinase K				
				Conc. (µM)	Time (hrs)	Mean ± SD		
				0	2.5	1.00 ± 0.02		
				1	2.5	1.23 ± 0.28		
				5	2.5	$1.39 \pm 0.19*$		

Genotoxicity endpoint	Antimony form	Assay name	Testing system	A	ssay endpoir	nt ^a	Comments	References
				10	2.5	$1.56\pm0.04*$		
				25	2.5	$1.64 \pm 0.03^{***}$		
				50	2.5	2.14 ± 0.01 ***		
				Mean tail mome comet as	ent in human say with pro	lymphocytes in teinase K		
				Conc. (µM)	Time (hrs)	Mean ± SD		
				0	2.5	1.08 ± 0.11		
				1	2.5	1.13 ± 0.09		
				5	2.5	1.30 ± 0.20		
				10	2.5	$1.47 \pm 0.13*$		
				25	2.5	$1.53\pm0.08*$		
				50	2.5	$1.94 \pm 0.30^{***}$		
DNA damage (anim	nal studies)							
DNA strand	Antimony	In vivo		Pe	ercent tail DN	IA	Trend tests show	NTP 2017b
breaks and alkali labile	trioxide	exposure (inhalation)		Dose	Time	Mean ± SE	significant increase for	
sites	NC: air	Alkaline		(mg/m³)	(mo.)		males and females	
	rte. un	comet assay		0	12	25.6 ± 0.78	exposed to trioxide; No increase in percent tail	
				3	12	33.7 ± 2.62*		
				10	12	33.5 ± 2.02**	leukocytes of males or	
				30	12	37.5 ± 2.28***	females exposed to	
			Lung of female	Percent tail DNA			distributed data	
			inhalation for 12	Dose (mg/m³)	Time (mo.)	Mean ± SE	analyzed by independent sample's	
			months	0	12	32.8 ± 1.11	t-test and linear	
				3	12	35.8 ± 2.09	regression; data that	
				10	12	36.4 ± 2.65	 were not normally distributed were 	
				30	12	45.5 ± 2.32***	analyzed by the Mann- Whitney test followed	

Genotoxicity endpoint	Antimony form	Assay name	Testing system	A	ssay endpoi	nt ^a	Comments	References
							by the Kendall rank correlation test	
DNA strand breaks and alkali labile sites	Antimony trioxide NC: air	<i>In vivo</i> exposure (inhalation) Alkaline comet assay	Lung and blood leukocytes of male and female rats exposed via inhalation for 12 months	No statistically s observed in perc leukocytes or lur either sex	ignificant in ent tail DN ng tissue in	ncreases were A in blood exposed rats of	Normally distributed data analyzed by independent sample's t-test; data that were not normally distributed were analyzed by the Mann-Whitney test followed by the Kendall rank correlation test	NTP 2017b
DNA damage (<i>in vi</i>	tro studies in non	-human mammal	ian cells)					
DNA strand breaks and alkali labile sites	Antimony trichloride	Alkaline comet assay	V79 Chinese hamster cells exposed <i>in vitro</i> (-S9)	Tail moment was significantly elevated at a minimum dose of $1 \mu M$ Sb(III); no difference could be found comparing the results obtained in presence and absence of proteinase K.			DNA damage observed below cytotoxic levels; antimony uptake measured	Gebel <i>et al.</i> 1998
DNA damage (bact	erial systems)							
Growth in	Antimony	B. subtilis	B. subtilis	HI17 (Rec+) and	I M45 (Rec-)	inhibition length	Used spore plate	Kuroda et al.
recombination- repair deficient bacterial strain	trioxide rec assay	rec assay M45(rec-) and H17(rec+)	Conc. (µg/plat	e)	Difference in Inhibition Iength (mm)	method	1991	
	Kanamycin			NC (5)		0		
	(5, 10 20 ug/plate)			NC (10)		0		
	µg/plate)			NC (20)		0.5		
	PC:			PC (0.05)		8.0		
	Mitomycin C			PC (0.1)		8.0	-	
	and 0.2			PC (0.2)		7.0		
	µg/plate)			0.3		2.5		
				0.6		4.0		
				1.1		4.5		

Genotoxicity endpoint	Antimony form	Assay name	Testing system	Assay endpoin	ta	Comments	References
Growth in	Antimony	B. subtilis	B. subtilis	HI17 (Rec+) and M45 (Rec-) i	nhibition length	Examined 127 metals;	Kanematsu et
recombination- repair deficient bacterial strain	trioxide PC and NC:	rec assay	M45(rec-) and H17(rec+) (-S9)	Solution conc. (M)	Difference in inhibition length (mm)	Used streak plate method; Included cold incubation step to	al. 1980
	other metals tested			0.05	5	increase contact of metal with bacteria	
Growth in	Antimony	B. subtilis	B. subtilis	HI17 (Rec+) and M45 (Rec-) i	nhibition length	Used spore plate	Kuroda et al.
recombination- repair deficient bacterial strain	trichloride	rec assay	M45(rec-) and H17(rec+) (-S9)	Conc. (μg /plate)	Difference in inhibition length (mm)	method	1991
	Kanamycln			NC (5)	0		
	(5, 10 20 ug/plate)			NC (10)	0		
	µg/plate)			NC (20)	0.5		
	PC: Mitomycin C (0.05, 0.1, and 0.2 μg/plate)	2		PC (0.05)	8.0		
				PC (0.1)	8.0		
				PC (0.2)	7.0		
				6.3	1.5		
				12.5	4.5		
				23	4.5		
Growth in recombination- repair deficient bacterial strain	Antimony trichloride	<i>B. subtilis</i> rec assay	<i>B. subtilis</i> M45(rec-) and H17(rec+) (-S9)	Antimony trichloride result v rec assay (tested at 0.05M)	vas negative in	Antimony pentachloride also negative	Nishioka 1975
Growth in	Antimony	B. subtilis	B. subtilis	HI17 (Rec+) and M45 (Rec-) i	nhibition length	Examined 127 metals;	Kanematsu et
recombination- repair deficient bacterial strain	trichloride	richloride rec assay M PC and NC:	M45(rec-) and H17(rec+) (-S9)	Solution Conc. (M)	Difference in inhibition length (mm)	Used streak plate method; Included cold incubation step to	al. 1980
	other metals tested			0.01	7	increase contact of metal with bacteria	

Genotoxicity endpoint	Antimony form	Assay name	Testing system	A	ssay endpoin	t ^a	Comments	References
Induction of recombination- repair genes	Antimony trichloride	SOS chromotest for genotoxicity	<i>E. coli</i> PQ37 derived from strain GC4436 (-S9)	SOS chromotest was negative for antimony trichloride (concentration tested: $11-707 \mu$ M)			Cytotoxicity observed at 354 µM	Lantzsch and Gebel 1997
Induction of recombination-repair genes	Antimony trichloride	Umu test for genotoxicity	S. typhimurium TA1535/pSK1002 (-S9)	Umu test was negative for antimony trichloride (concentrations tested: 1.6–820 µM)			Data not reported	Yamamoto <i>et al.</i> 2002
DNA Damage (biod	hemical assay)							
plasmid DNA nicking	Trimethyl- stibine	Plasmid DNA	Plasmid pBR322 exposed <i>in vitro</i>	Estimated Quantity of Open Circular form of Plasmid ^d			Chemical reactions to produce trimethylstibine	Andrewes <i>et al.</i> 2004
		nicking	(gaseous phase) to	Dose (µl	M)	Result	were conducted in situ;	
	Potassium	assay	30 min.	o min. Trimethyl- stibine	NC	+/-	Plus and minus designations were estimated from images only (no quantitation of nicked and supercoiled forms). Negative results were	
	tartrate				5	+/-		
					20	+/-		
	PC:				50	+		
	Trimethyl-			-	200	++		
	arsine				500	+++	reported for potassium	
					5000	+++	antimony tartrate.	

AP = apurinic/apyrimidinic; avg = average; CI = confidence interval; conc. = concentration; ELISA = enzyme-linked immunosorbent assay; FPG = formamidopyrimidine-DNA glycosylase; hr =hour(s); mo = month(s); NC = negative control; NR=not reported; PC = positive control; SD = standard deviation; SE = standard error; VC = vehicle control. ^aLevels of significance are designated as follows: *P < 0.05; **P < 0.01; ***P < 0.001.

^bDNA damage estimated as quantity of open circular (vs supercoiled) forms from images of plasmids electrophoretically separated in ethidium bromide-stained agarose gels.

Table E.3-3. Genotoxicity of antimony compounds – chromosomal aberrations, micronucleus, and sister chromatic exchange^{a, b}

Studies are listed hierarchically according to the following criteria:

- 1 Assay, in the order of assays for chromosomal aberrations, micronucleus, and sister chromatid exchange.
- 2 Target system, in the order of studies in human cells, animal studies, *in vitro* studies, biochemical studies.
- 3 Compound, in the order of antimony trioxide (bold), antimony trichloride, other antimony(III) compounds.

Substance	Exposure and assay name	Testing system and exposure duration		Assay endpoint		Comments	References
Chromosomal ab	errations						
Antimony	In vitro	Human peripheral	Mean % a	berrant cells exclu	iding gaps	Precipitate formed at top	Elliott <i>et al</i> .
trioxide NC: dimethyl sulfoxide (10	trioxideexposurelymphocytes with 2NC: dimethylMetaphaseexposure to colcemisulfoxide (10analysis(-S9)	lymphocytes with 2 hr exposure to colcemid (-S9)	Group	HIC/LEC (µg/mL, unless specified)	Mean (%)	dose level	1998
μL/mL)		Exposure time: 20 hr	NC	—	0.5–1.5		
DC		and 44 hr Dose: $10, 50, 100$	PC	_	22.0-32.0**		
PC: mitomycin C (0.2 μg/mL	μg/mL	Donor 1, 20 hr	100	2.0			
		Human peripheral	Donor 2, 20 hr	100	12.5**		
for-S9) or			Donor 2. 44 hr	100	4.5*		
phosphamide			NC	_	1.0–1.5		
$(50 \mu\text{g/mL for})$		lymphocytes with 2 hr	РС	_	26-34.0**		
+89)		(+S9)	Donor 1, 20 hr	50	4.5*	-	
		Dose: Same as above	Donor 2, 20 hr	100	9.5**		
			Donor 2. 44 hr	100	2.0		
Antimony sodium tartrate	In vitro exposure Metaphase analysis	Human leucocytes Exposure time: 48 hr Concentration: 2.3 nM	12% of cells wit	h chromatid breal	ks (<i>P</i> < 0.05)	Purity of test compound not reported; toxicity (marked reduction in mitotic index) reported at 10 nM	Paton and Allison 1972

Substance	Exposure and assay name	Testing system and exposure duration		Assay endpoint		Comments	References
Antimony trioxide	In vivo exposure	Sprague-Dawley rat bone marrow cells	Frequency of c excl	ells with chromos uding gaps in male	omal aberration e rats	Body-weight gain was reduced (<10%) in the	Kirkland <i>et al.</i> 2007
VC:	Ex vivo	(-S9) Exposure time: Once	Group	HIC/LEC (mg/kg)	Mean% ± SD	top dose group of treated rats of both	
HPMC/poly-	metaphase	daily for 21 consecutive days by oral gayage	VC	20	0 ± 0	dosing period.	
sorbate	anarysis	(except PC	PC	20	$13\pm6.63^{***}$		
PC: Cyclo-		administered on only	Male rat	1000	0 ± 0		
phosphamide		Dose: 250, 500, 1000 mg/kg	Female rat	1000	0 ± 0		
Antimony	In vivo	Male Swiss albino mice	Frequency of aberrations excluding gap		Purity of test compound	Gurnani et al.	
trioxide	exposure	ure bone marrow cells	LEC (mg/kg)	Time (days)	Mean % ± SD	not reported;	1992b
NC: distilled	Er vivo	(-59) Exposure by daily oral	NC	7	1.4 ± 1.140	Test for trend significant for 7 and 14 days for analysis including and excluding gaps (not shown in this table). No increases in chromosomal aberrations was observed after single acute exposure at same doses and measured 6,	
water	metaphase	gavage on days 7, 14 and 21.	400	7	$2.2 \pm 0.447*$		
	analysis		NC	14	1.6 ± 0.547		
		Dose: 400, 666.7, 1000 mg/kg	400	14	$3.2 \pm 0.447*$		
			NC	21	1.6 ± 0.547		
			400	21	$4.6\pm0.547*$		
						12, 18 and 24 hours); Highest dose was lethal.	
Antimony	In vivo	Female Swiss albino	Frequency	of aberrations inc	cluding gap	Source and purity of test	Gurnani et al.
trichloride	trichloride exposure	mice bone marrow cells	LEC (mg/kg)	Time (hrs)	Mean% ± SD	compound not reported	1992a
NC: distilled metaphase water analysis	<i>Ex vivo</i> metaphase	(-S9)	NC	6	1.6 ± 0.547	for 6, 12, 18, and 24 hr	
	analysis	Dose: 70, 140, 233.3 mg/kg	70	6	2.6 ± 0.547	analysis including and excluding gaps (not shown in this table).	
			NC	12	1.0 ± 1.0		
			70	12	3.0 ± 0.0		

Substance	Exposure and assay name	Testing system and exposure duration		Assay endpoint		Comments	References
		Single exposure by oral	NC	18	1.6 ± 0.547		
	gavag 12, 18	gavage analyzed at 6, 12, 18 and 24 hrs	70	18	3.2 ± 0.836		
		,	NC	24	1.0 ± 0.0		
			70	24	4.2 ± 1.095		
Potassium	In vivo	Male rats bone marrow	Metaphases	with aberrations e	excluding gap	Similar findings for	El Nahas <i>et al.</i>
antimony tartrate	exposure <i>Ex vivo</i> metaphase analysis	are(-S9)oExposure via singlehaseintraperitoneal injectionisat each dose; Also,tested repeatedexposure (daily for 5	LEC (mg/kg, unless specified)	Time after treatment (hr, unless specified)	%	gaps but statistical analysis not performed	1982
untreated			NC	n/a	0.7		
animals		exposure (daily for 5 days) at each dose	2.0	6	2.0*		
	Dose: 2.0, 8.4, 14.8 mg/ kg	2.0	24	2.4*			
		kg	8.4	48	5.2*		
			2.0 mg/kg/day x 5 days	_	7.6*		
Micronuclei	·	·		·	·	·	·
Occupational antimony trioxide	Epidemiology study Sister chromatid exchange assay	Blood lymphocytes from textile workers exposed to low levels of antimony trioxide 23 exposed workers: 17 high exposure $(0.12 \pm 11 \ \mu g/m^3)$ and 6 lower exposure $(0.052 \pm 0.038 \ \mu g/m^3)$ 23 controls	Mean micronucl differ between c	ei/1000 binucleat ontrols and two e	ted cells did not exposure groups	High exposure well below OHSA permissible exposure levels and NIOSH recommended exposure levels Exposure groups had similar ages, and smoking habits	Cavallo <i>et al.</i> 2002
Antimony	In vitro	Human peripheral	Inductio	on of micronuclei l	by Sb(III)	Co-incubation with	Schaumlöffel
trichloride	exposure Micronucleus	lymphocytes (-S9) Doses: 0, 0.5, 2, 5, 25	LEC (µM)	Time (hrs)	MN/1000 BN, mean ± SD	SOD or CAT had no effect on micronucleus	and Gebel 1998
PC:	test	μM	0	20	10 ± 1.4	frequency; Statistical	

Substance	Exposure and assay name	Testing system and exposure duration		Assay endpoint		Comments	References
mitomycin C (data not shown)			5	20	30.5 ± 2.1	significant in MN observed in second experiment at 5, 10 and 25µM	
Antimony trioxide	In vivo exposure	Male mice peripheral blood erythrocytes	No significa PCEs/1	nt increase in mi 1,000 PCEs in ma	cronucleated ale mice	Twenty thousand CD71+ reticulocytes	NTP 2017b
NC: air	Ex vivo	for 12 months.	Micron	ucleated NCEs/1,0	00 NCEs	(PCE)	
	test	Dose: 0, 3, 10, 30	LEC (mg/m ³)	Time (mo.)	Mean ± SE	for the presence of	
		mg/m ³	30	12	$1.93 \pm 0.10^{***}$	micronuclei and 1×10^{6}	
		Female mice peripheral blood erythrocytes		nt increase in mi ,000 PCEs in fem	cronucleated nale mice	erythrocytes (NCE) were counted for micropuoloi William's	
	exposed via inhalation		Micron	ucleated NCEs/1,0	00 NCEs	and Dunn's test were	
		Dose: 0, 3, 10, 30	LEC (mg/m ³)	Time (mo.)	Mean ± SE	used for pairwise	
	Dose: 0 mg/m ³	mg/m ³	n ³ 30 12 1.38 ±	1.38 ± 0.09***	significance, and Jonckheere's test and linear regression used for trend significance. MN frequency in NCEs but not PCEs significant by trend test ($P < 0.001$) in both sexes.		
Antimony trioxide NC: air	In vivo exposure Ex vivo micronucleus	Male rat peripheral blood erythrocytes exposed via inhalation for 12 months	No significant increase in micronucleated PCEs/1,000 PCEs or micronucleated NCEs/1000 NCEs in male rats.			Twenty thousand CD71+ reticulocytes (PCE) were scored per animal	NTP 2017b
	test Female rat peripheral blood erythrocytes exposed via inhalation for 12 months		No significant increase in micronucleated PCEs/1,000 PCEs or micronucleated NCEs/1000 NCEs in female rats.			for the presence of micronuclei and 1×10^{6} erythrocytes (NCE) were counted for micronuclei. William's and Dunn's test were used for pairwise	

Substance	Exposure and assay name	Testing system and exposure duration	Assay endpoint	Comments	References
				Jonckheere's test and linear regression used for trend significance. No significant changes were observed in MN frequency in rats of either sex.	
Antimony trichloride	<i>In vitro</i> exposure Micronucleus test	Human fibroblast cells (-S9) Human bronchial epithelial cells (BES-6) (-S9) Chinese hamster ovary cells (CHO-K1) (-S9) Exposure time: 4 hr, Dose: 50–400 µM	Positive findings for all cell types at all doses	$LD_{50} = 40 \ \mu M \text{ in}$ fibroblast cells $LD_{50} = 80 \ \mu M \text{ in BES-6}$ cells $LD_{50} = 180 \ \mu M \text{ in}$ CHO-K1 cells	Huang <i>et al.</i> 1998
Antimony trioxide VC: DMSO PC: Cyclo- phosphamide (20 mg/kg)	In vivo exposure Micronucleus test	Mouse bone marrow (-S9) male and females Single dose study Exposure time: 24 and 48 hr Dose: 5000 mg/kg by oral gavage Repeated dose study: Exposure time: 8, 15 and 22 days Dose: 400, 667, or 1000 mg/kg by oral gavage	No increases in mean incidence of MPE/1000 PE in the single dose study (males and females) or in the repeated dose study (sex not identified).	Significantly decreased frequency of polychromatic erythrocytes observed in females at 24 hr in the single dose experiment.	Elliott <i>et al.</i> 1998
Antimony trioxide	In vivo exposure Micronucleus test	Sprague-Dawley male and female rat bone marrow cells (-S9)	No increase in the frequency of micronucleated PCE in male and female rats		Kirkland <i>et al.</i> 2007

Substance	Exposure and assay name	Testing system and exposure duration		Assay en	dpoint		Comments	References
VC: HPMC/poly- sorbate PC: Cyclo- phosphamide (20 mg/kg)		Exposure time: 21 days (except for PCs) by oral gavage Dose: 250, 500, 1000 mg/kg						
Antimony	In vitro	Chinese hamster V79	Mean	number of	fmicror	nuclei	Study measured both	Gebel et al.
trioxide	Micronucleus test with	cells	Group	LEC (µ	IM)	Mean	antimony uptake in cells	1998
VC: DMSO	cytokinesis	Exposure time: 24 nr Dose: $2-50 \text{ \mu M}$	VC	_		9.5	neutral red uptake was	
(25 µL)	block	Dose. 2–50 µm	PC	_		45.5	found with SbCl ₃ at 83	
PC: Mitomycin C (0.5 μM)			Antimony trioxide	25		17.5	μΜ)	
Sister chromatid	exchange							
Occupational antimony trioxide	Epidemiology study Sister chromatid exchange assay	Peripheral blood lymphocytes from textile workers exposed to low levels of antimony trioxide 23 exposed workers: 17 high exposure $(0.12 \pm 11 \ \mu g/m^3)$ and 6 lower exposure $(0.052 \pm 0.038 \ \mu g/m^3)$ 23 controls	Mean SCE did n two exposure gro	ot differ bo oups	etween	controls and	High exposure well below OHSA permissible exposure levels and NIOSH recommended exposure levels Exposure groups had similar ages, and smoking habits	Cavallo <i>et al.</i> 2002
Antimony	In vitro	Human peripheral		SCE/c	ell		NC was DMSO, and it	Gebel et al.
trioxide	exposure	blood lymphocytes from healthy non	LEC (µM)		Mean ± SD	is unclear whether the 0	1997
(dissolved in distilled water)	Sister chromatid	smokers aged 25-	0		8.6	± 3.4	distilled water or	
	exchange assay	Human 35 years (-S9)	0.5		11.5	± 4.4*	DMSO. No PC was	

Substance	Exposure and assay name	Testing system and exposure duration		Assay en	dpoint		Comments	References
NC: DMSO		Exposure time: 24 hrs					stated in the study. Results are from 60 metaphase cells scored on two slides.	
Antimony	In vitro	Human peripheral	SCE/cell				No PC was stated in the	Gebel <i>et al</i> .
trichloride	exposure	blood lymphocytes	LEC (µM)	Mean	± SD	study. Results are from	1997
DMSO)	chromatid	smokers aged 25–35	0		8.8	8 ± 4.0	on two slides.NC was	
	exchange assay	years (-S9)	1		13.8	$8 \pm 5.5^{**}$	DMSO, and it is unclear	
NC: DMSO		Exposure time: 24 hr					whether the $0 \mu M$ result	
							or DMSO.	
Antimony	In vitro	Chinese hamster V79	Frequency of sist	er chromat	id exch	nanges/metaphase	Sb ₂ O ₅ was negative in	Kuroda <i>et al</i> .
trioxide	exposure	cells	LEC (µg/mL)	Time (h	nrs)	Mean ± SD	the SCE assay; Similar	1991
NC: Water	Sister	Exposure time: 28 hr	NC	28		6.3 ± 2.5	although LEC was 0.17	
$(100 \ \mu L)$	exchange assay	Dose: 0.09–0.34 µg/mL	PC	28		56.0 ± 9.3**	μg/mL	
			0.09	28		10.6 ± 3.7**		
PC:								
Mitomycin C								
Antimony	In vitro	Chinese hamster V79	Frequency of sist	er chromat	id exch	anges/metaphase	ShCl ₅ was negative in	Kuroda <i>et al</i>
trichloride	exposure	cells	Conc. (ug/mL)	Time (h	nrs)	Mean ± SD	the SCE assay. Toxic at	1991
	Sister	Exposure time: 28 hr	NC	28	,	45+22	20 μg/mL; similar	
NC: Water	chromatid	Dose: 1.3–20 µg/mL	PC	28		16.8 + 8.6**	although LEC was 5	
(100 µL)	exchange assay		25	20		75 42*	μg/mL.	
PC:			2.5	28		/.5 ± 4.3*		
Mitomycin C								
(0.01 µg/mL)								

b.w. = body weight; FISH = fluorescence in situ hybridization; HIC = Highest ineffective concentration; hr = hour(s); LEC = Lowest effective concentration; mo = months; NC = Negative control; NR = not reported; PC = Positive Control; VC = Vehicle Control.

*P < 0.05, **P < 0.01, ***P < 0.001.

^a Provided are the form of the test compound, study details including the testing system and exposure duration, assay endpoint results for test compounds and positive and negative controls, comments provided by reviewers, and reference.

^bCompounds containing pentavalent antimony are not included. For instance, trimethylantimony dichloride in Dopp *et al.* 2006 (no increase of MN formation, chromosome aberration, or sister chromatid exchange in the Chinese hamster ovary cells after exposure to at up to 1 mM. When the cells underwent electroporation to double the intake of trimethylantimony dichloride, the formation of MN was increased.) and KSbO3 in Migliore *et al.* 1999 (non significant increase of centromere-negative MN) were not included in the table.

E.4 Studies related to cell proliferation

Genotoxicity endpoint	Testing system	Assay en	dpoint	Comments	Reference
Egfr	Lung tumors from	Mutation Fr	equency		NTP
mutations	exposed B6C3F1/N mice.	Concentration (mg/m ³)	# with mutation/# tissues assayed		2017b
	Both nontumor lung	0 (nontumor lung)	0/10		
	tumors from control	0 (tumor lung)	0/9		
	mice.	3 (tumor lung)	11/28*		
		10 (tumor lung)	11/26*		
		30 (tumor lung)	15/26**		
Egfr	Lung tumors from	Mutation Frequency		Increase was	NTP
mutations	exposed Wistar Han rats.	Concentration (mg/m ³)	# with mutation/# tissues assayed	not statistically	2017b
	Both nontumor lung	0 (nontumor lung)	0/11	significant.	
	tumors from control	0 (tumor lung)	0/4		
	mice.	3 (tumor lung)	3/5		
		10 (tumor lung)	6/11		
		30 (tumor lung)	4/10		
Kras	Lung tumors from	Mutation Frequency		Increase was	NTP 2017b
mutations	exposed Wistar Han rats.	Concentration (mg/m ³)	# with mutation/# tissues assayed	statistically significant.	
	Both nontumor lung and spontaneous	0 (nontumor lung)	0/11		
	tumors from control	0 (tumor lung)	0/4		
	mice.	3 (tumor lung)	0/5		
		10 (tumor lung)	1/11		
		30 (tumor lung)	0/10		
Kras	Lung tumors from	Mutation Frequency		Increase was	NTP
mutations	exposed B6C3F1/N mice.	Concentration (mg/m ³)	# with mutation/# tissues assayed	not statistically	2017b
	Both nontumor lung	0 (nontumor lung)	0/10	significant.	
	tumors from control	0 (tumor lung)	3/9		
	mice.	3 (tumor lung)	9/28		
		10 (tumor lung)	15/26		
		30 (tumor lung)	10/26		

Table E.4-1. Mutations in the lung of mice and rats after two-year inhalation exposure to antimony trioxide (NTP 2017b).

E.5 Transcriptomic of antimony(III) potassium tartrate trihydrate in HepG2 cells

One DNA microarray study (Kawata *et al.* 2007) of *in vitro* effects of an antimony(III) compound on a human cell line was found in the National Center for Biotechnology Information Gene Expression Omnibus (NCBI GEO) database (NCBI 2017). HepG2 (human liver carcinoma) cells were exposed to bis[(+)-tartato]diantimonate(III) dipotassium trihydrate (i.e., antimony(III) potassium tartrate trihydrate, equivalent to one molecule of antimony(III) potassium tartrate plus three water molecules) at a concentration of 200 μ M for 6 hours, and the gene expression changes seen in a Human Genome Focus array (Affymetrix) were compared with changes following exposure to five other substances, including arsenic(III) oxide at 20 μ M and nickel(III) chloride hexahydrate at 6.5 nM. The gene expression profile after antimony(III) potassium tartrate trihydrate exposure was most similar to that after nickel(III) chloride hexahydrate exposure.

The microarray data were downloaded from the NCBI GEO database and analyzed in Ingenuity Pathway Analysis (Qiagen) by the NTP ORoC, using the filter of minimal 2-fold change. Of the top ten canonical pathways affected (Table E.5-1), seven were related to immune reactions (pathways 1, 2, 4, 5, 7, 8, and 9). These findings are consistent with the former use of antimony(III) potassium tartrate as an antiparasitic agent for leishmaniasis. The other three pathways were eicosanoid signaling, bladder-cancer signaling, and detoxification of oxidized guanosine triphosphate (GTP) and deoxyguanosine triphosphate (dGTP). Although antimony is not known to cause urinary-bladder cancer, the chemically similar arsenic increases the incidence of transitional-cell carcinoma of the urinary bladder in humans. An effect on the oxidized GTP and dGTP detoxification pathway is consistent with the observation that various antimony compounds increase oxidative stress (as discussed in Section 6.2).

In the upstream analysis, the top three affected regulators were vascular endothelial growth factor (VEGF), colony-stimulating factor 2 (CSF2) (a cytokine), and the triggering receptor expressed on myeloid cells 1 (TREM1), which stimulates neutrophil- and monocyte-mediated inflammatory responses (Appendix E.5, Table E.5-1). In a 2015 study, antimony(III) potassium tartrate inhibited the VEGF-induced formation of capillary-like structures in endothelial cells (Wang *et al.* 2015). In other words, antimony(III) potassium tartrate showed anti-tumor effects via anti-angiogenesis in cultured cells. Both CSF2 and TREM1 stimulate immune or inflammatory responses. These top three affected regulators are predominantly involved in skin disease and cancer. Some anti-cancer effects, such as increased differentiation of cells, were also enriched in the gene expression. To identify key factors contributing to potential carcinogenic effects, further analysis is needed. It is also possible that 6-hour exposure leads to mostly acute responses, which may differ from the long-term effects.

_		· ·							
	Upstream regulator	Expr fold change	Molecule type	Predicted activation state	Activation z- score	Flags	P-value of overlap	Target molecules in dataset	Mechanistic network
1	Vegf		group	Activated	9.487	bias	1.88E-09	ANGPT2,ANGPTL4,AQP4,ATF3,AURKA,AURKB,BCL2A1,BI RC5,BNC1,BTN1A1,CA2,CALB1,CALCRL,CCL7,CCNF,CD3E AP,CDC14A,CDC20,CDC25A,CDC25B,CDC25C,CDC45,CDH5 ,CDK1,CDKN2C,CDKN3,CELSR1,CHI3L1,CHIA,CHRNB2,CH ST7,CKS1B,CLCF1,CNN1,CNTFR,CPA3,CRLF1,CRYAB,CSF2 ,CXCL1,CXCL8,CXCR2,CXCR4,CYR61,DBF4,DPF3,DRD3,DT YMK,DUSP4,DUSP5,EDN1,EGR1,EGR3,EMCN,EMP2,ESM1,F ABP4,FAIM2,FANCG,FGF16,FGF2,FLNA,FOSB,FOSL1,GAT A1,GEM,GH1,GPR4,GPRC5B,HBE1,HBEGF,HDC,HMOX1,HO XB8,HPSE,HTR7,IL18,IL1A,IL3RA,IL4,ITGB3BP,JAM2,JUN, KIF15,KIF22,KIF2C,KITLG,LEF1,LPAR1,LRAT,LYVE1,MCM 2,MCM5,MID1,MKI67,MMP10,MMP14,MT1G,MYCN,NDC80, NEK2,NFATC1,NGB,NR4A2,NR4A3,NRCAM,NRG1,PLK1,PL XNA2,PMAIP1,PRC1,PRKCB,PSMC3IP,PTH,RGS2,RGS20,SO CS2,SOCS3,ST8SIA4,STK10,TAAR5,TACR1,TACSTD2,TBXA 2R,THBD,TNC,TNFRSF9,TNFSF15,TPX2,TRAF5,TRAIP,TRP C4,TTK,UBE2C,XCR1	
2	CSF2	8.025	cytokine	Activated	8.308	bias	1.85E-08	ADA, ADAM8, ADGRE5, ANXA1, AURKA, BCL2A1, BIRC5, C5A R1, CCL4, CCNF, CCR1, CCR5, CCR7, CD1C, CD209, CD28, CD33, CD40LG, CD69, CD8A, CDC20, CDK1, CDKN1A, CDKN2B, CDK N2C, CENPE, CHAF1A, CHAF1B, CKS1B, CLCF1, COL8A1, CSF1 , CSF2, CTLA4, CXCL1, CXCL2, CXCL8, CXCR4, CYBB, EDN1, E GR1, EGR2, EGR3, EPOR, EXO1, FANCA, FCGR2B, FOLR2, FOS, FOSL1, FPR2, GATA1, GCLM, GDF15, HBEGF, HDC, HLA-DQB1, HRH4, HRK, HSPH1, IER3, IFNG, IGF1, IL1A, IL1RN, IL24, IL3RA, IL4, ITGA4, ITGAM, LEP, MCM5, MKI67, MMP1, MMP14, MRC1, NEK2, NFATC1, NFE2, NFKBIA, NR4A2, NUSAP1, OSM, PDE1B, PIM1, PLK1, POLD1, POLE, PPP1R15A, PRC1, PTGER2, RARA, R ECQL4, RELB, RRM2, SERPINB9, SLC1A5, SOCS2, SOCS3, SPA G5, SPI1, STMN1, THBS1, TLR2, TLR4, TNFAIP3, TNFRSF1B, TN	352 (5)

 Table E.5-1. Top 10 upstream regulators for antimony

	Upstream regulator	Expr fold change	Molecule type	Predicted activation state	Activation z- score	Flags	<i>P</i> -value of overlap	Target molecules in dataset	Mechanistic network
								FRSF9,TNFSF14,TNFSF15,TNFSF8,TPM4,TPX2,UBE2C, ZFP36	
3	TREM1	1.62	transmembra ne receptor	Activated	4.945	bias	0.000000 203	ATF3,CASP5,CCL7,CCR7,CCRL2,CDK1,CDKN2B,CEBPB,CK S2,CSF1,CSF2,CXCL1,CXCL2,CXCL3,CXCL5,CXCL8,CXCR4 ,DCSTAMP,DEFB4A/DEFB4B,DUSP4,EDN1,EGR1,EGR2,EG R3,FOSL1,GADD45B,GCLM,GEM,GIPR,GLA,HAS1,HBEGF,I FNG,IL17A,IL36RN,IL4,LPL,MAD1L1,MAFF,MMP1,MMP10, MMP19,NFKBIA,NOD2,NR4A2,OSGIN1,RGS1,RRAD,SLC1A 3,SNAPC1,TCEAL9,THBD,THBS1,TLR2,TLR4,TNFSF14,TNF SF15,WNT5A	
4	GATA2	2.854	transcription regulator		1.922		0.000000 237	ADGRE5,ANGPT2,ANGPTL4,ARPP21,C9,CCL21,CCR8,CD17 7,CD34,CD36,CD69,CD96,CDH5,CDK6,CDKN1A,CEL,CELSR 3,CHGA,CHI3L1,CLDN18,CMA1,CPA1,CPA3,CST7,CYBB,CY P2F1,CYP4F11,DDX4,DLK1,E2F2,EDN1,ELANE,EMCN,EPH A3,FABP4,FCN1,GABRP,GATA1,GATA2,GP5,GP9,GPR65,GU CA2A,HBQ1,HDC,HOXA10,HSD17B1,ICAM2,IKZF1,IL3RA,I L4,IL4R,ITGAM,KLF2,KLK3,LYL1,MAFB,MEP1A,MMRN1,M PIG6B,NFE2,PAX3,PDE9A,PLK2,PRG3,RAG1,REG1A,S100A5 ,S100A9,S100G,SERPINB10,SLC4A1,SLC9A5,SOX18,SPI1,SS TR2,TAC3,TACSTD2,TAL1,THBS1,TUBA8,UBASH3A	
5	calcitriol		chemical drug		0.412		0.000000	ADAM19,ALPI,ANGPT2,ANKRD2,ATP5D,BIRC5,CA2,CALB 1,CALCB,CASR,CCNA1,CCR8,CDC20,CDC45,CDK1,CDK5R1 ,CDKN1A,CEBPB,CELSR3,CHAF1A,CHAF1B,CHGA,CKM,C OL4A1,CSF1,CSF2,CXCL2,CXCL3,CXCL8,CYP24A1,CYP2C9 ,CYP3A4,CYP46A1,CYR61,DCSTAMP,DEFB4A/DEFB4B,DU SP1,DUSP10,EDN1,EGR1,ETFB,EXO1,FABP4,FAM107A,FCE R2,FOS,GADD45A,GADD45G,GEM,HBEGF,HSPB7,IER3,IFIT M1,IFNG,IGF1,IGFBP5,IL10RA,IL17A,IL18,IL1A,IL1RN,IL4,I NCENP,INS,ITGA4,ITGAM,ITGB7,JUN,KIF20A,KIF22,KL,KL K13,KLK5,LEP,LIG1,LPAR1,LPL,LTBP1,MAOA,MCM2,MCM 5,MMP1,MRC1,MYH8,NEK2,NFATC1,NKX2-1,NME4,NPHS1, NTHL1,NUPR1,NUSAP1,PDE9A,POLE,POU1F1,PRC1,PRKCB ,PRKCD,PTGER2,PTGFR,PTH,RAB38,RAD51AP1,RARRES1,	140 (2)

	Upstream regulator	Expr fold change	Molecule type	Predicted activation state	Activation z- score	Flags	<i>P</i> -value of overlap	Target molecules in dataset	Mechanistic network
								RBPMS,REL,RRM2,RUNX1T1,S100A9,S100G,SERPINB7,SER PINB9,SLC2A4,SLC7A7,SNPH,SOCS3,SPAG5,STMN1,SUV39 H1,TACC3,TERT,THBD,THBS1,THRA,TK1,TLR2,TLR4,TNF AIP3,TPX2,TSPO,WNT11	
6	ID2	1.706	transcription regulator		-1.136		0.000000 514	AICDA,ASCL2,BATF,CCR10,CCR7,CCR8,CD40LG,CDC25B, CDK1,CDKN1A,CDKN2C,CEBPB,CSF1,CXCR4,CXCR5,DUS P1,DUSP10,DUSP4,E2F2,EGR2,EGR4,FLT3LG,FOXO3,FSHB, GADD45B,GADD45G,IFNG,IL10RA,IL4,IL4R,IL9R,IRF8,KLF 6,LTA,MAP3K14,MPZ,NFAT5,NFATC1,NR4A3,PDCD1,PTPN 13,PTPN14,PTPN22,RAPGEF4,REL,RPS6KA2,SELL,SEMA3F, SH2D1A,SOCS3,SOX4,SOX5,TNFRSF25,TNFSF14,TNFSF8,T RAF1,TRAF5	
7	phorbol myristate acetate		chemical drug	Activated	7.684	bias	0.000000	ADAM28, ADAM8, ADM, ADRB3, AGER, ALOX12, ANGPT2, AN GPTL4, ANXA1, AQP4, ATP2A3, AURKA, AURKB, BCL2A1, BD NF, BIRC5, BLM, BTG2, C5AR1, CA2, CA8, CAV1, CCL1, CCL4, C CNA1, CCR7, CD209, CD28, CD36, CD40LG, CD69, CDK1, CDK5R 1, CDK5R2, CDKN1A, CDKN2B, CGA, CHGA, CKM, CLCF1, CRH , CRHR1, CSF1, CSF2, CTLA4, CXCL13, CXCL2, CXCL3, CXCL8, CXCR2, CXCR4, CYBB, CYP24A1, CYP2A6 (includes others), CYR61, DEFB4A/DEFB4B, DSG1, DUSP1, DUSP2, DUSP5 , E2F1, E2F3, EGR1, EGR2, EGR3, EGR4, EIF4EBP1, ELANE, EN1, EP300, EPOR, ERBB4, FGF2, FGF7, FOS, FOSB, FOSL1, FSHB, FU T9, GABRP, GAP43, GATA1, GATA2, GDF15, GEM, GML, GNRH1 , GRIN2A, H1FX, HAS1, HBEGF, HDC, HMGA1, HPSE, HSD11B1, HSD17B1, HSD3B1, HTR2A, HTR7, IFNG, IGF1, IGFBP2, IGFBP5, IL12RB1, IL17A, IL18, IL1A, IL1RN, IL20RA, IL24, IL4, ITGAM, IT M2A, JUN, JUNB, JUND, KCNJ10, KIF2C, KLF2, KLF6, KLK3, KR T35, LAMB3, LOR, LPL, LTA, LYVE1, MAD1L1, MMP1, MMP11, MMP12, MMP14, MMP19, MMP7, MPZ, MRC1, MSR1, MST1R, M T2A, MUC4, MYH7, MYOZ2, NCR1, NFAT5, NFATC1, NFKBIA, N FKBIE, NKX2- 1, NOCT, NR4A2, NTS, OLR1, OSM, OSR2, PAK2, PDCD1, PDE1C, PDPN, PIM1, PLIN3, PODXL2, PON1, POU1F1, PPP1R15A, PRKC	276 (3)

	Upstream regulator	Expr fold change	Molecule type	Predicted activation state	Activation z- score	Flags	<i>P</i> -value of overlap	Target molecules in dataset	Mechanistic network
								B,PRKCD,PRKD1,PTGER2,PTGES,PTGFR,PTPRE,PTPRN,PT PRO,RAE1,RARA,RARB,RASGRP1,RECQL4,REL,RELB,RGS 1,RGS2,RUVBL2,S100A9,SELL,SELPLG,SERPINB10,SERPIN B7,SERPINB9,SLC22A1,SLC6A2,SLC6A7,SLC7A11,SNAI1,S NAP25,SOCS3,SP4,SPHK1,SRC,SRD5A2,SSTR2,STATH,TAC R1,TBXAS1,TEAD4,TERT,TH,THBS1,TIE1,TK1,TLR2,TLR4,T LR6,TMOD2,TNFAIP3,TNFRSF1B,TNFSF14,TRAF1,TRPC6,U LBP2,USF2,VIP,WT1,XCR1,ZFP36	
8	HDAC1	0.743	transcription regulator		-0.945		0.000000 942	ADIPOQ,AMPD3,ANGPT2,ASCL2,ATF3,BDNF,CCNA1,CCN B2,CCR8,CD27,CD34,CDC25A,CDC25C,CDK1,CDKN1A,COL 1A2,COL9A1,CXCL8,E2F2,EGR1,EHMT2,FABP4,FAM107A,F OS,H2AFX,HBE1,HBG2,IFNB1,IL17A,IL24,IL4,INA,ITGB4,K LK3,LIG1,MAD1L1,MCM5,MPZ,MT1G,MUC4,MYH7,NEFH, NFATC1,NFKBIA,NKX2-5, PAX3, PLK1, PMAIP1, POLL, PPP2R2B,PRIM2,PTH,RAD54L,RAG1,RECQL4,RELB,RGS10, RRM2,RUNX2,S100A9,SATB1,SNAI1,SOX10,TAGLN,TAL1,T BX1,TBX2,TERT,TUBB3,TYMS	414 (12)
9	PTGER2	2.853	g-protein coupled receptor	Activated	5.127	bias	0.000001 62	AURKA,CCNB2,CCR7,CDKN3,CENPE,CFP,CKS2,CXCL8,CX CR2,CXCR4,EGR1,FPR1,H2AFX,HAMP,HDC,HIST1H2AB,IF NG,IL17A,IL1A,KIF15,KIF20A,KIF22,KIF2C,KLRD1,MKI67,N EK2,NUSAP1,PIM1,PLK1,PRC1,PTGER3,PTGES,SPAG5,THB S1,TPX2,TROAP,TTK	
1 0	TNF	1.621	cytokine	Activated	8.752	bias	0.000001 84	ACTA1,ADAM8,ADAMTS5,ADIPOQ,ADM,ADRB1,ADRB3,A EBP1,AGER,AICDA,AMPD3,ANGPT2,ANGPTL4,ANXA1,AR HGDIB,ATF3,AURKC,BCL2A1,BDKRB1,BDKRB2,BDNF,BIK ,BIRC5,BTG2,BTG3,C5AR1,CA2,CABP1,CAV1,CCK,CCL1,C CL22,CCL4,CCL7,CCR1,CCR5,CCR7,CCR8,CD1C,CD209,CD2 47,CD28,CD36,CD3E,CD40LG,CD5,CD69,CD82,CDC25C,CDH 13,CDH5,CDK5R1,CDKN1A,CDKN2C,CDX1,CEBPB,CEBPG, CHI3L1,CHRNA4,CHRNB2,CHRNE,CHRNG,CHST4,CHST7,C IB2,CKM,CLCF1,CLDN7,CNN1,COL15A1,COL16A1,COL1A2, COLQ,COTL1,CPA3,CRH,CRHR1,CRLF1,CRYAB,CSF1,CSF2, CSN2,CST7,CTLA4,CTSF,CX3CR1,CXCL1,CXCL13,CXCL2,C	611 (12)

Upstream regulator	Expr fold change	Molecule type	Predicted activation state	Activation z- score	Flags	<i>P</i> -value of overlap	Target molecules in dataset	Mechanistic network
							XCL3,CXCL5,CXCL8,CXCR2,CXCR4,CXCR5,CYBB,CYP26B	
							1,CYP2C8,CYR61,CYTH3,DCSTAMP,DEFB4A/DEFB4B,DPF3	
							,DUSP1,DUSP10,DUSP2,DUSP4,DUSP5,DVL1,E2F1,EDN1,EG	
							R1,EGR2,EGR3,ELF3,EMCN,EMP2,ENG,ENPP3,EREG,ESM1,	
							FABP4,FAT2,FCAR,FCER2,FCGR2B,FGF2,FGF5,FOS,FOSB,F	
							OSL1,FOXF1,FOXF2,FPR1,FPR2,FSCN1,G0S2,GABRA1,GAD	
							D45A,GADD45B,GADD45G,GATA2,GCLM,GDF15,GEM,GN	
							A15,GNL1,GPR176,GPRC5B,GRIA1,HAS1,HBEGF,HDC,HIVE	
							P1,HLA-F, HMOX1,HOXB8,HRK,HSD11B1,	
							HSPA1A/HSPA1B,HSPG2,ICAM2,IER2,IER3,IFI27,IFITM1,IF	
							NA1/IFNA13,IFNB1,IFNG,IGF1,IGFBP2,IGFBP5,IL10RA,IL17	
							A,IL18,IL18R1,IL1A,IL1RN,IL24,IL3,IL36RN,IL3RA,IL4,IL4R,	
							INS,IRF8,ITGA4,ITGAM,ITGB7,JUN,JUNB,JUND,KIF20A,KIT	
							LG,KL,KLF10,KLF2,KLF6,KLK3,LAMA4,LAMB3,LBP,LEP,L	
							PL,LTB4R2,LYVE1,MADCAM1,MAFF,MAP3K14,MC1R,MCF	
							2,MECOM,MFHAS1,MGMT,MMP1,MMP10,MMP12,MMP14,	
							MMP28,MMP7,MSR1,MST1R,MSTN,M12A,MUC1,MUC4,MY	
							H7,NCAN,NCF2,NEFH,NFATC1,NFKBIA,NFKBIE,NKX21,	
							NKX6-1, NOCT,NOD2,NPHS1,NPPB,NR4A2,NR4A3,NR6A1,	
							OAS2,OLR1,OSM,OTUD/B,P2RY6,PAK2,PAX6,PDCD1,PDE2	
							A,PDGFRA,PDPN,PIM1,PLA2G3,PLA2G4C,PLA2G5,PLIN1,P	
							LK2,PLP1,PMAIP1,PPP1R15A,PKKCD,PR5S23,P1GES,P1GFK	
							,PIPKN,PYCAKD,KAKA,KBPMS,KCAN2,KEL,KELB,KFX2,K	
							GS1,KGS2,KGS20,KGS3,KGS5,KND1,KKAD,KKM1,KKM2,KU	
							NX2,5100A9,5CNN1B,5C02,5C0BE2,5ELL,5ELPLG,5EKPIN	
							BIU, SERPINBY, SLUIZAI, SLUIDAZ, SLUIAJ, SLUZA4, SLUZA, SLUZ	
							SINAI1,SININ,SOUS2,SOUS5,SOUA4,SPHK1,S18SIA4,S1MN1,S1	
							NUKO, I AULIN, I BAAO I, I EK I, I H, I H BD , I H BO I, I H BO 2, I I EI, TK 1 TI DO TI DA TNICI TNICA IDO TNICOCE 1D TNICOCEO TNICOC	
							INI, ILK2, ILK4, INU, INFAIY3, INFK5F15, INFK5F9, INFSF 14 TNESE15 TNESES TNESES TNING1 TD A E1 TD A E2 TD A E5	
							14, INFOF1J, INFOF0, INFOF9, INNUL, IKAF1, IKAF2, IKAF5, TDEM2 TDIM15 TDDC2 TDDC4 TWIST1 TVNDD1 VID WNT1	
							IKEWI2, IKIWII3, IKPU3, IKPU0, IWISII, IXNKDI, VIP, WNII	
							UB,WINISA,WINI/A,YYI,ZFP36	

Order	Ingenuity Canonical Pathways	-log(<i>P</i> - value)	Ratio	Molecules
1	Agranulocyte Adhesion and Diapedesis	4.29	0.358	CLDN7,CCL8,SELL,CLDN8,PODXL2,MYH3,CXCR4,IL1RN,CLDN14,C5AR1,MYH 11,CXCL1,MYH7,MMP11,MADCAM1,MYL6B,CDH5,CXCL8,IL18,XCL2,CXCR2,S ELPLG,IL1A,IL36RN,ITGA4,ACTA1,CXCL3,CD34,CXCL14,MMP1,MMP25,ITGA3, MMP12,ITGB7,CXCL5,CCL4,MMP28,ICAM2,CLDN17,CCL7,CLDN18,CCL1,MMP 17,CCL21,CXCL2,MMP7,CCL22,MMP19,CXCL13,MMP20,MMP10,MYH8,MMP14
2	Granulocyte Adhesion and Diapedesis	3.79	0.35	CLDN7,CCL8,SELL,CLDN8,CXCR4,IL1RN,CLDN14,C5AR1,CXCL1,MMP11,TNFR SF1B,FPR2,CDH5,CXCL8,HSPB1,IL18,XCL2,CXCR2,SELPLG,IL1A,IL36RN,ITGA4 ,CXCL3,CXCL14,MMP1,HRH2,MMP25,ITGAM,ITGA3,MMP12,FPR1,HRH4,CXCL 5,CCL4,MMP28,ICAM2,CLDN17,CCL7,CLDN18,CCL1,MMP17,CCL21,CXCL2,MM P7,CCL22,MMP19,CXCL13,MMP20,MMP10,MMP14
3	Eicosanoid Signaling	3.63	0.449	DPEP3,ALOX12,FPR2,PTGER1,LTB4R2,PLA2G7,PLA2G6,DPEP1,PLA2G3,PLA2G 5,PTGER2,PTGIS,PTGFR,PLA2G4C,TBXA2R,PLA2G2E,ALOX12B,PTGES,PTGIR, PTGER3,ALOX15,TBXAS1
4	Role of Cytokines in Mediating Communication between Immune Cells	3.28	0.444	IFNA10,IL3,CSF2,IFNG,IL4,IFNA7,IFNA14,CXCL8,IL26,IL18,IL1RN,IL25,IFNA1/I FNA13,IL24,IL1A,IL36RN,IL17A,IFNA16,IFNB1,IFNA4
5	Role of Hypercytokinemia/hyperchemokinemia in the Pathogenesis of Influenza	2.91	0.447	IFNA10,IFNG,CCR1,IFNA7,IFNA14,CXCL8,CCR5,IL18,IL1RN,IFNA1/IFNA13,IL1 A,IL36RN,IL17A,CCL4,IFNA16,IFNB1,IFNA4
6	Bladder Cancer Signaling	2.33	0.351	FGF5,MMP25,FGF1,MMP12,E2F1,THBS1,FGF20,SUV39H1,CDKN1A,MMP28,FGF 12,MMP11,FGF21,FGF7,FGF3,FGF2,MMP17,CXCL8,MMP7,MMP19,FGF16,MMP20 ,MMP10,FGF8,MMP1,FGF9,MMP14
7	Crosstalk between Dendritic Cells and Natural Killer Cells	2.24	0.346	CAMK2B,CCR7,IL3,CSF2,IFNG,TREM2,HLA- F,FSCN2,TLR4,CD209,FSCN1,FSCN3,KIR2DL2,TNFRSF1B,PRF1,IL4,LTA,NECTIN 2,CD69,IL3RA,KLRD1,IL18,CD40LG,CD28,IFNA1/IFNA13,ACTA1,IFNB1
8	Role of IL-17A in Psoriasis	2.2	0.583	S100A9,CXCL1,IL17A,DEFB4A/DEFB4B,CXCL3,CXCL5,CXCL8
9	Role of Wnt/GSK-3β Signaling in the Pathogenesis of Influenza	2.1	0.362	IFNA10,IFNG,WNT5A,LEF1,FZD2,WNT5B,IFNA7,IFNA14,FZD7,DVL1,FZD9,WNT 2B,WNT11,WNT8B,IFNA1/IFNA13,WNT7A,IFNA16,IFNB1,APC2,IFNA4,WNT10B
10	Oxidized GTP and dGTP Detoxification	1.99	1	RUVBL2,NUDT1,DDX6

Table E.5-2. Top ten canonical pathways affected by 6-hour exposure to 20 µM antimony(III) potassium tartrate trihydrate

Pathways 1, 2, 4, 5, 7, 8, and 9 (green background) are related to immune reactions. Pathway 6 (with orange background) is related to cancer. Pathway 10 (with yellow background) is related to oxidative stress.

E.6 Immune effects from compounds containing pentavalent antimony

This appendix lists immune function from compounds containing pentavalent antimony (Table E.6-1).

Patients, species, or experimental system	Antimony compound	Immune effects	Functional or mechanistic association	Reference
Human studies				
Healthy active duty soldiers treated for leishmaniasis	Sodium stibogluconate	Transient lymphopenia (decreased CD4 ⁺ and CD8 ⁺ T cells)	Increased susceptibility to Herpes Zoster infections	Wortmann <i>et al.</i> 1998
Patients treated for cutaneous leishmaniasis	Glucantime (meglumine antimoniate)	Elevated IL-1 β , TNF- α , IL-6 and IL-8	Amplified pro-inflammatory cytokines upon exposure to antimonials	Kocyigit <i>et al.</i> 2002
Patients treated for visceral leishmaniasis	Sodium stibogluconate	Elevated IL-1β, TNF-α, IL-6, GM-CSF, and C1q-binding circulating immune complexes (CIC)	Amplified pro-inflammatory cytokines and CIC-induced GM- CSF upon exposure to antimonials	Elshafie <i>et al.</i> 2007
Animal studies				
BALB/c mice	Antimony sodium gluconate	Activation of peritoneal macrophages associated with enhanced antigen presentation to T cells	Increased macrophage membrane fluidity and enhanced antigen presentation capacity	Ghosh <i>et al.</i> 2013
Normal C57BL/6 mice, IFNγ gene knockout mice, inducible nitric oxide synthase- knockout (iNOS KO) mice, and respiratory burst-deficient gp91 ^{phox-/-} (X-linked chronic granulomatous disease [X-CGD]) mice	Sodium stibogluconate	In IFNγ gene knockout mice, pentavalent antimony inhibited but did not kill intracellular <i>Leishmania donovani;</i> treatment was effective in killing the parasite in normal, iNOS KO, and X- CGD mice.	Results support a role for T cell- derived IFN γ as a critical host factor required for the efficacy of antimony in promoting parasite killing	Murray and Delph-Etienne 2000
BALB/c mice	Antimony sodium gluconate	Sodium stibogluconate synergizes with IL-2 to promote IFNγ-dependent anti- Renca tumor immune response	Supports a role for pentavalent antimony in promoting IFNγ- dependent anti-tumor immune response	Fan <i>et al</i> . 2009

Table E.6-1. Effe	ects of compounds	containing pentavalen	t antimony on immunity
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Patients, species, or experimental system	Antimony compound	Immune effects	Functional or mechanistic association	Reference
<i>In vitr</i> o studies				
Murine Baf 3 cell line and TF-1 human myeloid leukemia cells	Sodium stibogluconate	Sodium stibogluconate is a potent inhibitor of protein tyrosine phosphatases including Src homology PTPase1 (SHP- 1), SHP-2, and PTP1B	Sodium stibogluconate, which contains a pentavalent antimony atom, (but not antimony(III) potassium tartrate) can alter signaling of multiple cytokines (IL- 3, IFNα, and GM-CSF) that signal through receptor tyrosine kinases regulated by PTPases	Pathak and Yi 2001
Various cancer cell lines	Sodium stibogluconate	Sodium stibogluconate enhanced IFNα- induced Stat1 tyrosine phosphorylation, inactivated intracellular SHP-1 and SHP- 2, and induced cellular protein tyrosine phosphorylation in cancer cell lines	Sodium stibogluconate treatment was found to synergize with IFN α to overcome cancer cell lines that were refractory to the anti-cancer effects of IFN α <i>in vitro</i> and <i>in vivo</i>	Yi <i>et al.</i> 2002
Human CD4+ and CD8+ T lymphocytes from healthy donors and melanoma patients	Sodium stibogluconate	Sodium stibogluconate synergizes with IL-2 to potentiate induction of IFN γ + T cells	Sodium stibogluconate treatment may potentiate T cell function in the presence of IL-2	Fan <i>et al</i> . 2009

Appendix F: Other Relevant Information

F.1 Studies of antimony(III) potassium tartrate carcinogenicity in experimental animals

This appendix includes neoplasms induced in experimental animals exposed to antimony potassium tartrate (Table F.1-1), details of these animal studies (Table F.1-2) and risk of bias rating of Schroeder *et al.* (1970) study (male rats in Table F.1-3, female rats in Table F.1-4) and Kanisawa and Schroeder (1969) study (Table F.1-5).

Table F.1-1. Neoplasms induced in experimental animal carcinogenicity studies by drinking water studies of antimony potassium tartrate

Studies are presented in the order of descending overall utility.

Species strain/stock*	Site	Classification	Neoplasms (Sex of animal)	Reference
Rat, Long-Evans	None	None	None (M and F)	Schroeder et al. 1970
Mouse, Swiss CD-1	None	None	None (M and F)	Schroeder et al. 1968, Kanisawa and Schroeder 1969

F = female, M = male.

Reference and study		Tumor site – Tumor type			
design	Exposure	Dose levels	Tumor incidence (n/N) (%)	Comments	
Schroeder et al. 1970	Agent and purity:	Whole body –	Tumor NOS (M)	Survival: The survival of females at 50% death	
Animal	Antimony potassium tartrate	0	10/50 (20%)	(P < 0.025 by chi-square analysis) and males and females for longevity (mean age of the last	
Rat — Long-Evans	Exposure route:	5	6/50 (12%)	surviving 10%) ($P < 0.001$ by Student's t test)	
(random bred)	Drinking water	Whole body –	Tumor NOS (F)	was significantly reduced compared to	
M, F	-	0	14/39 (35.9%)		
Animal age at the beginning of exposure: NR (possibly at	Exposure concentrations, frequency, and duration : 0	5	18/47 (38.3%)	Body weight : Both males and females were similar to controls.	
weaning) Study duration: ~4 years	5 ppm not clearly reported (possibly ad libitum x life-span)			Overall utility: [+] The study has low utility because of many limitations, including only reporting grossly visible tumors without organ site or tumor type.	

Table F.1-2. Cancer studies in experimental animals exposed to antimony(III) potassium tartrate

Reference and study	Tumor site – Tumor type		or site – Tumor type	
design	Exposure	Dose levels	Tumor incidence (n/N) (%)	Comments
Kanisawa and	Agent and purity:	Whole body –	Tumor NOS	Survival: Survival was similar to controls.
Schroeder 1969	Antimony potassium tartrate	0	24/71 (33.8%)	Body weight: Males were sporadically lower
Animal	INK	5	18/76 (23.7%)	than controls at 90, 150, and 540 days, while
Mouse — White Swiss	Exposure route:	Whole body –	Malignant tumor NOS	360, and 540 days.
CD-1 (Random bred)	Drinking water	0	8/71 (11.3%)	Other comments: The incidences were
M+F (combined)	Exposure concentrations frequency	5	6/76 (7.9%)	reported for both sexes combined, but it was
Animal age at the	and duration:	Whole body –	Benign tumor NOS	stated that none of the neoplasms were
beginning of exposure:	0	0	16/71 (22.5%)	Overall utility: [+] This study is of low utility
Weanling	5 μg/mL in double deionized water ad libitum x life span	5	12/76 (15.8%)	due to many limitations, including only one
Study duration:	de nortem à me span	Mammary gland – Tumor NOS		tested concentration (below maximally
Life span		0	1/71 (1.4%)	maximally tolerated dose for females),
		5	3/76 (3.9%)	unknown test substance purity, tumor
		Lung – Tumor	NOS	incidences only reported in combined sexes
		0	15/71 (21.1%)	specific information (except incidences of three
		5	10/76 (13.2%)	sites in sexes combined). Data lack sufficient
		Liver – Tumor NOS	or NOS	details to allow us determine whether any specific type of tumor had increased in a sex
		0	4/71 (5.6%)	
		5	1/76 (1.3%)]

F = female; M = male; n/N = number of animals with neoplasms divided by the total number of animals tested in that dose group; NR = not reported; NOS = not otherwise specified.

Utility question	Rating	Rationale
Study design		
Randomization	NR	Randomization and initial body weights were not reported.
Controls	+++	Concurrent control group, exposed to untreated drinking water, had the same number of animals as exposure group did.
Historical data		No
Animal model	+++	Both sexes of a random bred strain, which increases external validity.
Statistical power	+++	Large numbers of animals (51 males, 59 females) per concentration group were used.
Exposure		
Chemical characterization	NR	Not reported, not even purity.
Dosing regimen	++	The maximally tolerated dose level was not reached, because the treated group did not show decreased body weight compared to the control group, although the median life spans and longevity (mean age of the last surviving 10%) for both sexes were decreased by the treatment. The dose might not have been high enough to detect neoplastic effects.
Exposure duration	+++	Though exposure duration was never clearly stated, this study appears to use a life time exposure.
Dose-response	+	Only one dose level was tested and no basis for that level was reported. All other elements were administered at the same level, except for lead.
Outcome		
Pathology	+	Only grossly visible tumors were reported. The methods stated that gross tumors were fixed, but did not state that they were stained or microscopically examined. Consequently, small tumors might have been missed.
Consistency between groups	++	A pneumonia epidemic killed many rats and the death rates varied among the groups.
Study duration	+++	Life time study, because the animals were observed until their nature death (as compared to scheduled euthanization after a predetermined exposure period).
Confounding		
Confounding	++	Pneumonia killed various numbers of animals per group, before penicillin treatment controlled the disease. It is unclear that all rats, or only visibly sick rats, received penicillin. Furthermore, the disease might in effect select stronger/healthier animals (than the general population) to complete the study. Additionally, test substance purity was unknown.
Reporting and analysi	is	
Reporting data and statistics	++	The statistical methods and results of survival measures were reported, but statistical analysis of tumor incidences were not reported.
Combining lesions	+	Tumors were counted based on gross observation, not histological analysis occurred.

Table F.1-3. Schroeder et al. (1970) study of male rats and female rats exposed to antimony(III) potassium tartrate in drinking water for the life span of the animals

Overall utility: +. The study has low utility because of many limitations, including only reporting grossly visible tumors without organ site or tumor type.

NR = Not reported, +++ = High utility, ++ = Moderate utility, + = Low utility.

Table F.1-4. Kanisawa and Schroeder (1969) study of male and female (combined) mice exposed to antimony potassium tartrate in drinking water for the lifespan of the animals

Utility question	Rating	Rationale
Study design		
Randomization	NR	Not reported.
Controls	+++	Concurrent control group, exposed to doubly deionized water with added essential trace elements, had the same number of animals as the exposure group did.
Historical data		No
Animal model	+++	Both sexes of random bred mice were used, giving a high level of external validity.
Statistical power	+++	A large number (54) of mice per sex per group were used.
Exposure		
Chemical characterization	NR	No chemical characterization was reported, not even purity.
Dosing regimen	+	The maximally tolerated dose level was not reached, because the treated group did not show decreased body weight compared to the control group. The dose might not have been high enough to detect neoplastic effects.
Exposure duration	+++	Mice were exposed for their lifetimes.
Dose-response	+	Only one concentration was tested and no rational for the dose selection was reported. Dose response relationships cannot be evaluated due to only one dose level.
Outcome		
Pathology	++	Only gross lesions were microscopically evaluated.
Consistency between groups	++	The treated and control groups were treated the same while mice were alive. The examination of organs/tissues varied, because only gross lesions (not all major organs) were examined microscopically.
Study duration	+++	The study duration was lifetime, up to the animals' natural death.
Confounding		
Confounding	+++	Testing substance purity and supplier were unknown. Exposure to antimony via other sources (feed, housing) was negligible because the feed was antimony free and metal exposure via housing was minimized.
Reporting and analysi	s	
Reporting data and statistics	++	Although tumor incidents were not statistically analyzed in the study, the data were reported and enabled us to conduct statistical analysis. Statistical methods were described as "numerical data were treated by Chi-squire analysis and by Student's t test", but the reported probability in tables did not specify the result was from which method.
Combining lesions	++	Tumor incidence was reported for two sexes combined only, instead of male and female separately. Site specific (lung, liver, mammary gland, and other) information was limited to tumor incidence, with no subtype. Tumors were also grouped by origin (epithelial, non-epithelial) along with being benign or malignant. Overall information did not allow detecting of specific tumor type increase in either sex.

Overall utility: +. Due to many limitations, including only one tested concentration (below maximally tolerated dose), unknown test substance purity, tumor incidences only reported in combined sexes with no histologic information, and lack of site specific information (except incidences of three sites in sexes combined), this study is of low utility. Data lack sufficient details to allow us determine whether any specific type of tumor had increased.

NR = Not reported, +++ = High utility, ++ = Moderate utility, + = Low utility.

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