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Draft RoC Monograph on Night Shift Work and Light at Night Peer Review Meeting 5 October 2018







Objective and Approach

Night Shift Work

Evidence integration



- Definition
 - Preliminary listing recommendation



LAN

- Evidence integration
- Definition
- Preliminary listing recommendation





Objective and Approach

Night Shift Work

• Evidence integration



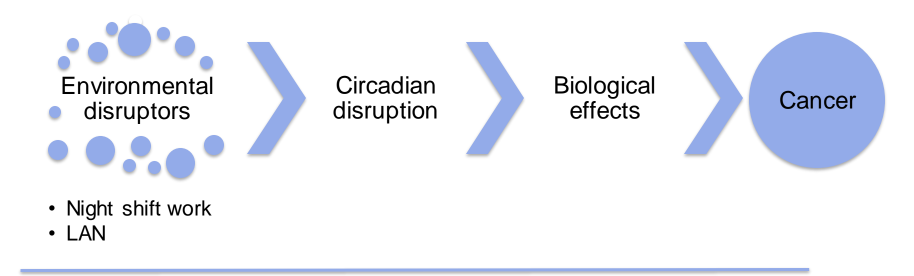
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- Integrate the evidence from Sections 1 to 6 and reach a preliminary listing recommendation for night shift work and for exposure to LAN for the RoC
- Adequately define these two exposure scenarios as they relate to cancer.



Approach

Detailed analysis of data for specific evidence stream: examples

Exposure	Outcome	Type of studies	Strengths & Limitations	Assessment
NSW	Breast cancer	Human epidemiological		
NSW	Melatonin	Human cross-sectional		

Mechanistic related data

Exposure	Outcome	Evidence stream	Confidence	Assessment	
Melatonin	Breast cancer	Human & animal Epidemiology & experimental			\checkmark
Clock gene desynchrony	Cancer	Same as above			

Overall evaluation

Exposure	Outcome	Evidence stream	Confidence of the evidence	Overall evaluation	
NSW	Breast cancer	Human & animal Mechanistic & cancer			7
LAN	Breast cancer	Same as above			



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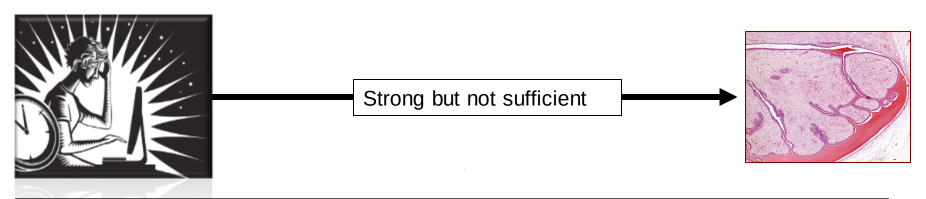
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Night shift work increases female breast cancer risk

Exposure

Breast Cancer

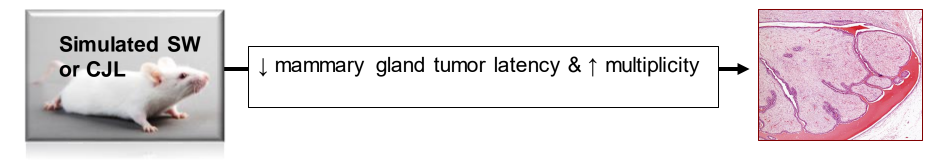


Database	Strengths	Limitations
21 studies 1 pooled analysis	Adequate database Consistency across studies Persistent night shift work: frequent and long-term, especially starting in young adulthood Risk unlikely explained by lifestyle confounders	Unable to evaluate circadian disruption per se or specific exposure Evidence: case-control studies and 2 informative cohort studies Most potential biases towards null



Shift work promotes mammary tumor growth in rodents Exposure Breast

Cancer

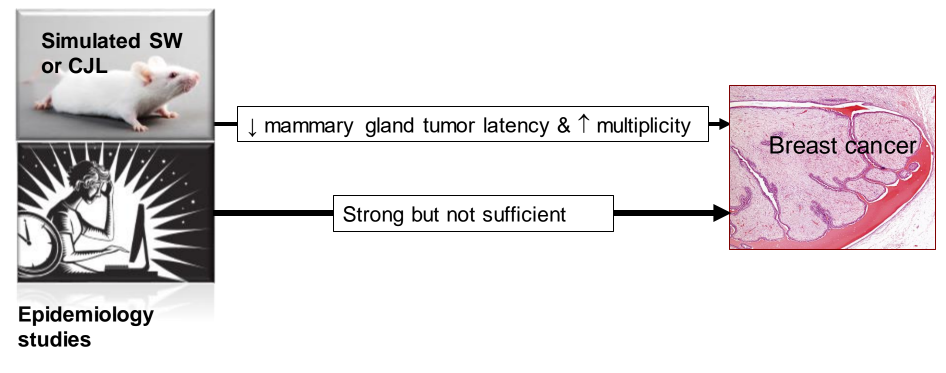


Database	Strengths	Limitations
2 studies	Shift work or CJL promotes tumor growth Measured circadian clock genes	Cancer susceptible models or co-exposure models Melatonin deficient mice



Risk patterns in humans consistent with mechanistic or animal data

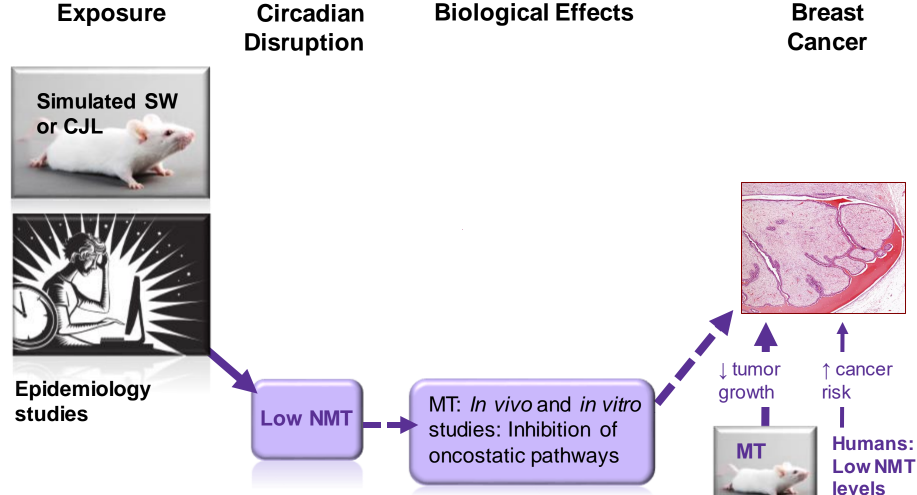
Greater risk in humans with recency of exposure and receptor positive cancers



CJL = chronic jet lag SW = shift work

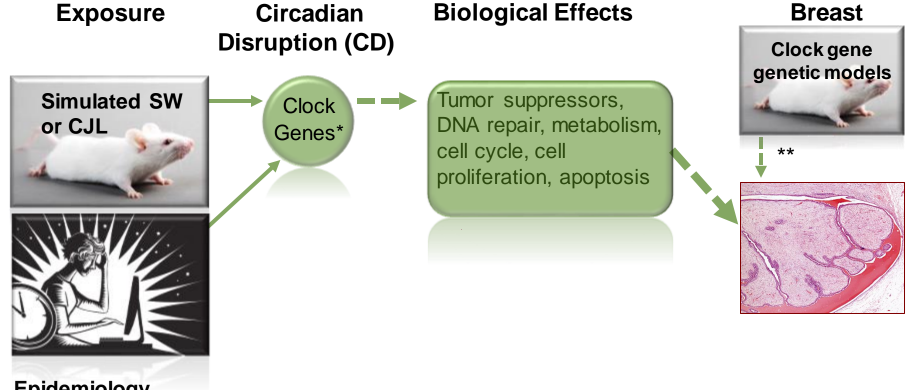










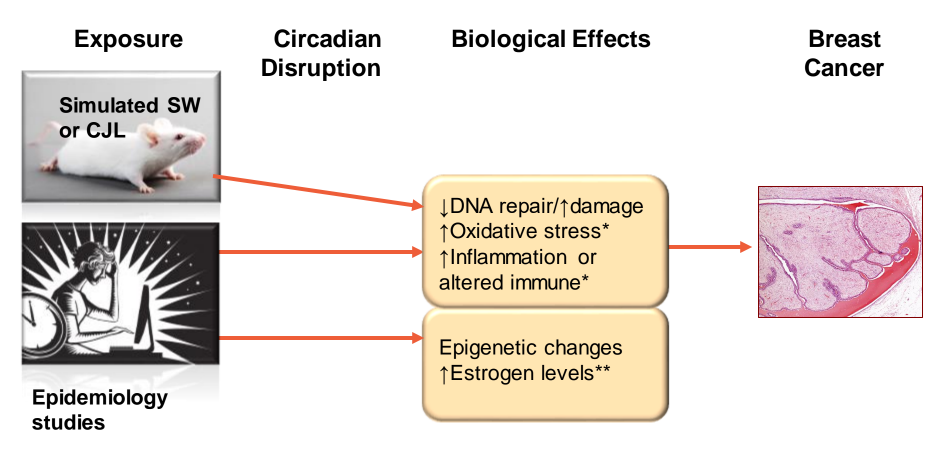


Epidemiology studies

CJL = chronic jet lag; SW = shift work * Altered clock gene expression * * Cancer not specific for breast cancer



Induces biological effects typical of recognized carcinogens

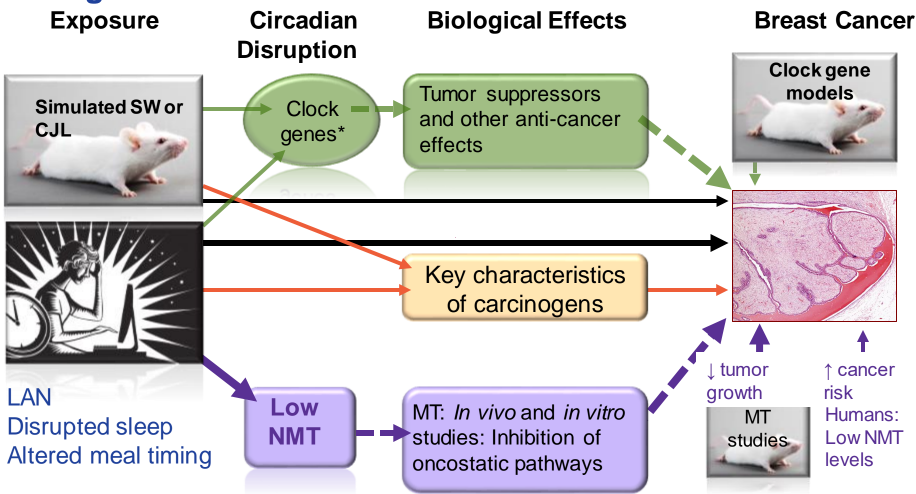


Biological effects observed in cancer animal studies of shift work (*) or LAN (**)

CJL = chronic jet lag SW = shift work



Strong human and mechanistic evidence



CJL = chronic jet lag; NMT = nocturnal melatonin; MT = melatonin; SW = shift work; * Altered clock gene expression



Night shift work is associated with increased risk of prostate cancer

Evidence stream	Cancer	Findings	Conclusion
Human	Prostate	Consistent findings Less robust than breast cancer	Limited
Human	Colorectal Female hormonal Lung	Inconsistent Few studies or few informative studies	Inadequate
Animal	Multiple	Growth or promotion of implanted tumors or tumors induced by co- exposures to chemical carcinogens	Convincing



Definition of exposure

- Persistent defined as frequent and long-term night shift work, especially beginning at an early age
- In general female night shift workers at elevated risk for breast cancer
 - Started working before age 30
 - Worked at least 3 times/week for at least 10 years
 - However, the exact conditions may vary
- Night shift work
 - At least 3 hours between midnight and 5 AM
 - Includes exposure to LAN, disrupted sleep, altered meal timing and other behavioral changes



Known to be a human carcinogen

• Sufficient evidence of carcinogenicity from studies in humans

Reasonably anticipated to be a human carcinogen

- Limited evidence from studies in humans OR
- Sufficient evidence from studies in experimental animals OR
- Belongs to well-defined structurally related class of substances listed in the RoC or demonstrates convincing mechanistic evidence

Conclusions based on scientific judgment considering all relevant information such as chemical structure, metabolism, pharmacokinetics, genetic effects, and mechanisms of action.



Reach level of evidence conclusion for carcinogenicity from studies in humans*

Sufficient evidence

• Causal relationship between exposure to the agent, substance, or mixture, and human cancer

Limited evidence

• Causal interpretation is credible, but that alternative explanations, such as chance, bias, or confounding factors, could not adequately be excluded

*This evidence can include traditional cancer epidemiology studies, data from clinical studies, and/or data derived from the study of tissues or cells from humans exposed to the substance in question that can be useful for evaluating whether a relevant cancer mechanism is operating in people.



Persistent night shift work that causes circadian disruption

Known to be a human carcinogen based on sufficient evidence from studies in humans

- Collective body of evidence from cancer epidemiological studies and mechanistic studies in humans and in experimental animals
- Human epidemiological studies provide evidence that persistent night shift is associated with an increase in female breast cancer risk
- Animal and in vitro mechanistic studies provide evidence that circadian disruption plays a role in the cancer pathway
- Human mechanistic studies provide evidence that night shift work is associated with circadian disruption and similar biological effects as that observed in animal cancer models

Limited evidence that night shift work is associated with an increased risk of prostate cancer



Clarification questions?





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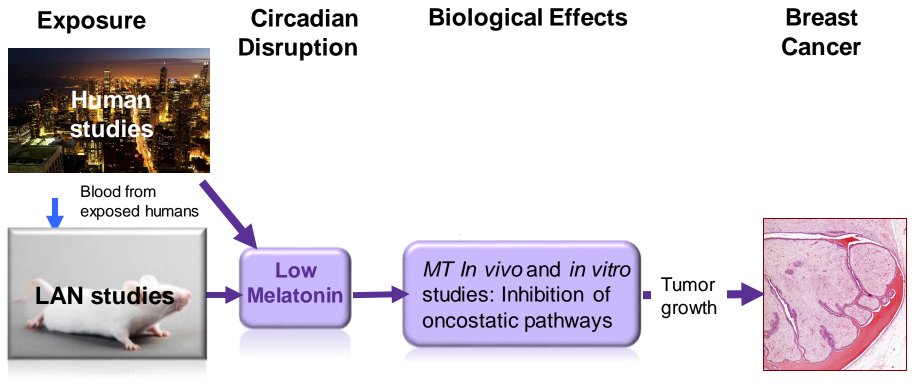


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Strong evidence melatonin plays a role in LAN carcinogenicity



Database	Strengths	Limitations
Light proxies Spontaneous tumors,	Consistent evidence Human implants	Animals more sensitive than humans
co-exposures, implants		Evidence limited to promotion or growth



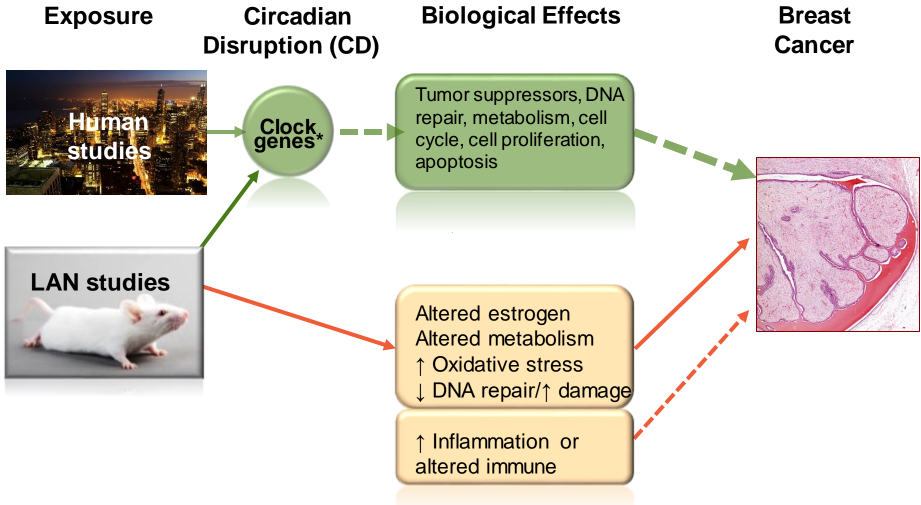
May increase risk of female breast cancer

Exposure		Breast Cancer
Human studies	Limited evidence Outdoor	

Exposure	Database	Strengths	Limitations
Outdoor LAN	4 studies measured light using satellite 1 study living near strong artificial LAN	Consistent evidence Exposure response 1 case-control study and 1 ecological study specific for blue light	Unclear if satellite is measuring circadian light or is a proxy for other activities
LAN in sleeping area	10 studies	-	Inconsistent findings Exposure metrics varied Self-reported for subjective metrics

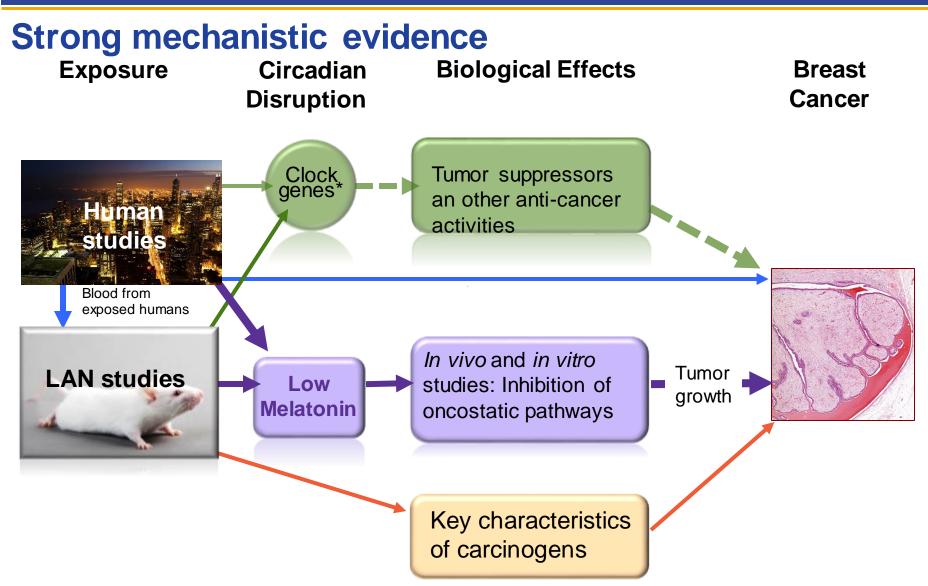


Causes CD and effects typical of carcinogens



* Altered clock gene expression







Definition of exposure

- Excessive LAN: Characteristics most likely to cause circadian disruption
 - Shorter wavelength (e.g., blue light)
 - Longer duration
 - Timing: exposure to electric light during the biological night,
 - Higher light intensity or levels
- Insufficient daylight exposure
 - Experimental animal studies
 - Blue light exposure during the day positively affected the circadian regulation and decreased the growth of implanted prostate and liver tumors
 - Humans
 - Night time sensitivity to LAN influence by exposure to light during the day



Certain lighting conditions that cause circadian disruption

Reasonably anticipated to be a human carcinogen

- Strong evidence that LAN acts through mechanisms that are likely to cause cancer in humans
 - Toxicological and mechanistic data indicate that exposure to LAN causes melatonin suppression and other types of circadian disruption, which lead to the proliferation and growth of breast or mammary-gland cancer in experimental animals
 - LAN causes biological effects that are characteristics of recognized carcinogens
- LAN causes melatonin suppression and may increase breast cancer risk in humans (i.e., limited evidence of carcinogenicity from epidemiological studies)



Clarification questions?