

Occupational Cancer Research Centre

# The Burden of Occupational Cancer in Canada

### Paul A. Demers, PhD

Director, OCRC, Cancer Care Ontario Professor, University of Toronto

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# **Conflict of Interests**

**O**(X)

- I have no conflicts of interest
- The Burden of Occupational Cancer Study was funded by the Canadian Cancer Society
- OCRC is funded by the Ontario Ministry of Labour, Cancer Care Ontario, and the Canadian Cancer Society
- CAREX Canada is funded by the Canadian Partnership Against Cancer

### Assessing the Burden of Occupational Cancer in Canada

"burden" is the human impact & the economic costs associated with a specific cause of cancer

This project is funded by Canadian Cancer Society Research Institute Multi-Sector Team Grant #701285



Canadian Société Cancer canadienne Society du cancer



# The burden project is a national collaborative effort with:



Joanne Kim, Manisha Pahwa, Daniel Song , Kate Jardine, Victoria Arrandale, Catherine Slavik, Desre Kramer



Emile Tompa Christina Kalcevich Young Jung, Amir Mofidi



JB

Cheryl Peters, Calvin Ge, Elizabeth Rydz, Anne-Marie Nicol

Hugh Davies

Chris McLeod



France Labrèche Martin Lebeau



Jérôme Lavoué

Imperial College London Lesley Rushton Sally Hutchings



#### International Agency for Research on Cancer

World Health Organization

#### IARC Monographs on the Evaluation of Carcinogenic Risks to Humans

English Français



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The *IARC Monographs* identify environmental factors that can increase the risk of human cancer. These include chemicals, complex mixtures, occupational exposures, physical agents, biological agents, and lifestyle factors. National health agencies can use this information as scientific support for their actions to prevent exposure to potential carcinogens.

Interdisciplinary working groups of expert scientists review the published studies and evaluate the weight of the evidence that an agent can increase the risk of cancer. The principles, procedures, and scientific criteria that guide the evaluations are described in the **Preamble** to the *IARC Monographs*.

Since 1971, more than 1000 agents have been evaluated, of which more than 400 have been identified as carcinogenic, probably carcinogenic, or possibly carcinogenic to humans.



NON-IONIZING RADIATION PART 2: RADIOFREQUENCY ELECTROMAGNETIC FIELDS

IARC Monographs, Volume 102 \*\*

### **Attributable Risk (AR)**



- Burden of disease projects rely on the calculation of AR's (sometimes called etiologic fraction, attributable risk proportion)
- AR = <u>Pr(E)(RR-1)</u> Pr(E)(RR-1)+1

Levin's equation (1953), where Pr(E) is proportion exposed in the target population and RR is the Relative Risk associated with exposure







**Risk Exposure Period (REP)** 



### A National Occupational & Environmental Exposure Surveillance Project

#### Based at:

- 1. Faculty of Health Sciences, Simon Fraser University, Vancouver
- 2. School of Population and Public Health, University of British Columbia , Vancouver
- 3. Alberta Health Services
- 4. Occupational Cancer Research Centre, Toronto





# **CAREX Canada: Job-Exposure Matrix**



- CAREX Canada: Prevalence and level of exposure
  - 328 industries & 520 occupations

National Occupational Classification System 2006 (NOCS)

	Prevalence / Level	Occ 1	Occ 2	•••	Occ 519	Occ 520
North American Industrial Classification System 2002 (NAICS)	Ind 1	0.2/L	1.0/L			
	Ind 2				0.5/H	0.1/M
	•••				•••	
	Ind 327	0.6/M			1.0/L	1.0/L
	Ind 328	0.5/H	1.0/L		0.8/L	

### **Applying CAREX JEMs to estimate burden**



# **Apply the CAREX JEM to Census Data**



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# **Apply the CAREX JEM to Census Data**



- Census employment data (1971/1981/1991)
- Use 1961 and 2001 census data to anchor time trends
- Add estimates for intermediate years

 $\Rightarrow$  Number of exposed workers in each REP year



### **Exposed: Detailed Picture over Time**

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- CAREX JEM + Census data
  - Industry, occupation, province, sex, exposure level
- Labour Force Survey for age distribution
- National Enhanced Cancer Surveillance System for tenure distribution



### **Population Modelling**



- How to estimate the number of workers ever exposed (N<sub>e(REP)</sub>)?
  - Count everyone in the initial REP year
  - Add "new hires" from each subsequent year



### **Population Modelling**





\*For illustration purposes only, not real results



**Transportation** and warehousing 400,000 (49%) exposed Diesel exhaust exposure





51,000 (5%) exposed

Public admin

Towards a cancer-free workplace

# **Diesel Exhaust Exposure Distribution**



CAREX Level (based on	Population in 2011, ever exposed during	Cumulative Exposure (µg/m <sup>3</sup> - years EC)		
average exposure)	Relevant Exposure Period	Mean	Min	Max
Low	1,357,000 (84%)	41	5	99
Moderate	199,000 (12%)	131	17	299
High	56,000 (3%)	1,575	225	2,957

## Example: Diesel & Lung Cancer (national)



\* Vermeulen R, Silverman DT, Garshick E, Vlaanderen J, Portengen L, Steenland K. 2014. Exposure-response estimates for diesel engine exhaust and lung cancer mortality based on data from three occupational cohorts. Env Health Persp 122:172-77.

Towards a cancer-free workplace

# **Contents of the National Report**

**O**(X)

For the most common, well-established (IARC 1 & 2A) carcinogens in Canada:

- Number of new cancers diagnosed annually based on the Burden of Occupational Cancer Project
- Number of workers currently exposed and where
- Policy and workplace prevention recommendations
  - We convened a national policy advisory committee

# **Top 10 Occupational Carcinogens in Canada**

Carcinogen	Annual Cancers	Exposure*
Solar UV at Work	4600 non-melanoma skin	1.5 million
Asbestos	1900 lung, 430 mesothelioma, 45 larynx, 15 ovarian, ** digestive	152,000
Diesel Exhaust	560 lung, ** 200 bladder	897,000
Crystalline Silica	570 lung	382,000
Welding Fumes	310 lung	333,000
Nickel	170 lung	117,000
Chromium VI	50 lung	104,000
Radon	190 lung	188,000
PAH's	** 130 lung, 50 skin, 80 bladder	350,000
Shiftwork	** 470-1200 breast	1.9 million

\* Based on CAREX Canada

\*\* Suspected cancer (IARC 2A)



### Asbestos

- Approximately 152,000 still regularly exposed
- ~1,900 lung cancers, 430 mesotheliomas, 45 laryngeal cancers & 15 ovarian cancers
- Canadian government committed to ban in 2018. However, much more needed
- Policy recommendations:
  - Create a public registry of all public buildings & workplaces that contain asbestos
  - Establish an inter-ministerial working group to address occupational asbestos exposure & issues such as safe disposal, building renovation/abatement, public health...





# Asbestos: Economic Burden





Tompa et al. The economic burden of lung cancer and mesothelioma due to occupational and para-occupational asbestos exposure. Occup Environ Med 2017;74:816-22.

# **Solar Ultraviolet (UV)** Radiation

- ~ 4,600 non-melanoma skin cancers annually
- Greatest burden in construction & agricultural.
  Other groups, such as outdoor utilities, parks & recreation workers



• 1,476,000 Canadian workers exposed

- Require all workplaces with workers that work outdoors for part or all of the day to develop a comprehensive, multi-component sun safety program
  - includes a risk assessment, sun protection control measures, and sun protection policies and training (Sun Safety at Work Canada provides examples)

# **Diesel Engine Exhaust**

- ~ 560 lung and possibly, 200 bladder cancers annually
- Greatest burden in transportation, construction & mining
- 897,000 workers exposed



- Adopt occupational exposure limits of 20  $\mu$ g/m<sup>3</sup> elemental carbon for the mining industry and 5  $\mu$ g/m<sup>3</sup> elemental carbon for other workplaces
- Upgrade or replace old on-road and off-road trucks and diesel engines
  - There is a precedent for mandating the transition for on-road vehicles in jurisdictions such as California

# **Crystalline Silica**

- ~ 570 lung cancers annually
- Greatest burden in construction, mining, and mineral products processing
- 382,000 workers exposed



- Occupational exposure limits for silica vary across Canada from 0.025 mg/m<sup>3</sup> to 0.1 mg/m<sup>3</sup> in some jurisdictions. *Implement 0.025 for all workplaces in Canada.*
- Collection of exposure data and ongoing monitoring should be implemented as part of a broader silica control plan to assist in preventing exposure.

### **Welding Fumes**

#### **Classified as Group 1 in 2017**

- ~ 310 lung cancers annually
- Greatest burden in manufacturing & construction
- ~375,000 workers exposed

- Introduce ventilation requirements in Occupational Health and Safety (OHS) legislation for welding activities
- As a Group 1 carcinogen, a specific OEL for respirable welding fumes is needed



# Radon

- Approximately 190 lung cancers annually
- Approximately 188,000 workers exposed in underground work or poorly ventilated workplaces in high background regions



- Develop explicit and specific regulation of radon in indoor air in occupational health and safety regulations consistent with the Naturally Occurring Radioactive Materials (NORM) Guidelines
- Implement 200 Bq/m<sup>3</sup> as the exposure standard for remediation in all underground and above-ground workplaces

# **Polycyclic Aromatic Hydrocarbons (PAHs)**

- Estimated 350,000 workers exposed
- Largest proportion of workers exposed in accommodation and food services
  - Cooks, chefs, food and beverage servers
- ~130 lung, 80 bladder, 50 skin cancers annually

#### **Policy recommendation:**

Implement effective engineering controls in workplaces where exposure occurs, especially at high levels.



# **Shift Work at Night**

- Up to 1200 breast cancer suspected annually
- 1.9 million working Canadians, depending on definition
  - Healthcare, hospitality industry, manufacturing, public safety

#### **Prevention is challenging**

- Optimizing work schedules to minimize circadian disruption





#### BURDEN OF OCCUPATIONAL CANCER IN CANADA

Major Workplace Carcinogens and Prevention of Exposure

SEPTEMBER 2019



# Other Carcinogens & Emerging Issues

- They were also other carcinogens with smaller numbers of cancers or less-established cancer associations
- The report focused on well-established carcinogens, but included emerging issues, including pesticides, anti-neoplastic agents, nanomaterials, sedentary work









**XXII World Congress on Safety and Health at Work** 4-7 October 2020, Toronto, Canada



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### 28<sup>th</sup> International Symposium on Epidemiology in Occupational Health EPICOH 2020

#### SAVE THE DATE

Montréal, Canada

### August 31<sup>st</sup> – September 3<sup>rd</sup>

ree workplace



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http://occupationalcancer.ca