exposure. The current study estimates the future lung cancer burden due to respirable crystalline silica (RCS) exposure among Ontario construction workers, and assesses the impact of implementing interventions on this burden.

**Methods** The annual number of new cancer cases attributable to RCS was estimated from 2030 to 2060 using Levin’s equation based on the prevalence of exposure (PrE) and the risk of cancer (RR) associated with RCS exposure. The RR was selected from a review of the epidemiologic literature. The PrE was estimated using CAREX Canada’s estimates of prevalence and level of exposure, combined with historical and projected employment data, labour force characteristics, and survival probabilities. The intervention methods (personal protective equipment, wet cutting) were assumed to be fully implemented from 2020, and incorporated into the model by adjusting prevalence and level of exposure downwards.

**Results** We estimated that without intervention, 107 lung cancers would be attributable to RCS exposure in Ontario construction workers in 2030. This number increased to 181 in 2060. If intervention methods were applied, the reduction in the attributable cases became evident from 2040 onward, with a maximum reduction of 51 cancers in 2060. Overall, 481 cancers would be prevented between 2030 and 2060, which is 11% of the total cases if the interventions were not implemented.

**Conclusions** Future work-related cancers can be prevented by reducing workers’ exposure. Combining the economic assessment of both the cancer burden and the costs of implementing exposure controls will help to assess the cost-benefit of different intervention methods, which can be used to direct intervention strategies in construction workplace.

**O7C.6 EFFECTIVENESS OF AN AUDIT-BASED OCCUPATIONAL HEALTH AND SAFETY MANAGEMENT SYSTEM CERTIFICATION ON FIRM INJURY RATES IN ALBERTA, CANADA**

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**Objectives** To determine if achieving an audit-based occupational health and safety management system certification (OHSMS) is associated with lower firm-level lost-time injury rates.

**Methods** Firm-level workers’ compensation claims and OHSMS audit data were extracted from eligible industry sectors for the years 2000 to 2015. OHSMS and non-OHSMS firms were matched on observable baseline characteristics using coarsened exact matching methods. A difference-in-difference observational research design using propensity-score-matched negative binomial regression models estimated the effect (incidence rate ratios [IRR] with 95% confidence intervals) of OHSMS certification on firm lost-time injury rates, adjusting for confounders. Models were stratified by industry sector and type of OHSMS (certification for small versus large firms).

**Results** The cohort included 14,377 OHSMS firms matched to 11,338 non-OHSMS firms. Overall, OHSMS certification reduced lost time injuries (IRR: 0.86, 95% CI: 0.83–0.88), with a greater effect in 2011–15 (IRR: 0.79, 95% CI: 0.75–0.82). OHSMS certification was most effective in reducing injuries in the manufacturing (IRR: 0.75, 95% CI: 0.70–0.80), trade (IRR: 0.79, 95% CI: 0.73–0.86), and transportation (IRR: 0.80, 95% CI: 0.72–0.89) sectors. No effect was found in oil and gas (IRR: 1.05, 95% CI 0.91–1.20), business (IRR: 0.89, 95% CI: 0.89–1.10) and forestry (IRR: 1.05, 95% CI: 0.83–1.33) sectors. OHSMS certification for small firms was not associated with a reduction in injuries (IRR: 0.98, 95% CI: 0.91–1.06) in contrast to OHSMS certification for large firms (IRR: 0.84, 95% CI: 0.82–0.87).

**Conclusions** OHSMS certification is effective in reducing firm injury rates. Effectiveness varied by sector, time period, and small or large firm certification. Sectoral differences in OHSMS effectiveness suggest that the ability to prevent hazards targeted by certification may vary by work environment. Further, small firm OHSMS certification may not be identifying safer firms.

**Health Inequalities**

**O7D.1 INVESTIGATING THE DIFFERENCE OF WORK-RELATED HAZMS IN NEW ZEALAND BY ETHNICITY**

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In New Zealand about 10% of workers are harmed every year, with approximately 2 000 000 claims made to Accident Compensation Corporation (ACC) to cover the cost of injury and illness. Work-related injury and illness outcomes differ between ethnic groups. Māori (indigenous population) workplace fatality rates are 19% higher by industry and 10% higher by occupation than for non-Māori. According to Statistics New Zealand from 2002–2017, Māori were more likely to have higher rates of work-related claims than non-Māori. This study currently underway has used the Integrated Data Infrastructure (IDI) to look at different injury types and explore injury distribution between Māori and non-Māori in terms of age, sex, industry and occupation. WorkSafe applied to Statistics New Zealand (Stats NZ) for access to microdata in the IDI in July 2018 and was granted access in September 2018. In this study, data for people with accepted work-related ACC claims has been linked to 2013 Census to identify the industry that ACC claimants have worked in and their occupations. This data has then been linked to data on sex, age and ethnicity as recorded for the IDI population. Confidentiality of data in this study has followed Stats NZ’s output rules including random rounding to base 3, suppression and aggregation.

**O7D.2 HEALTH-RELATED EDUCATIONAL DIFFERENCES IN DURATION OF WORKING LIFE AND LOSS OF PAID EMPLOYMENT: WORKING LIFE EXPECTANCY IN THE NETHERLANDS**

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**Objectives** This study aims to provide insight into health-related educational differences in duration of working life by working life expectancy (WLY) and working years lost (WYL) through disability benefits and other non-employment states in the Netherlands.