SHORT REPORT

Is diesel equipment in the workplace safe or not?

Roel Vermeulen, Lützen Portengen

ABSTRACT

Objectives Recently, diesel motor exhaust (DME) has been classified as a known human carcinogen. We used data from epidemiological studies of diesel exposures to perform a quantitative risk assessment to calculate DME exposure levels, expressed as elemental carbon (EC), corresponding to acceptable risk (AR) and maximum tolerable risk (MTR) levels of 4 to 10^{-5} and 4 to 10^{-3} for the lifetime excess probability of dying from lung cancer.

Methods Previously published slope estimates (n=14) of the exposure–response curve (ERC) for EC exposure and lung cancer were used in life-table analyses to calculate EC exposure levels corresponding to the specified AR and MTR levels.

Results Considered ERC slope factors ranged from 0.00060 to 0.0012 natural logarithm of the relative rate (lnRR) per µg/m^3 years based on different selections of studies and study-specific risk estimates. Exposure limits based on these slope factors were between 0.009–0.017 and 0.85–1.67 µg/m^3 EC for the AR and MTR, respectively.

Conclusions Derived exposure limits based on the AR and MTR are around or well below 1 µg/m^3 EC. Such limits are below current occupational exposure levels, and in some instances even below environmental exposure levels. Although uncertainties exist in the exact slope factors, these results indicate that an acceptable excess lung cancer mortality risk can only be achieved at very low DME exposure levels, suggesting that diesel engines using older technologies should be removed from the workplace when possible or emissions strictly controlled.

INTRODUCTION

Diesel engines are widely used in many industrial settings and forms of transportation such as mining, construction, agriculture, forestry, shipping and other activities where diesel-powered vehicles and tools are used. It has been estimated that 1.4 million workers in the USA and 3 million workers in Europe are occupationally exposed to diesel motor exhaust (DME). At the same time, exposure to DME has been linked to several acute and chronic adverse health effects, including lung cancer. In 2012, a working group of the International Agency for Research on Cancer (IARC) concluded that there was sufficient evidence in humans and experimental animals to classify DME as a group 1 (carcinogenic to humans). After this hazard classification, Vermeulen et al. published an exposure–response curve (ERC), based on available studies that quantified the lung cancer rate by DME exposure using elemental carbon (EC) as a proxy. We argued then that this ERC could be used for quantitative risk assessment (QRA).

Subsequently, several reviews of the literature and underlying studies were published. Most recently, a panel of the Health Effects Institute (HEI) reviewed two of the main studies contributing to the IARC evaluation and reflected on the ERC derived by Vermeulen et al. The HEI panel concluded that underlying studies could be usefully applied in QRA but noted that a systematic characterisation of the ERC and associated uncertainties should be addressed.

We present results of a QRA based on the ERC published by Vermeulen et al with additional sensitivity analyses based on alternative (published) ER Cs to estimate acceptable exposure levels.

MATERIAL AND METHODS

Contributing studies and meta-regression

As described previously, three epidemiological studies, two from the trucking industry and one among non-metal miners, were available with detailed quantitative reconstruction of historical exposure levels, using EC as the exposure metric. For the primary meta-regression, we used rate estimates presented by the original authors as their primary analyses. In further sensitivity analyses, suggested by us and others, different rate estimates were used to determine the sensitivity of the derived ERC to the selection of estimates from alternative risk models from the contributing studies. We did not include a fourth study on occupational EC and lung cancer risk because of methodological considerations.

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ERCs were estimated using a meta-analytic log-linear regression model in which the natural logarithms of the reported rate estimates were inversely weighted by their variance, and the correlation of rate estimates within a single study was accommodated using the method of Greenland and Longnecker. For further details of the meta-regression method used see Vermeulen et al.

**Life-table analysis**

Life tables were used to estimate the excess risk of dying from lung cancer due to DME, contrasting lung cancer mortality in a hypothetical population with no or only background exposure to that in a population where everybody was exposed according to a specific DME scenario. Information on the average population size and number of deaths from all causes and lung cancer in 5-year age categories for the Dutch population during 2000–2014 was obtained from Statistics Netherlands. A Generalized Additive Model was used to obtain risks estimates for each single year and age from this data, using the midpoint of age categories and single smooth terms for year and age. Estimated probabilities of death for each age in the most recent year (2014) were converted into age-specific mortality rates.

For the exposed population, age-specific lung cancer mortality rates at age \( t \) \( (q_{00}(t)) \) were calculated from the baseline lung cancer rate \( (q_{00}(t)) \) and the age-specific (cumulative) exposure as implied from the exposure scenarios as follows: \( q_{00}(t) = q_{00}(t) \times \exp(\beta \times \text{exposure}(t)) \), with \( \beta \) the exposure slope coefficient from the risk model. The difference was then added to the baseline all-cause mortality rate to calculate the all-cause mortality rate in the exposed population.

Starting with hypothetical birth cohorts of 10,000 participants, we then calculated the size of the population at risk for each cohort and age up to 120 years. Age-specific probabilities of death from all-causes were calculated from the corresponding rates by assuming that these were constant over the year. The number of deaths of lung cancer in each cohort and at each age was estimated in proportion to the ratio of lung cancer deaths and all-cause mortality rates at that age. The cumulative risk of lung cancer at each age was then calculated as the cumulative number of lung cancer deaths divided by the original cohort size, and the excess risk as the difference in cumulative risk between the exposed and unexposed cohorts.

**Risk models**

All models under consideration were relative rate models based on (lagged) cumulative exposure, expressing the incidence rate \( (l) \) at age \( t \) and cumulative exposure \( x \) as a multiplicative function of a possibly time-varying baseline rate, that is, \( l(x,t) = l_0(t) \times \exp(\beta \times x) \). Risks were calculated from rates by assuming that these were constant during a year. Slope factors (\( \beta \)) for the different models are listed in table 1, and cumulative exposures were calculated from the exposure scenarios using a 10-year lag.

We calculated the EC exposure levels corresponding to the acceptable risk (AR) and maximum tolerable risk (MTR) levels, assuming an exposure duration of 40 years (age 20–60). AR and MTR are defined as the lifetime excess cumulative risks of dying from lung cancer due to (occupational) exposure at \( 10^{-6} \) or \( 10^{-4} \) per exposure year and are used in both Europe and the US. Assuming a 40-year tenure these correspond to lifetime excess risks of 4 to \( 10^{-5} \) and 4 to \( 10^{-3} \), respectively. Excess risk calculations were truncated at the age of 100 assuming that deaths occurring beyond this age are unlikely to be related to the exposure of interest. In a sensitivity analyses we repeated the calculations and calculated the AR and MTR at age 80.

**Results**

The slope factor \( (\beta) \) of the previously published primary meta-regression model was 0.00098 (lnRR per \( \mu g/m^3 \) years)\(^{10}\)

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### Table 1 ERC meta-analytic slope factors based on primary selected risk estimates and alternative risk and study selections and EC exposure levels corresponding to acceptable and MTR levels

<table>
<thead>
<tr>
<th>Serial number</th>
<th>Contributing studies and selected analyses</th>
<th>Garshick et al</th>
<th>Silverman et al</th>
<th>Steenland et al</th>
<th>ERC slope factor (lnRR per ( \mu g/m^3 ) years)</th>
<th>Acceptable risk ( (4 \times 10^{-5}) ) EC (( \mu g/m^3 ))</th>
<th>MTR ( (4 \times 10^{-4}) ) EC (( \mu g/m^3 ))</th>
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Calculated ERC slope based on a fixed MTR (4 to \( 10^{-3} \))

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*Italics indicate the choice of study specific risk estimates as published by the respective authors as the primary analyses (model 1). EC, elemental carbon; ERC, exposure–response curve; excl, excluding; incl, including; MTR, maximum tolerable risk.*
fall well outside the CIs of the primary slope factor and were not observed in any of the sensitivity analyses.

Our QRA analyses indicate that exposure limits for DME at the workplace based on the AR are well below current occupational exposure levels and even below current environmental EC levels. Controlling risk at the MTR level would correspond to exposure levels that are at the lower end of the occupational exposure range for DME. These results would indicate that older technology diesel equipment cannot be safely used in many occupational settings. It may therefore not be practical to set occupational exposure limits for DME but rather to move towards an expedited process of removal of these diesel engines from the workplace and/or to implement strict control measures.

Contributors RV conceived the idea for the analyses presented. LP and RV conducted the statistical analyses. RV and LP interpreted the results and wrote the manuscript. Both authors read and approved the final manuscript.

Competing interests None declared.

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REFERENCES