LONG-TERM MORTALITY IN A POPULATION EXPOSED TO INORGANIC SELENIUM THROUGH DRINKING WATER

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Background and aims

evidence from human generally found in drinking water. investigations on dietary (organic)

Very limited evidence is available selenium is of limited relevance on the health effects of the when assessing this issue, due to selenium found in drinking water, the distinctive toxicological and due to the extremely small nutritional properties of the number of studies. Furthermore, inorganic species of this element

Methods

evaluated mortality from major gender.

In the present study, we further causes, from some specific extended a retrospective follow-up cancers, and from of a cohort of 2065 residents in neurodegenerative disease in the the Reggio Emilia municipality, 1986-2012 period, which we who had inadvertently been further split into two time consuming since 1974 until 1985 windows, 1986-1997 and tapwater with unusually high 1998-2012. We compared the content of hexavalent selenium causes of death of cohort (selenate, around 8 µg/Se/I), members with those of the while selenium levels in the remaining municipal residents remaining part of the municipality also continuously residing in the was substantially undetectable community since 1974 until (detection limit 0.2 µg/l). We 1985, adjusting for age and

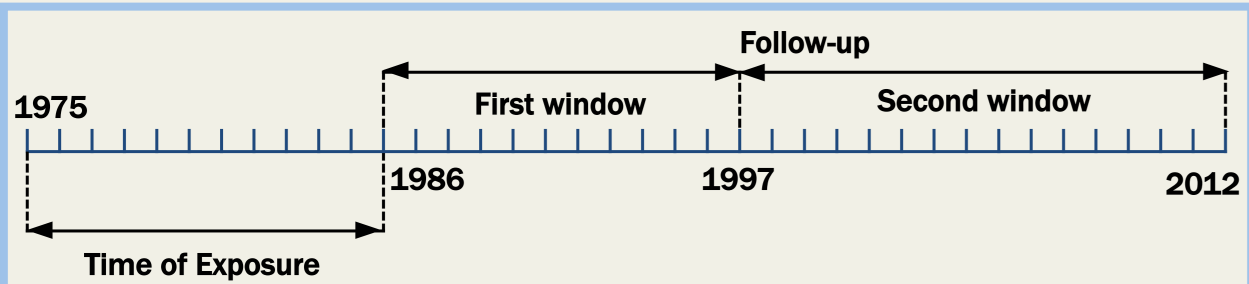
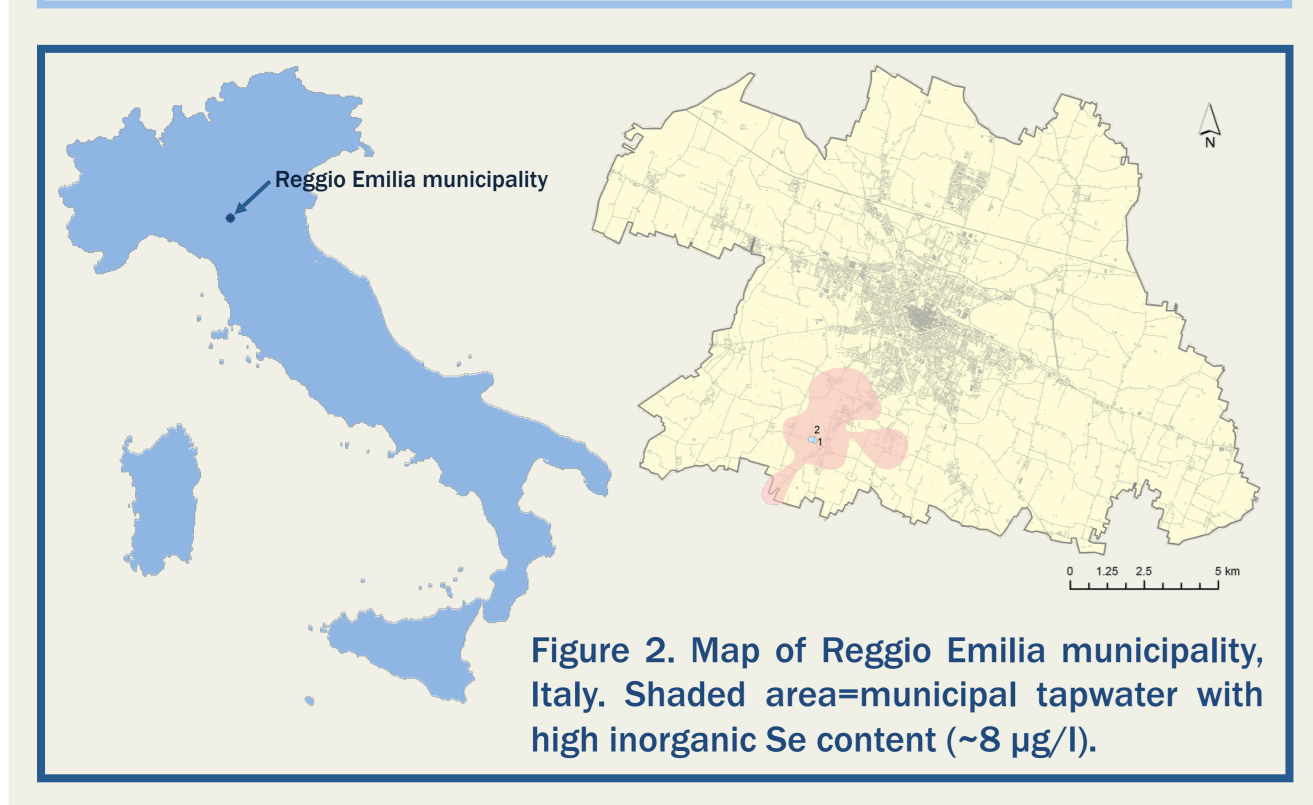


Figure 1. Design of the retrospective cohort study, which involved 2,065 residents of Reggio Emilia exposed to hexavalent inorganic selenium through drinking water.



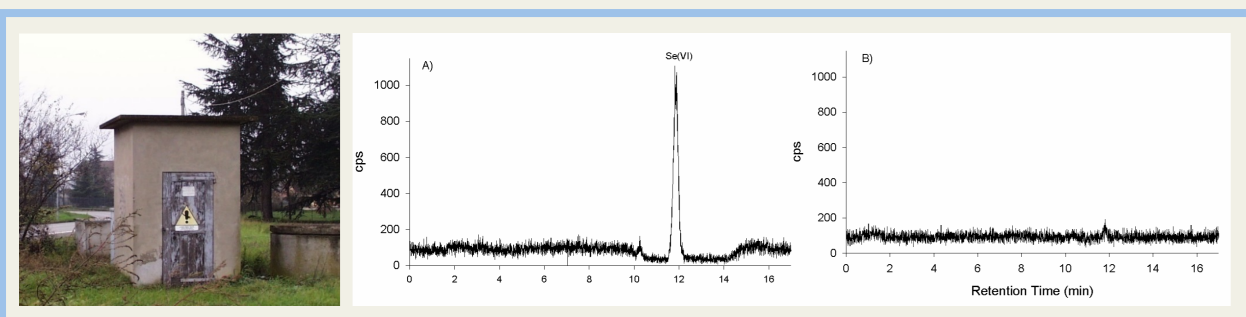


Figure 3. Chromatograms showing the results of Se speciation analysis for water samples distributed in the exposed and unexposed areas in Reggio **Emilia municipality.**

Results

In the overall period of follow-up, amyotrophic lateral sclerosis. change in mortality from cancer highlighted several slight or and from cardiovascular disease. marked differences, though this For site-specific cancers, we noted might be due to the low number an increased mortality from cancer of the buccal cavity and not to real differential effects of pharynx, melanoma, cancers of the exposure under study in males the urinary organs and lymphoid and females. multiple myeloma), though these showed a generally decreasing increases were statistically pattern of the excess mortality number of cases. A limited mentioned causes, suggesting a evidence of a decreased mortality vanishing effect of the selenium from breast cancer in females and exposure over time. These Mortality from nervous disease from randomized trials carried out cohort, due to excess rates for administering organic selenium in Parkinson disease and the intervention groups.

we noted little evidence of any Gender-specific analysis of cases in stratified analyses and

malignancies (mainly due to The period-specific analysis imprecise due to the limited from most of the aboveof prostate cancer also emerged. findings mirror the observations was increased in this exposed in the US and in France,

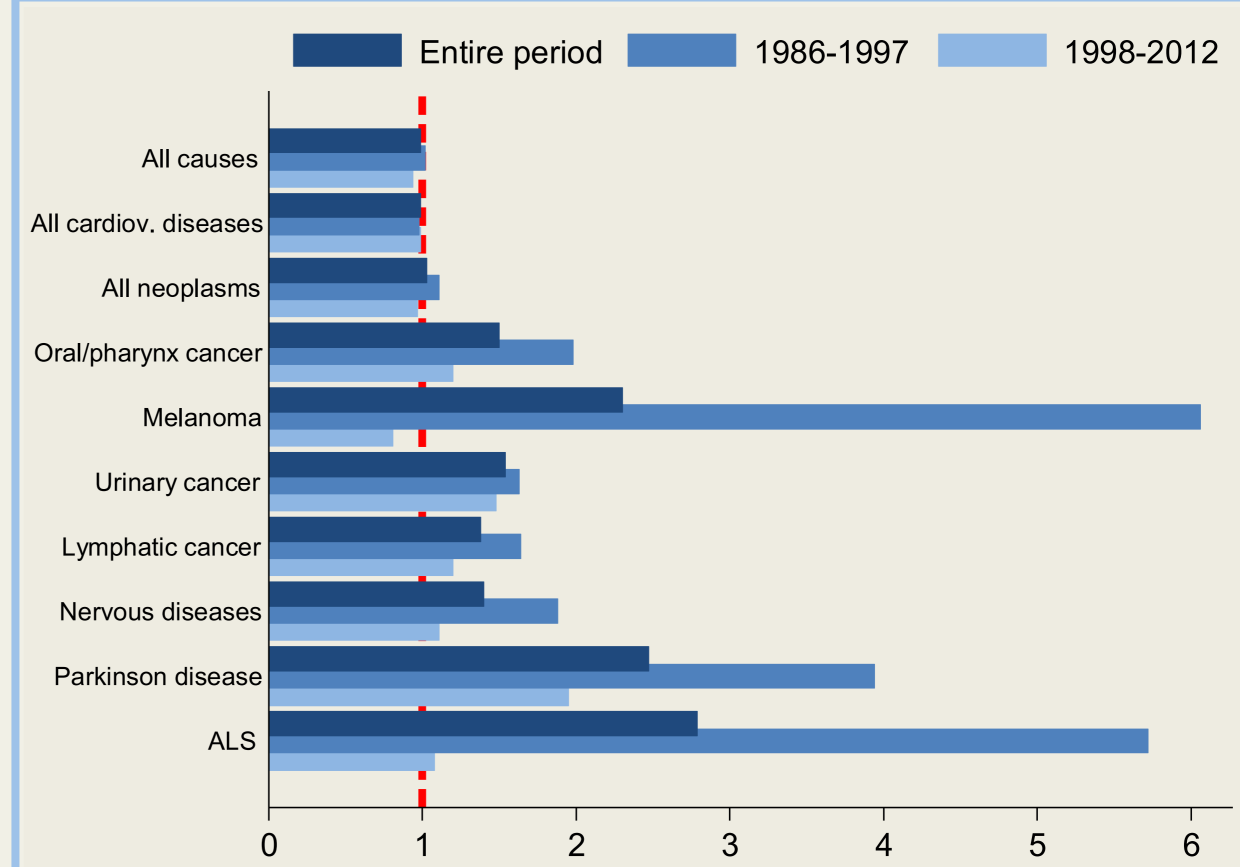


Figure 4. Relative risk of death from chronic diseases in the population exposed to inorganic selenium through drinking water. Overall period 1986-2012 and two time windows (1986-1997 and 1998-2012) were considered.

Conclusions

Overall, these results indicate Findings of the present study decrease over time after the end carefully reassessed. of the exposure.

that long-term exposure to suggest that the issues of inorganic selenium in drinking overexposure to inorganic water close to the maximum selenium in the human and of allowed concentration may have adequacy of current standards for detrimental effects on mortality, selenium in drinking water need and that these effects tend to to be further investigated and

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