Long Term Follow-Up of the Residents of the Three Mile Island Accident Area: 1979-1998

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Article Headings

Abstract

Introduction

Methods

Study Population

Cohort Tracing

Exposure Estimates

Estimated radiation levels the day of the accident

Natural background radiation exposure prior to the TMI accident

Statistical Analyses

Standard Mortality Rates

Relative Risk Regression

Results

General Mortality Patterns

Mortality Trends by Time Period

Mortality Patterns by Exposure Variables

Natural Background Radiation

Maximum Gamma

Likely Gamma

Relative Risk Regression

Discussion

References
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by

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Abstract

The Three-Mile Island (TMI) nuclear power plant accident (1979) prompted the Pennsylvania Department of Health to initiate a cohort mortality study in the Three Mile Island accident area. This study is of significance because of the long follow-up (1979-1998), large cohort size (32,135) and evidence from earlier reports indicating increased cancer risks. Standardized mortality ratios (SMRs) were calculated to assess the mortality experience of the cohort in comparison to a local population. Relative risk (RR) regression modeling was performed to assess cause-specific mortality associated with radiation-related exposure variables after adjustment for individual smoking and lifestyle factors.

Overall cancer mortality in this cohort was similar to the local population (SMRs = 103.7 (male); 99.8 (female)). Relative risk modeling showed neither maximum gamma nor likely gamma exposure was a significant predictor of MN (all malignant neoplasms), BTL (bronchus, trachea and lung), or heart disease mortality after adjusting for known confounders. The relative risk estimates for maximum gamma exposure in relation to LHT (all lymphatic and hematopoietic tissue) are significantly elevated (RR=1.00, 1.16, 2.54, 2.45) for males and are suggestive of a potential dose-response relationship, although the test for trend was not significant. An upward trend of RRs and SMRs for levels of maximum gamma exposure in relation to breast cancer in females (RR=1.00, 1.08, 1.13, 1.31; SMRs=104.2, 113.2, 117.9) was also noted. Although the surveillance within the TMI cohort provides no consistent evidence that radioactivity released during the nuclear accident has had a significant impact on the overall mortality experience of these residents, several elevations persist and certain potential dose-response relationships cannot be definitively excluded.