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Asterisks preceding the title refer to studies in humans.

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Protective Effect of Delipidated Mycobacterial Cells and Purified Cell Walls against Ehrlich Carcinoma and a Syngeneic Lymphoid Leukemia in Mice.  

Thymic Changes in the Magnesium-depleted Rat.  

Three neoplastic effects are illustrated: brain glioma in rat following single transplacental dose of ethylnitrosourea (top); gastric adenocarcinoma in guinea pig fed methylnitrosoureaethan (center); and colonic multiple adenocarcinoma in rat given injections s.c. of azoxy methane (bottom).

Nitrosamine carcinogenesis gained significance when it was shown that such compounds occur in foods and in cigarette smoke, and that they were formed in food in the presence of nitrites (cf. Lancet, 1: 1071−1072, 1968). These compounds are among candidates as environmental carcinogens in human cancer, especially of the gastrointestinal tract.

We are indebted to Professor Druckrey for the portrait, taken in 1965, and the illustrations and hope that his fruitful years of experimental work, which ended in 1972, are now replaced by an equally gratifying retirement.
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