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THE RISK OF HEMOBLASTOSIS IN OFFSPRING OF RADIATION-DANGEROUS PRODUCTION STAFF

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Statement of the Problem: Parental preconceptional exposure is considered as one of the potential risk factors for hemoblastosi in o spring. Employees of Mayak Production Association (Mayak PA), the rst nuclear cycle enterprise in Russia, constitute a unique cohort for calculating the carcinogenic risk in o spring. e purpose of this study is to evaluate the contribution of parental chronic preconceptional external gamma exposure to the risk of hemoblastosis in o spring.

Methodology & eoretical Orientation: We conducted retrospective study using nested case-control approach. Source cohort included all people who were born in the city of Ozersk located near Mayak PA or became residents during 1949-2009 Cases were de ned as incident of hemoblastosis occured in person under age 25 in 1949-2009 (n=81), controls were matched on sex, year of birth, parent's age at birth (n=324). e excess relative risk (ERR) was calculated per unit dose of external gamma exposure with a 95% con dence interval using the EPICURE program module PECAN.

Findings: Acute leukemia prevailed in the structure of hemoblastoses. ere was no signi cant dose-response found. e ERR/Gy coe cients were insigni cant both in the analysis of the accumulated maternal dose: ERR/Gy=-7.95 (<0; 178.8), and while analyzing the accumulated paternal dose: ERR/Gy = -24.6 (<0; 153.9). Non-parametrical analysis by dose categories on the show any elevated risk as well.

Conclusion & Signi cance: e dose dependence between prolonged preconceptional external gamma exposure of parents and the risk of hemoblastosis in o spring was not revealed. However, a small number of cases of hemoblastosis in o spring up to the age of 25 limit the strength of the ndings. e presence of predisposition to neoplasms in o spring and the manifestation of the e ect in the form of solid cancer at older age cannot be excluded, which requires continued monitoring.

Biography

Svetlana Sosnina has extensive experience in practical healthcare as a pediatrician and Head of the pediatric department, experience in teaching medical GLVFLSOLQHV \$UHD RI KHU VFLHQWL¿F LQWHUHVWV FRPSULVHV HSLGHPLRORJ\ SHGLDWULFV Production Association Mayak Svetlana carries out a multifaceted assessment of health status in descendants of workers in radiation hazardous industries, as well as the assessment of radiogenic risks. This will improve medical monitoring of children's health and the radiation safety of Mayak personnel.

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