Heritable Effects

Risks of Heritable Effects for Human Beings

- Radiation effects on gonads (reproductive cells)
 - Gene mutations

Changes in genetic information in DNA (point mutation)

Chromosome aberrations

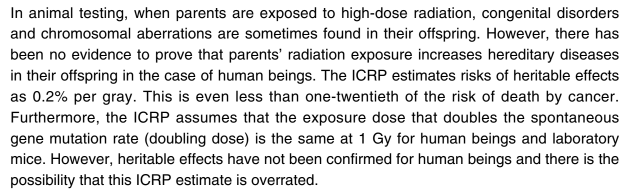
Structural chromosomal aberrations

- Increases in hereditary diseases in the offspring have not been proved among human beings.
- Risks of heritable effects (up to children and grandchildren)
 - Approx. 0.2%/Gy (Two out of 1,000 people per gray)

(2007 Recommendations of the International Commission on Radiological Protection (ICRP))

This value is indirectly estimated using the following data:

- · Spontaneous incidences of hereditary diseases among a group of human beings
- Average spontaneous gene mutation rate (human beings) and average radiation-induced mutation rate (laboratory mice)
- Correction factor for extrapolating potential risks of induced hereditary diseases among human beings based on radiation-induced mutation rate among laboratory mice
- Tissue weighting factor for gonads (ICRP Recommendations) 0.25 (1977) → 0.20 (1990) → 0.08 (2007)



Targeting children of atomic bomb survivors, life-span surveys, health effects checks, and surveys on various molecular levels have been conducted. Results of these surveys have made it clear that risks of heritable effects had been overestimated. Accordingly, the tissue weighting factor for gonads was reduced in the ICRP Recommendations released in 1990 and further in the ICRP Recommendations released in 2007.

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