

In animal testing, when parents are exposed to high-dose radiation, congenital disorders and chromosomal aberrations are sometimes found in their offspring. However, there has been no evidence to prove that parents' radiation exposure increases hereditary diseases in their offspring in the case of human beings. The ICRP estimates risks of heritable effects as 0.2% per gray. This is even less than one-twentieth of the risk of death by cancer. Furthermore, the ICRP assumes that the exposure dose that doubles the spontaneous gene mutation rate (doubling dose) is the same at 1 Gy for human beings and laboratory mice. However, heritable effects have not been confirmed for human beings and there is the possibility that this ICRP estimate is overrated.

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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rations among ( /ors	Children of	
aberrations an ors	nong children of	
Number of children with chromosome aberrations (percentage)		
Control group (7,976 children)	Exposed group (8,322 children) Average exposure dose: 0.6 Gy	
15 (0.19%)	10 (0.12%)	
1 (0.01%)	1 (0.01%)	
9 (0.11%)	7 (0.08%)	
25 (0.31%)	18 (0.22%)	
	rations among ( /ors aberrations an ors Number of childr aberration (7,976 children) (7,976 children) 1 (0.01%) 9 (0.11%) 25 (0.31%)	

Source: Prepared based on "Chromosomal Aberrations among Children of Atomic Bomb Survivors (1967 - 1985 surveys)" on the website of the Radiation Effects Research Foundation (https://www.rerf.or.jp/programs/roadmap/health\_effects/geneefx/chromeab/)

Surveys of health effects on children of atomic bomb survivors examine incidence rates of serious congenital disorders, gene mutations, chromosome aberrations and cancer, as well as mortality rates from cancer or other diseases. However, no significant differences were found between the survey targets and the control group regarding any of these.

Stable chromosome aberrations do not disappear through cell divisions and are passed on from parents to their offspring. As a result of a survey targeting 8,322 children (exposed group), either or both of whose parents were exposed to radiation within 2,000 m from the center of the explosion (estimated exposure doses: 0.01 Gy or more), stable chromosome aberrations were found in 18 children. On the other hand, among 7,976 children (control group), both of whose parents were exposed to radiation at locations 2,500 m or farther from the center of the explosion (estimated exposure doses: less than 0.005 Gy) or were outside the city at the time of the atomic bombing, stable chromosome aberrations were found in 25 children.

However, a later examination of their parents and siblings revealed that most of the detected chromosome aberrations were not those newly developed but those that had already existed in either of their parents and were passed on to them. Given these, it was made clear that radiation effects, such that stable chromosome aberrations newly developed in parents' reproductive cells due to radiation exposure were passed on to the offspring, have not been found among atomic bomb survivors.

(Related to p.89 of Vol. 1, "DNA  $\rightarrow$  Cells  $\rightarrow$  Human Body")

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## Survey of Children of Childhood Cancer Survivors

	Children of childhood cancer survivors (6,129 children)		Children of siblings of childhood cancer patients (3,101 children)	
	Number of cases	Frequencies	Number of cases	Frequencies
Cytogenetic abnormality	7	0.1%	6	0.2%
Mendelian disorders	14	0.2%	8	0.3%
Malformation	136	2.2%	97	3.1%
Total	157	2.6%	111	3.6%

\* The average gonadal dose among cancer survivors is 1.26 Gy for females and 0.46 Gy for males.

Source: Prepared based on Green DM et al: J Clin Oncol Vol.27, 2009: 2374-2381

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This is the results of the survey of children of childhood cancer survivors in the United States and Canada. As in the case of the surveys targeting children of atomic bomb survivors, excess incidence of chromosome aberrations, Mendelian disorders and malformation was not observed. Based on the study on heritable effects among laboratory mice, the International Commission on Radiological Protection (ICRP) estimates the doubling dose for hereditary disorders to be 1 Gy. However, these survey results do not show any increases in chromosome aberrations and Mendelian disorders expected from the average gonadal doses.

#### Source:

• D.M. Green et al.: J. Clin. Oncol. 27: 2374-2381, 2009.

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### Abnormalities at Birth among Children of Atomic Bomb Survivors (Malformations, Stillbirths, Deaths within Two Weeks)

		Father's dose (Gy)			
		<0.01	0.01-0.49	0.5-0.99	>=1
Mother's dose (Gy)	<0.01	2,257/45,234 (5.0%)	81/1,614 (5.0%)	12/238 (5.0%)	17/268 (6.3%)
	0.01-0.49	260/5,445 (4.8%)	54/1,171 (4.6%)	4/68 (5.9%)	2/65 (3.1%)
	0.5-0.99	44/651 (6.8%)	1/43 (2.3%)	4/47 (8.5%)	1/17 (5.9%)
	>=1	19/388 (4.9%)	2/30 (6.7%)	1/9 (11.1%)	1/15 (6.7%)

Source: M. Dhtake et al.: Radiat. Res. 122: 1-11, 1990.

Surveys targeting newborns of atomic bomb survivors were conducted between 1948 and 1954 in order to examine the possibility that genetic mutations in the genome of germline cells induced by radiation exposure due to the atomic bombing may impair growth of fertilized embryos, fetuses or newborn babies. However, radiation effects were not observed.\*<sup>1</sup>

Furthermore, in the United States and Canada<sup>\*2\*3</sup> and in Denmark,<sup>\*4\*5</sup> abnormalities at birth among children of childhood cancer survivors were epidemiologically surveyed (p.110 of Vol. 1, "Survey of Children of Childhood Cancer Survivors"). These surveys also do not show any risks of congenital anomalies or stillbirths caused by fathers' radiation exposure. On the other hand, it was found that mothers' exposure to radiation exceeding 10 Gy in the ovary or womb increased premature births and stillbirths caused by deterioration of uterine function.<sup>\*3</sup>

\*1: M. Ohtake et al.: Radiat. Res. 122: 1-11, 1990. \*2: L.B. Signorello et al.: J. Clin. Oncol. 30: 239-45, 2012.

\*3: L.B. Signorello et al.: Lancet 376(9741): 624-30, 2010.

\*4: J.F. Winther et al.: J. Clin. Oncol. 30: 27-33, 2012.

\*5: J.F. Winther et al.: Clin. Genet. 75: 50-6, 2009.

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#### Heritable Effects

# Other Epidemiological Surveys of Children of Atomic Bomb Survivors

## Deaths from leukemia or possibly hereditary tumors, etc. developed by the age of 20

The follow-up survey of 41,066 subjects revealed no correlation between parents' gonadal doses (0.435 Sv on average) and their children's deaths.

(Source: Y. Yoshimoto et al.: Am J Hum Genet 46: 1041-1052, 1990.)

### Incidence rate of cancer (1958 - 1997)

As a result of the follow-up survey of 40,487 subjects, development of solid tumors and blood tumors was found in 575 cases and 68 cases, respectively, but no correlation with parents' doses was observed (the survey is still underway).

(Source: S. Izumi et al.: Br J Cancer 89: 1709-13, 2003.)

## Incidence rates of lifestyle-related diseases (2002 - 2006)

The clinical cross-sectional survey of approx. 12,000 subjects revealed no correlation between parents' doses and their children's incidence rates of lifestyle-related diseases (the survey is still underway).

(Source: S Fujiwara et al.: Radiat Res 170: 451-7, 2008.)

The Radiation Effects Research Foundation has been conducting follow-up surveys to ascertain whether parents' radiation exposure increases their children's incidence rates of lifestyle-related diseases, which are multifactorial disorders. The Foundation has so far conducted a survey of childhood cancer and leukemia,<sup>\*1</sup> a survey of solid tumors,<sup>\*2</sup> and a survey of lifestyle-related diseases,<sup>\*3</sup> but none of them revealed specific radiation effects.

\*1: Y. Yoshimoto et al.: Am J Hum Genet 46: 1041-1052, 1990.

\*2: S. Izumi et al.: Br J Cancer 89: 1709-13, 2003.

\*3: S Fujiwara et al.: Radiat Res 170: 451-7, 2008.

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