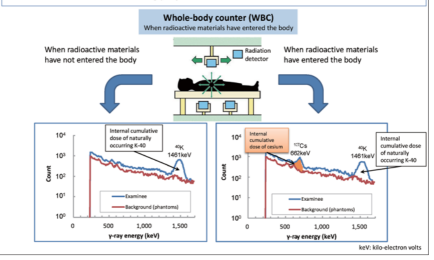


Based on estimates by SPEEDI on March 23, 2011, the Local Nuclear Emergency Response Headquarters conducted the Childhood Thyroid Examination to ascertain health effects of radiation on children in response to a request from the Technical Advisory Organization in an Emergency of the Nuclear Safety Commission of Japan (dated March 23 and 25). The figure shows the results for 1,080 children for whom measurement was conducted properly, out of 1,149 survey targets. The figure excludes the results for 66 children for whom simplified measurement was not appropriate due to environmental doses at their measuring spots (proper evaluation based on simplified measurement was difficult due to high ambient dose rates) and for three children whose ages were unknown. However, for all children who received the examination, measured values were below 0.2  $\mu$ Sv/h, which is set as the standard screening level by the Nuclear Safety Commission of Japan.

## 

Whole-body counter (WBC): A device to measure radiation from radioactive materials within the body It can measure radionuclides emitting y-rays, such as Cs-134 and Cs-137.



A whole-body counter is a device to measure  $\gamma$ -rays emitted from the body. As  $\gamma$ -ray energy differs by radionuclide, if a specific amount of energy, for example, 1,461 keV, which is the  $\gamma$ -ray energy of radioactive potassium (K-40), is counted, this can be interpreted as  $\gamma$ -rays emitted from K-40 in the body. The  $\gamma$ -ray energy of Cs-137 is 662 keV.

Potassium is an essential element for a living organism and approximately 0.01% of it is radioactive. Radioactive potassium is mainly dissolved in cellular water and exists in muscles but not so much in fat cells that contain little water.

As radioactive cesium spreads all over the body, the internal dose of cesium is measured using a whole-body counter.

(Related to p.60 of Vol. 1, "Instruments for Measuring Internal Exposure")

effective doses	nd measurements were con	nental monitoring survey, etc. (Yar a whole-body counter commence ducted for a total of 346,394 peop were below 1 mSv and even the m	makiya District in Kawamata Town d on June 27, 2011. The targeted ple by November 30, 2021. For ov	areas were expanded er 99.9% of them, committed
Fukushima Radiation E Industrial H of Radiolog ii) 'Mobile mea Fukushima measurem Ibaraki, Nii	xamination Office; Hiroshir lealth Association; National gical Sciences surement' using whole-bod Prefecture runs whole-bod ent. By March 2016, mobile	sity Hospital; Minamisoma City G ma University Hospital; Nagasaki I Hospital Organization Kanazawa i Iy counter vehicles outside Fukush y counter vehicles for mobile mea measurement was conducted in	Jniversity Hospital; Japanese Red Medical Center; Ehime University nima Prefecture isurement so that evacuees outsi	Cross Otsu Hospital; Mori no Hospital; and the National In de the prefecture can also rec o Metropolis (other than Aom
	commissions the measuren nt results (committed effect	nent.	er 2021 were released on Decem	ber 27, 2021.)
			er 2021 were released on Decem Feb. 1, 2012 – Nov. 30, 2021	ber 27, 2021.) Total
		nent. tive doses) (Results up to Novemb Jun. 27, 2011 –	Feb. 1, 2012 -	
	nt results (committed effect	nent. tive doses) (Results up to Novembe Jun. 27, 2011 – Jan. 31, 2012	Feb. 1, 2012 - Nov. 30, 2021	Total
	nt results (committed effect Less than 1 mSv	nent. tive doses) (Results up to Novembr Jun. 27, 2011 – Jan. 31, 2012 15,384 people	Feb. 1, 2012 – Nov. 30, 2021 330,984 people	Total 346,368 people
	nt results (committed effect Less than 1 mSv 1 mSv	nent. tive doses) (Results up to Novembr Jun. 27, 2011 – Jan. 31, 2012 15,384 people 13 people	Feb. 1, 2012 – Nov. 30, 2021 330,984 people 1 person	Total 346,368 people 14 people

Targeting the residents of the Evacuation Areas and the areas where internal and external exposure doses are likely to be higher than in other areas based on the results of the environmental monitoring survey, etc. (Yamakiya District in Kawamata Town, litate Village and Namie Town), the internal exposure measurement using a whole-body counter commenced on June 27, 2011. The targeted areas were expanded sequentially, and the measurements were conducted for a total of 346,394 people by November 30, 2021. For over 99.9% of them, committed effective doses due to Cs-134 and Cs-137 were below 1 mSv and even the maximum measured value was 3 mSv. Measured values were all unlikely to cause any health effects.

## External Counting Survey

## Internal Exposure due to Foods

- Radioactive cesium is eliminated from the body over time.
- The internal exposure measurement using a whole-body counter being conducted at present examines the effects of radiation that is ingested orally on a daily basis.
- Measured values exceeding 1 mSv are considered to be mostly caused by radiation <u>derived from wild plants or animals</u>. Since March 2012, values exceeding 1 mSv have not been detected.

\* Reference:p.84 of Vol. 2, "Mushrooms, Wild Plants and Wild Bird and Animal Meat"

- Q. What if the measurement using a whole-body counter detected any value exceeding the detection limit?
- A. The relevant person may have eaten a lot of foods not allowed in commercial markets that contain radioactive cesium at high concentrations, e.g., wild mushrooms, wild plants, wild bird and animal meat (wild boars, bears, etc.).

Prepared based on the following:

Masaharu Tsubokura, et.al. "Reduction of High Levels of Internal Radio-Contamination by Dietary Intervention in Residents of Areas Affected by the Fukushima Dailchi Nuclear Plant Disaster: A Case Series," PLoS One. 2014; 9(6): e100302., US National Library of Medicine, National Institutes of Health, Published online 2014 Jun 16

As radioactive cesium is eliminated from the body over time, the radioactive cesium that people ingested immediately after the earthquake has mostly been eliminated.

The internal exposure measurement using a whole-body counter being conducted at present examines the effects of radiation that is ingested orally on a daily basis. Measured values exceeding 1 mSv per year are considered to be mostly caused by radiation derived from wild plants and animals. As long as people eat only foods distributed through regulated commercial marketplaces, their annual internal doses will not exceed 1 mSv. If the annual internal dose exceeds 1 mSv, the relevant person may have eaten a lot of foods – not allowed in commercial markets – that contain radioactive cesium at high concentrations. In particular, cases have been reported where wild mushrooms are suspected to cause high internal doses.

External Counting Survey	Self-Protection against Internal Exposure			
<ul> <li><u>General</u> protection against radioactive cesium It is very effective to         <ul> <li>→ Have knowledge on foods that contain a high level of radioactive cesium</li> <li>→ Avoid eating the same food continuously</li> <li>→ Try to eat a variety of foods produced in diverse areas.</li> </ul> </li> </ul>				
2014 Contemporter - 2014	e of Fukushima after the accident at Tokyo Electric er Company (TEPCO)'s Fukushima Daiichi NPS			
an	ere is no significant difference whether one selects foods d water produced locally or selects those produced in ner areas.			
• Obtai	ning accurate information is extremely important.			
Prepa	ared based on the material released by the 9th Opinion Exchanges, Foodservice Industry Research Institute (September 3, 2012)			

In order to avoid further internal exposure, it is effective to have knowledge on foods that contain a high level of radioactive cesium, avoid eating same food continuously, and try to eat a variety of foods produced in diverse areas. Obtaining accurate information is extremely important.