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2024年 福島県立医科大学『県民健康調査』国際シンポジウム 公立大学法人福島県立医科大学放射線医学県民健康管理センター 国際シンポジウム事務局(広報・国際連携室) 図 kenkani@fmu.ac.jp Tel: 024-581-5454(平日9~17時) 2024 Fukushima Medical University International Symposium on the Fukushima Health Management Survey Secretariat of International Symposium Office of Public Communications and International Cooperation, Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University Kenkani@fmu.ac.jp, TEL: +81-24-581-5454 (Weekday, 9a.m. - 5 p.m. JST) 2024 Fukushima Medical University International Symposium on the Fukushima Health Management Survey

Overview of the Fukushima Health Management Survey



YASUMURA Seiji



Radiation Medical Science Center for the Fukushima Health Management Survey, Fukushima Medical University

"Great East Japan Earthquake" Triple Disaster in Fukushima

By Prefecture: Iwate 4,675 deceased (1,110 missing) Miyagi 9,639 deceased (1,215 missing)

> Fukushima Prefecture 1,598 deceased and 224 still "missing" due to earthquake and/or tsunami

Earthquake



Fukushima City

Tsunami



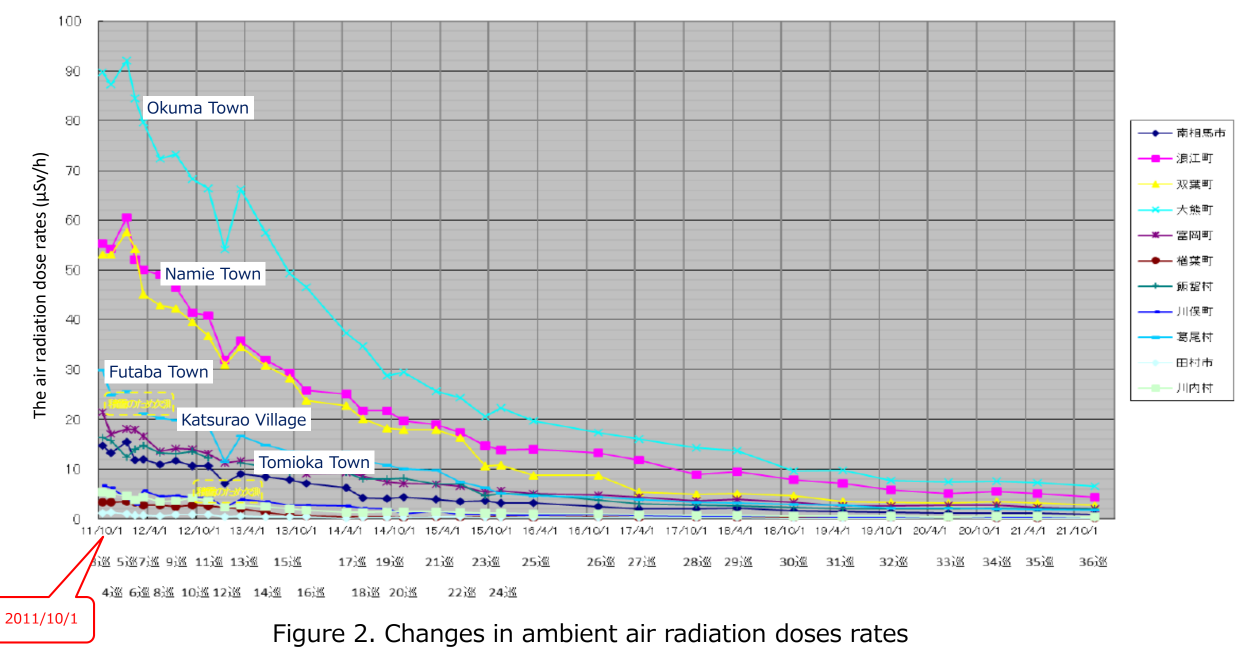
Minamisoma City

2,337 "disaster-related deaths" but no deaths caused by radiation (As of March, 2023)

Nuclear Power Plant Accident as a man-made disaster



Fukushima Dai-ichi Nuclear Power Plant



2022-03-29 Detailed monitoring results in Restricted Area and Evacuation Zone (Support Team for Residents Affected by Nuclear Incidents)

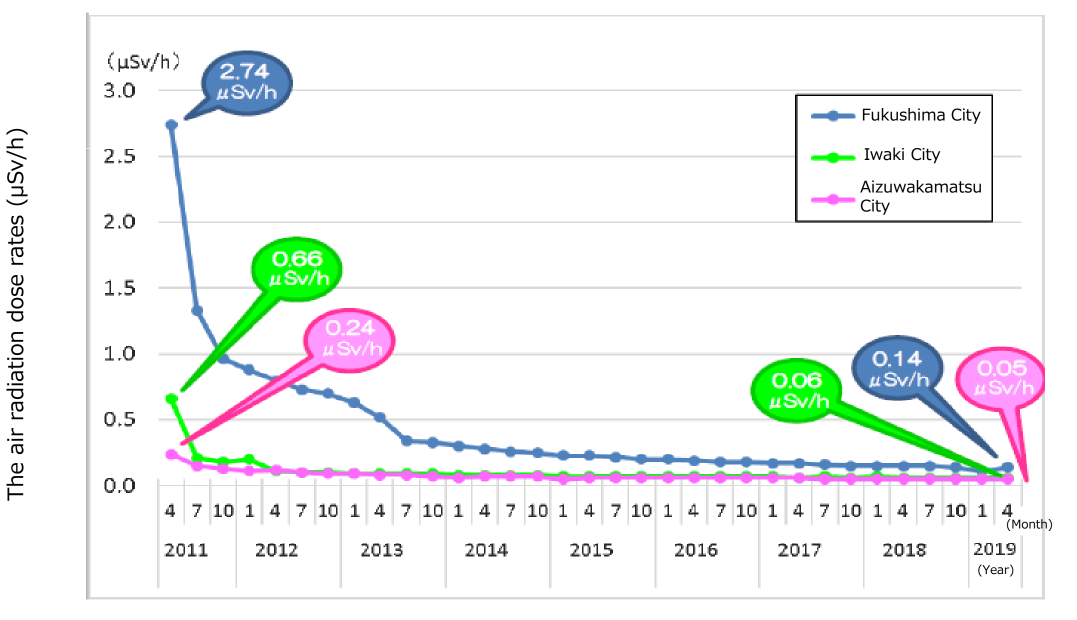
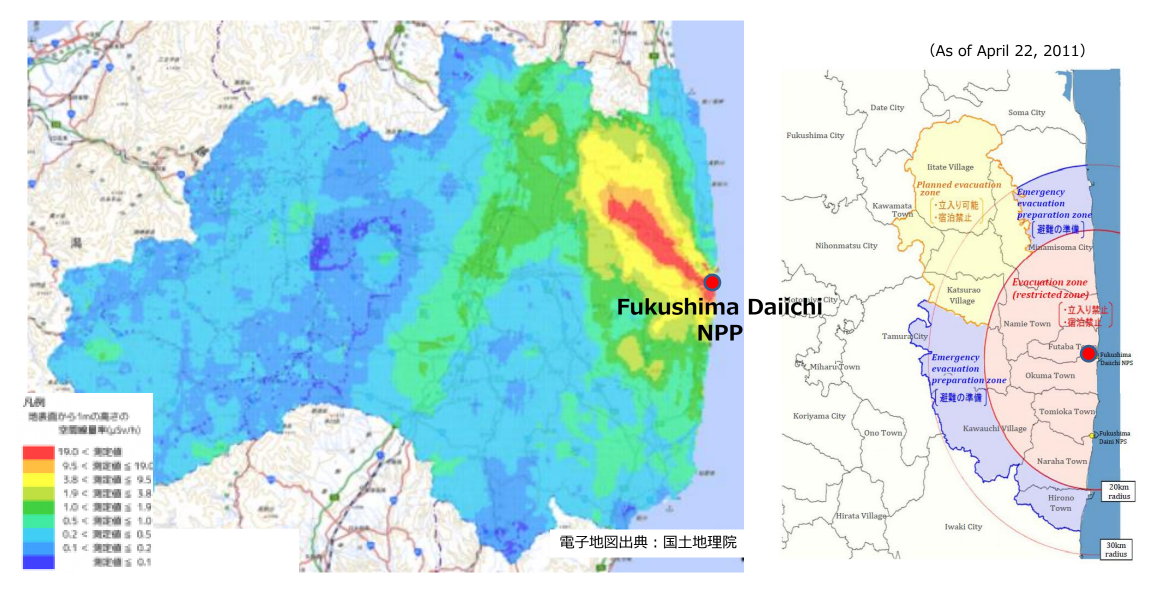


Figure 3. Changes of ambient air dose rates in Fukushima City, Iwaki City, and Aizuwakamatsu City

Source: Reconstruction Agency. "Current Situation of Damage from Harmful Rumors and Countermeasures." 2019



Time Course Map for all areas of Fukushima (as of May, 2011) and conceptual scheme of evacuation-designated zones (as of April 22, 2011)

(<u>https://www.pref.fukushima.lg.jp/sec/298/keijihenka-201105.html</u> (Fukushima Prefectural Centre for Environmental Creation)) Summary of disaster-related fatalities from the Great East Japan Earthquake, by prefectures and age groups

		Difference from the previous review	By			
Prefectures	Total		Ages 20 and younger	Ages 21 to 65	Ages 66 and older	
Iwate	470	(0)	1	64	405	Fukushima has more
Miyagi	931	(1)	2	119	810	disaster-
Fukushima	2,337	(4)	34	233	2,100	related deaths predominantly
Other prefectures	56	(0)	3	10	43	among older citizens.
Total	3,794	(5)	40	426	3,358	

(As of March 31, 2023)

1,598 persons of direct death

(Data from Reconstruction Agency: Tabulation by YASUMURA)

Purpose of the Fukushima Health Management Survey

From the 2nd Fukushima Prefectural Oversight Committee (June 18, 2011)

(Reference)

Framework of Health Management of Fukushima residents

- 1. Background
- 2. Purpose

Relieve anxiety after the nuclear accident

Protect and promote the long-term health of Fukushima residents

3. Implementation

What is the FHMS?

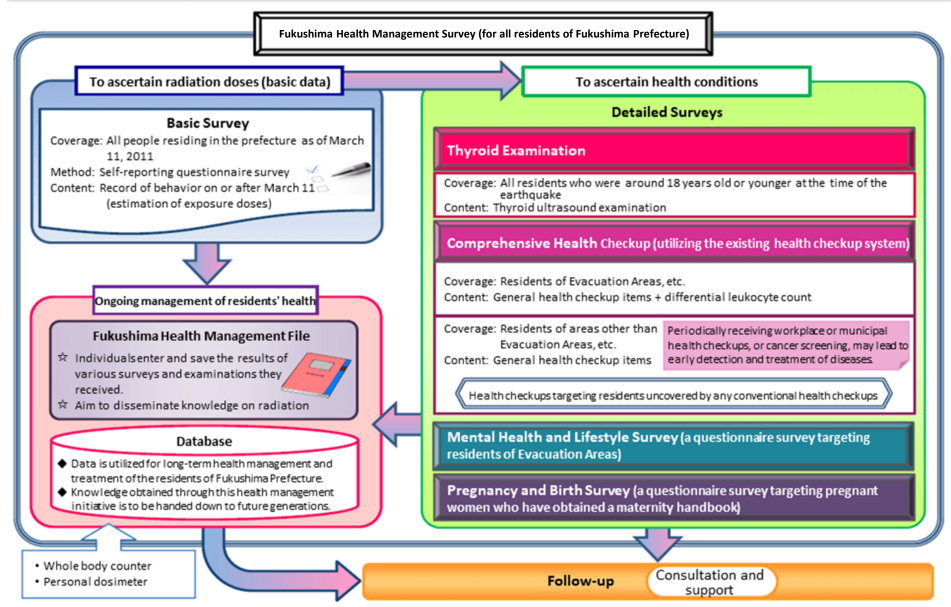
Following the release of radioactive materials and evacuation of residents after the nuclear accident, Fukushima prefecture has implemented the 'Fukushima Health Management Survey' to estimate external exposure doses and to ascertain the residents' health status, essential activities for prevention, early detection, and treatment of disease. The goal is to protect and promote the long-term health of Fukushima Residents.

(Fukushima prefecture HP:https://www.pref.fukushima.lg.jp/sec/21045b/ps-kenkocyosa-gaiyo.html)

Fukushima Health Management Survey (Overview)

Outline of the Fukushima Health

Management Survey



Prepared based on the outline of the "Fukushima Health Management Survey," Fukushima Prefecture

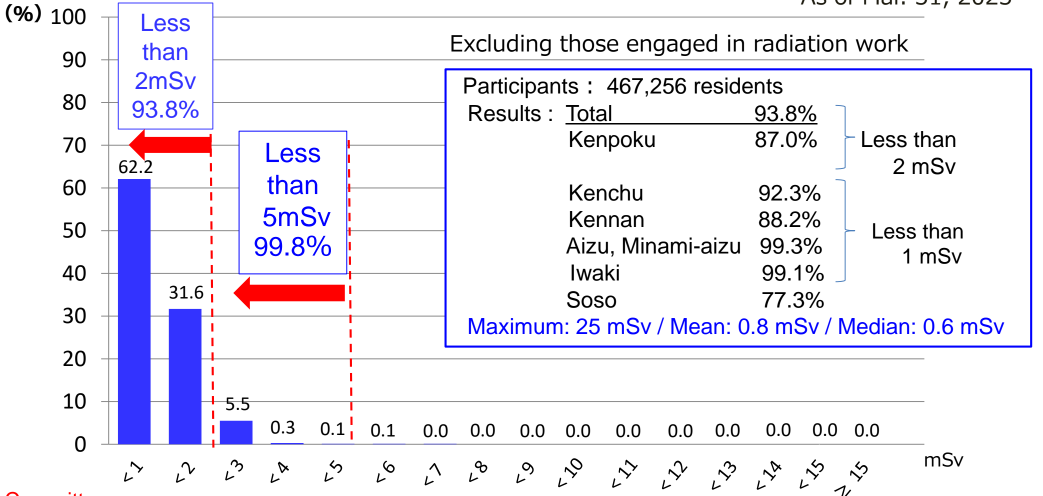
Outline of the Fukushima Health Management Survey

Basic Survey to estimate individual external exposure dose for four months after the accident and Detailed Surveys to understand individual health conditions

Туре	Participants	Number	Method of survey & response		
Basic Survey	Residents of and visitors to Fukushima during the disaster	Approx. 2.06 million	Self-report questionnaire to be submitted by post		
Detailed Surveys Thyroid Ultrasound Examination (TUE)	 Preliminary Baseline Survey: All residents aged 18 or younger at the time of the disaster Full-Scale Surveys: In addition to those mentioned above, people who were born from April 2, 2011 to April 1, 2012 	Approx. 368,000 Approx. 381,000	Thyroid examinations are performed at schools, medical facilities, and public facilities.		
Comprehensive Health Check (CHC)	Residents of 13 municipalities designated as evacuation zones (Other municipalities are covered by the prefectural health check program)	Approx. 210,000	Health checks are provided at medical facilities, municipal health check venues, etc.		
Mental Health and Lifestyle Survey (MHLS)	Residents of 13 municipalities designated as evacuation zones	Approx. 210,000	Self-report questionnaire to be submitted by post or online		
Pregnancy and Birth Survey (PBS)	Main Survey: Those who received a Maternal and Child Handbook in Fukushima Those who give birth in Fukushima Follow-up Survey: Respondents to the Main Survey	12,000 - 16,000/year 5,000 - 7,000/year	Self-report questionnaire to be submitted by post or online		

Summary of external exposure (effective dose) during the first 4 months after the disaster

As of Mar. 31, 2023



Oversight Committee

The dose estimation results obtained from this survey were considered as "not being at a level where health effects can be confirmed with a statistical significance in light of the scientific knowledge obtained to date."



Thyroid Ultrasound Examination – Method

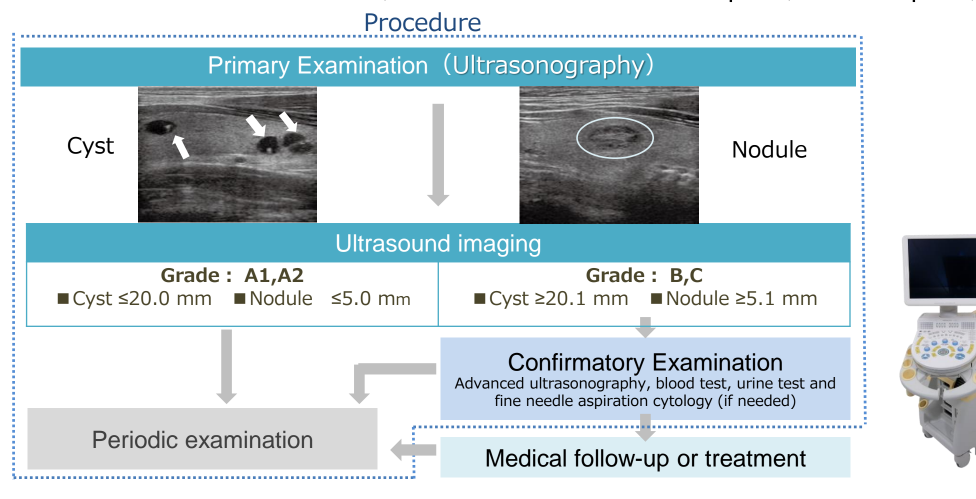
Preliminary baseline survey: Approx. 368,000

All residents aged 18 years or younger at the time of the disaster

Full-scale survey :

Approx. 381,000 In addition, those who were born from April 2, 2011 to April 1, 2012







Advantages

- Analysis of results provide information regarding radiation effects in Fukushima Prefecture
- If no irregularities are found, it may bring peace of mind.
- Early diagnosis reduces the risk of recurrence and complications.

Disadvantages

- Participants may have anxieties regarding the examination results.
- Burdens may increase from thyroid cancer treatment and/or follow-ups.
- Extremely low-risk cancer may be overdiagnosed.

Efforts to promote understandings of thyroid examinations



Explanation about the examination at primary examination venues



Visiting lectures for students



Explanatory Animation Video

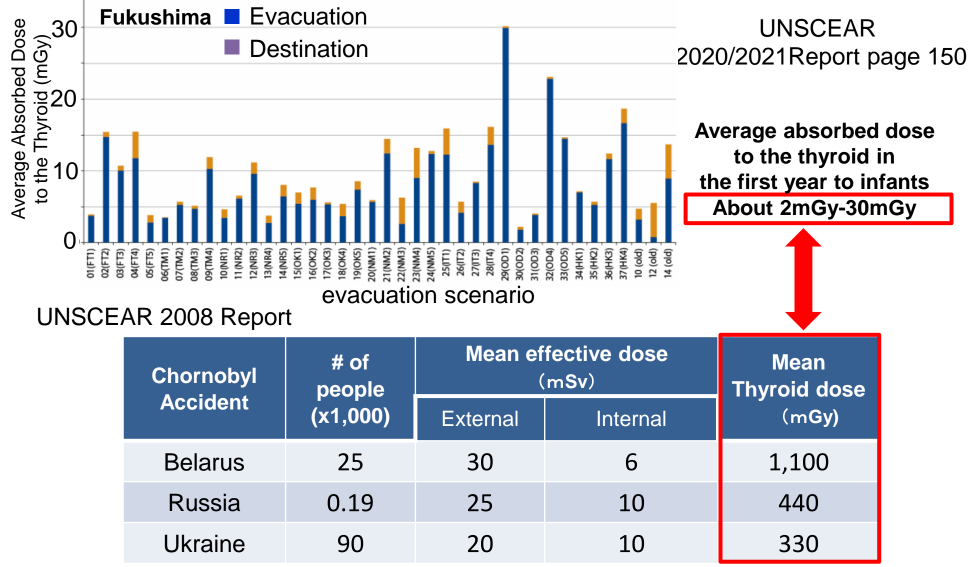
Results of the Thyroid Ultrasound Examination

		Surveys	i	Preliminary Baseline Survey	Full-Scale Survey			Survey for Age Surve		
	Survey Rounds		1st round ¹⁾	2nd round ²⁾	3rd round ²⁾	4th 5th round ⁴⁾ round ⁵⁾		25 ⁵⁾	Age 30 ⁵⁾	
	Fiscal Year Survey Population			2011-13	2014-15	2016-17	2018-19	2020-22	2017-	2022-
tion			tion	367,637	381,237	336,667	294,228	252,938	129,006	22,625
nina	Partici	Participation Rate		81.7%	71.0%	64.7%	62.3%	45.0%	9.2%	6.9%
Exan		A1	51.5%	40.2%	35.1%	33.6%	28.8%	42.5%	44.6%	
ary	D II	Result	A2	47.8%	59.0%	64.2%	65.6%	70.0%	52.0%	46.9%
Primary Examination	Result		В	0.8%	0.8%	0.7%	0.8%	1.2%	5.5%	8.6%
			с	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%	0.0%
ک د	Survey	Survey Population		2,293	2,230	1,502	1,394	1,346	647	134
atio	Participat	icipation Rate		92.9%	84.2%	73.5%	74.3%	78.8%	84.2%	79.9%
Mali	FNAC	IAC		39.6%	14.7%	8.2%	9.9%	9.5%	10.0%	14.6%
	Malignant or suspicious for malignancy		116	71	31	39	43	23	5	
	Treatr	reatment (Surgery)		102	56 ³⁾	29	34	34	17	3
Insurance Treatment Pathological	al	Papillary carcinoma		100	55 ³⁾	29	34	34	16	3
	athologic diagnosis	Other ty	ype of cancer	1 (poorly differentiated cancer)	1				1 (follicular cancer)	
	ц	Other		1 (benign)						
	1) March 31, 2018; 2) March 31, 2021; 3) March 31, 2022; 4) June 30, 2022; 5) September 30, 2023)									

(Tabulation by Dr. YOKOYA Susumu, Feb. 2024)

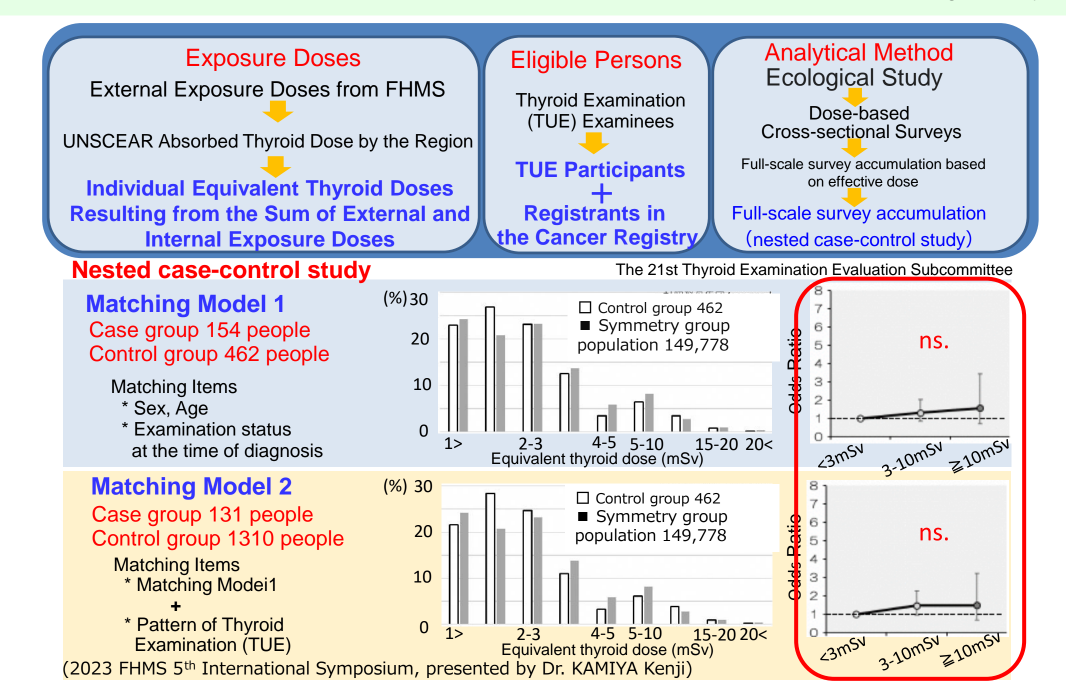
UNSCEAR Report Radiation Exposure Dose among Evacuation Groups from the Chornobyl and Fukushima Nuclear Accidents

Average absorbed dose to the thyroid in the first year to infants for each evacuation scenario



(2023 FHMS 5th International Symposium, presented by Dr. KAMIYA Kenji)

Study of the association between radiation dose and the development of malignant/suspected malignant thyroid tumors





^{1st} round Based on comprehensive evaluation of the results of the Preliminary Baseline Survey, thyroid cancers found thus far cannot be attributed to radiation from the Fukushima accident.

Because…

From "Interim Report on the Fukushima Health Management Survey"

- Exposure doses in the Fukushima accident were generally lower.
- Latent period of thyroid cancers is short (approximately one to four years).
- Cancers have not been found in those aged five and younger.
- There are no significant regional differences in detection rates.

2nd round

Oversight Committee confirmed its subcommittee's view that no causal relationship could be established between radiation exposure and prevalence of thyroid cancer found in the 2ndround survey.

Because…

- Analyses of an association between thyroid cancer detection rates and thyroid doses estimated by UNSCEAR revealed no dose-effect relationship.
- The age distribution of thyroid cancers in Fukushima is different from that of Chornobyl.

Through the 4th round The evaluation has concluded that there is no evidence of an association between thyroid cancer and radiation exposure found from the Preliminary Baseline Survey through the fourth-round survey.

Because…

• No association (dose-effect relationship) is observed in the analysis of the estimated exposure doses by region or the estimated exposure doses for individuals and the detection rate of malignant or suspected malignancy.

Thyroid Ultrasound Examination – Support

○ Support for Primary Examination

The Diagnosis Explanation Booth

- Set up at public location/facility
- Provisional explanation by a doctor showing the scanned image

Provided explanation to **34,696** people since FY2015

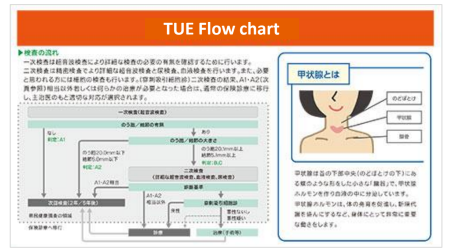


(The figure as of the end of Sep. 2023)

In the booth (image)

○ Leaflet

- Distribution at the examination venues
- Explanation of nodules & cysts, diagnostic criteria, follow-up exams, etc.

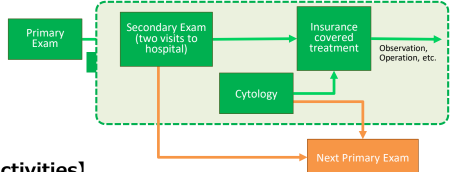


O Support for Confirmatory Examination

Thyroid Support Team

[Members]

Nurse, Psychiatric Social Worker, Clinical Phycologist, Medical Social Worker, etc.



[Activities]

Psychosocial support for the confirmatory examination examinees and their families

```
Supported 2,511 people (5,098 times) since FY2013
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(Figures as of the end of Sep. 2023)

○ Exclusive Medical Call Center

(Coverage) Thyroid exam patients and their families 452 calls since FY2016

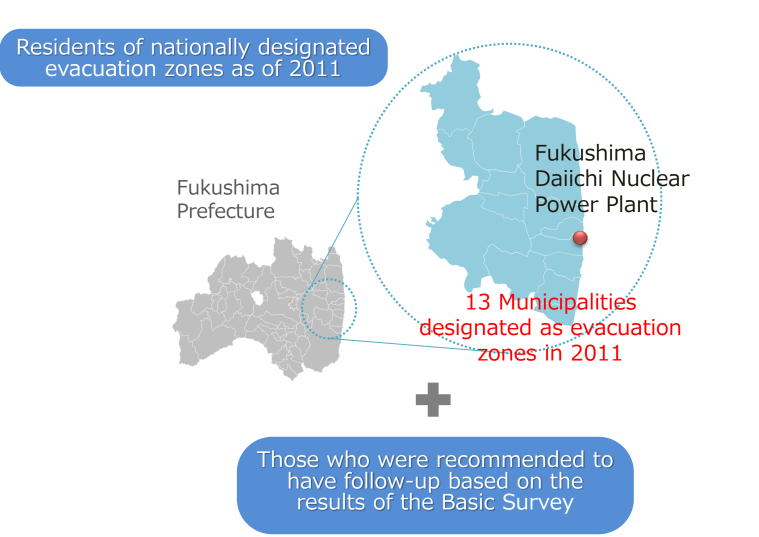
[Activities]

(The figure as of the end of March 2023)

- Medical consultation on the diagnosis and thyroid diseases, etc.
- Doctors respond while checking the result and scan.



Covered Population: About 210,000 = same as Mental Health and Lifestyle Survey



Age groups and check items

Age groups	Check items
0 – 6 (Preschool)	Height, weight [Additional items on request] CBC (complete blood count: red cell count, differential white cell count, platelet count, hematocrit, hemoglobin)
7 - 15 (Elementary school Grade 1 – Junior high school Grade 3)	Height, weight, blood pressure, CBC [Additional items on request] Blood biochemistry (AST, ALT, γGT, TG, HDL-C, LDL-C, HbA1c, plasma glucose, serum creatinine, uric acid)
16 or older	Height, weight, abdominal circumference or BMI, blood pressure, <u>CBC</u> , urine protein, urine sugar, <u>urine</u> <u>occult blood</u>), blood biochemistry (AST, ALT, γ GT, TG, HDL-C, LDL-C, HbA1c, plasma glucose, <u>serum</u> <u>creatinine, estimated glomerular</u> filtration rate [eGFR], uric acid) *The underlined items are not usually

performed in Specific Health Checkups.



41st, 44th, 48th and 50th Oversight Committee for the Fukushima Health Management

No findings indicating radiation effects were found in the results of the CHC

Health status after the 3.11 Great East Japan Earthquake (ages 15 years old or younger)

• Obesity has improved, but dyslipidemia has persisted.

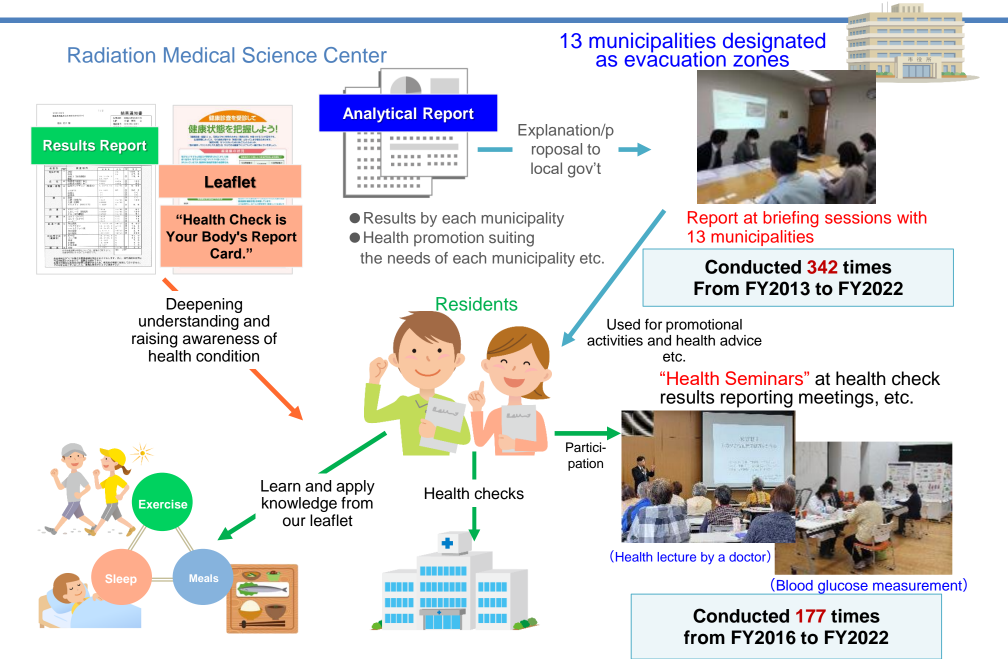
Diseases that are considered as being attributable to changes in lifestyle including evacuation due to the disaster (ages 16 yeas old or older)



Diseases that had increased after the disaster but reduced thereafter (ages 16 years or older)

- Blood pressure, LDL-C: Improved treatment rate
- Hepatobiliary system enzyme abnormality (hepatic dysfunction): Daily exercise and eating of breakfast

Comprehensive Health Check – Support

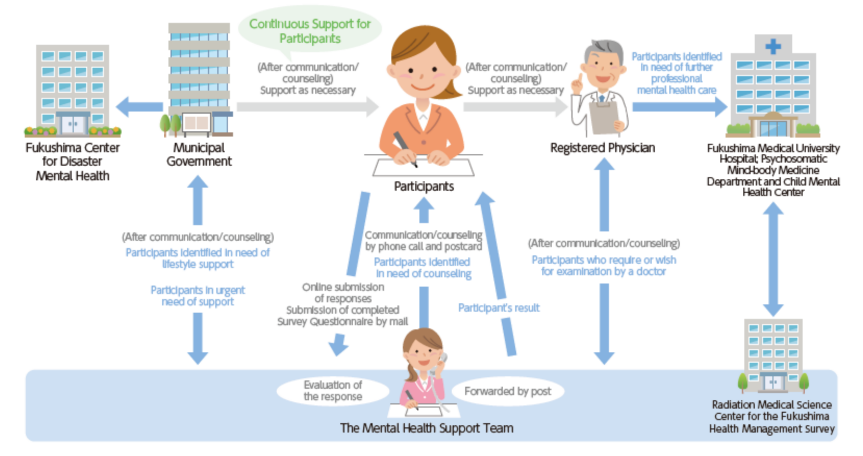




Covered Population (FY2021) = same as Comprehensive Health Check

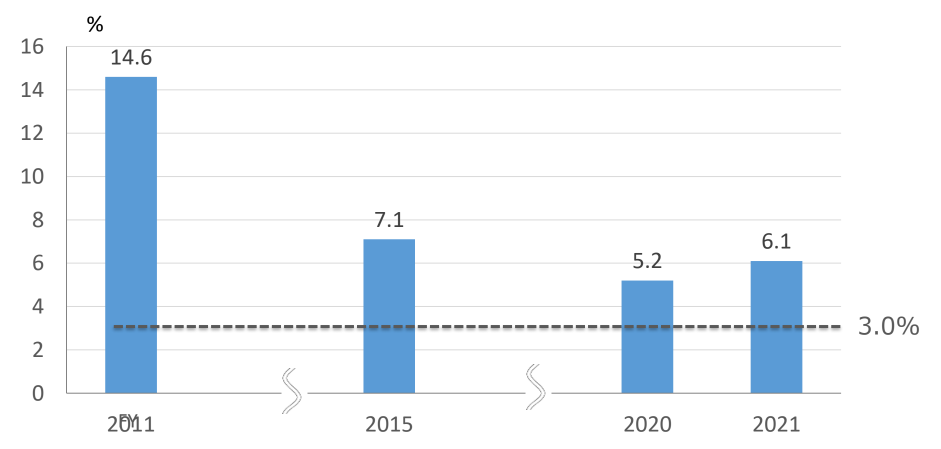
<u>196,569 people</u> who resided in 13 municipalities designated as evacuation zones by Japanese government. These people are divided into 5 age groups (ages 0-3, 4-6, 7-12, 13-15, 16+ years).

Procedures from Submission of Survey Questionnaire to Receipt of Support Care in Collaboration among Relevant Organizations and Physicians





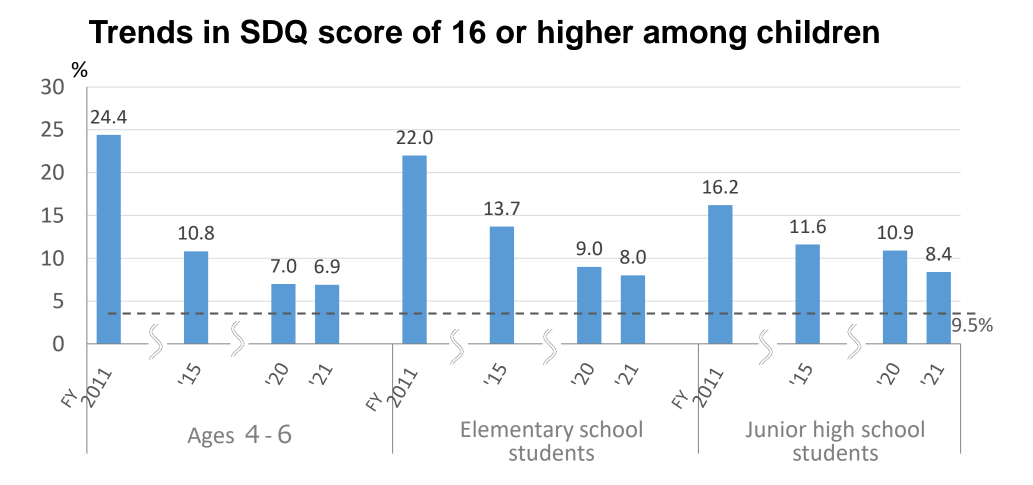
General mental health measured by K6 (Adults: ages 16 years old or older) Trends in K6 score of 13 points or higher



*The percentage of those scoring 13 points or higher among general Japanese population unaffected by any disaster is 3.0% (Kawakami, 2007)

> Source: The 48th Oversight Committee for the Fukushima Health Management Survey (July 20, 2023)

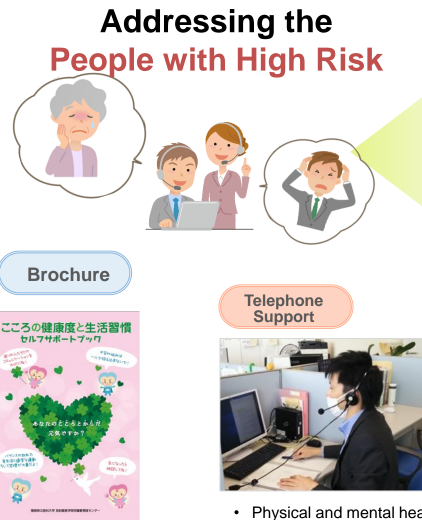




A child is considered to have some problematic behavior, and to require specialized support, if the SDQ score is 16 or higher. The percentage of high-risk children reported in a survey conducted among disaster-unaffected children was 9.5% (*2)

Source: The 48th Oversight Committee for the Fukushima Health Management Survey (July 20, 2023)





- Health information
- Referring to a medical facility or a consultation center



- · Physical and mental health check
- Identifying needs
- Professional advice •

Approaching to Groups to Reduce Risk





Exhibiting at health events

- Dialogue with residents ٠
- Information dissemination

Visiting Covered Municipalities

- · Briefing sessions with 13 municipalities
- Advice based on the results (health workers and health & welfare officials)

Organizing Symposiums

• Providing information useful for support activities (Specialists, teachers, students, etc.)



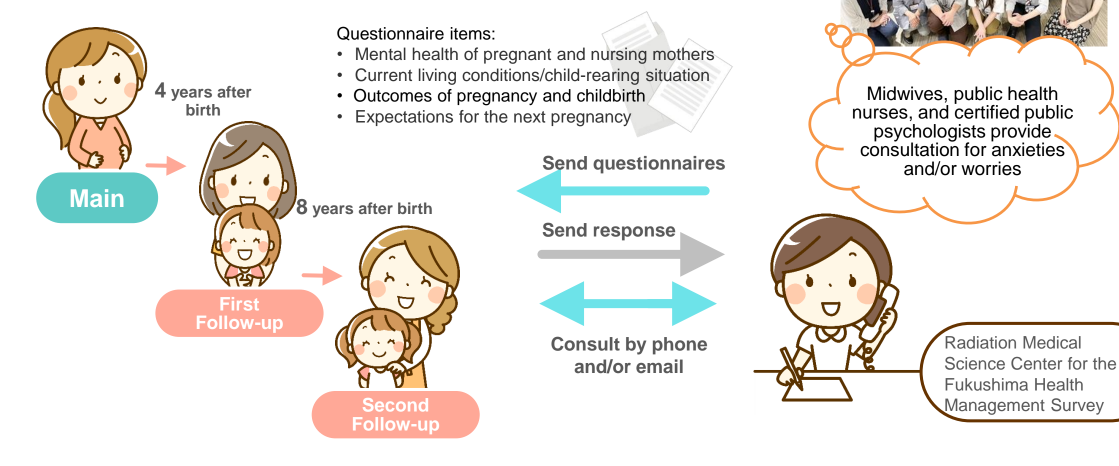
Pregnancy and Birth Survey – Outline

Main Survey: Covered population 12,000 - 16,000

 Those who were pregnant and gave birth in Fukushima Pref. from FY2011 to FY2020

Follow-up Survey: Covered population 5,200 - 7,300

Those who responded to the Main Survey from FY2011 to FY2014





Pregnancy and Birth Survey – Results

44th Oversight Committee for the Fukushima Health Management Survey

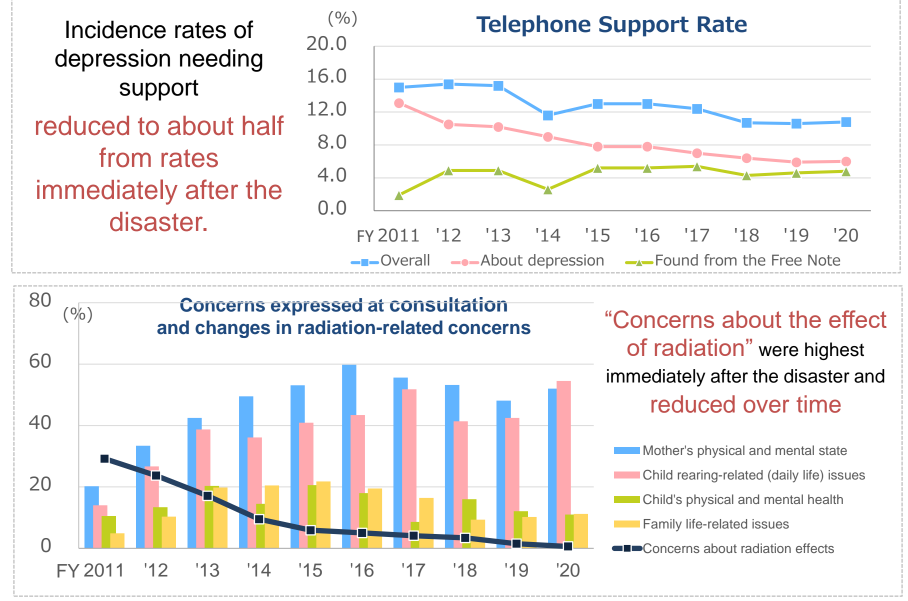
	Pret deliver	-	Low birth weight infants (%)		Congenital anomalies (%)	
	Fukushima	National*	Fukushima	National*	Fukushima	General Incidence
FY 2011	4.6	5.7	8.6	9.6	2.85	
FY 2012	5.6	5.7	9.2	9.6	2.39	
FY 2013	5.2	5.8	9.6	9.6	2.35	
FY 2014	5.3	5.7	9.8	9.5	2.30	
FY 2015	5.6	5.6	9.4	9.5	2.24	o o**
FY 2016	5.3	5.6	9.2	9.4	2.55	2-3**
FY 2017	5.3	5.7	9.2	9.4	2.38	
FY2018	5.2	5.6	9.0	9.4	2.19	
FY2019	5.1	5.6	9.1	9.4	2.71	
FY2020	4.4	5.5	8.1	9.2	2.21	

* Vital Statistics (Ministry of Health, Labor and Welfare) ** Guidelines for Obstetrical Practice in Japan 2023



Pregnancy and Birth Survey – Support

Source: 44th meeting of the Oversight Committee for the Fukushima Health Management Survey (May 17, 2022)





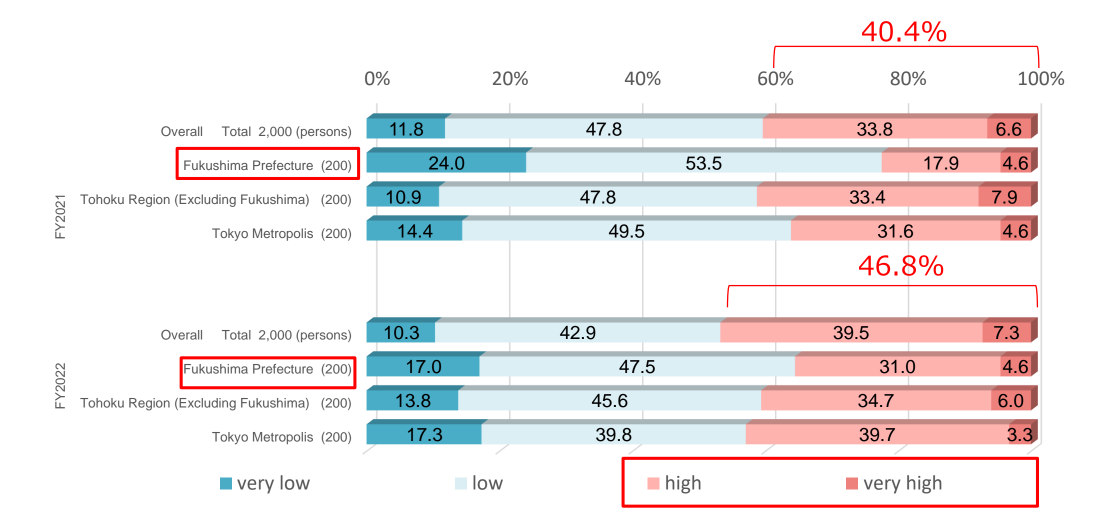
Summary

Radiation Medical Science Center for the Fukushima Health Management Survey KAMIYA Kenji, OHTO Hitoshi, YASUMURA Seiji

[For the future]

As we approach the 10-year anniversary of the earthquake and the start of the survey, it is necessary to establish a new framework to understand the needs that have become increasingly diverse over time and to provide information, while conducting public relations activities in an engaging way, by utilizing various media and human resources for communication with the people of Fukushima. In addition, it is necessary to continue international collaboration activities in order to obtain cooperation and support from international organizations related to radiation, and scientific advice and support from overseas experts, etc., in order to elucidate health effects related to the nuclear accident and to address people's anxieties.

(Report of the Fukushima Health Management Survey 2011-2020)



Risk perception of heritable radiation health effects, by residential area

Ministry of environment: FY2021 Web Survey result on risk perception of radiation health effects (Conduct in March 2022) https://www.env.go.jp/chemi/rhm/portal/communicate/result/r3.html

Ministry of environment: FY2022 Web Survey result on risk perception of radiation health effects (Conduct in March 2023) https://www.env.go.jp/chemi/rhm/portal/communicate/result/r4.html

In press What problems of the Fukushima nuclear accident continue to the present day?

... The word "revitalization" is often used and its definition is "the process of making something grow, develop, or become successful again" (Cambridge Dictionary). It is obvious that the goal is "revitalization," but considering calmly the situation, pessimistic notions persist that even "restoration," in fact "returning something to its earlier condition" (Cambridge Dictionary), may be difficult. ...What is important is human support. It is the restoration and revitalization of the lives of the people who lived there and their families. This may be connected to employment or livelihood support, but the core part of the problem is whether the dignity of their "place of living," which they have not been aware of until now, is being maintained. For the people of Fukushima Prefecture, the "place of living" is considered as "the area that was contaminated," "the area where people are not certain if the food is safe to eat," and "the area where people from other prefectures are afraid to come," and the fact that these rumors are still continuing today. This is quite different from other disasters...

> "Perception: Reflections on Public Health in Nuclear Disasters" Igaku-Shoin (Public Health) Journal. 2023, 87(11) p1076-1078

2024 Fukushima Medical University International Symposium on the Fukushima Health Management Survey

3.11: Sharing lessons of Fukushima with Japan and the world





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