Fukushima Aftermath and the Health of Children: Thyroid Cancer Issues

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Who conducts Fukushima Health Management Survey?

**Japanese Government**
- 78.2 billion yen from Ministry of Economy for “Fukushima Resident Health Fund”
- Ministry of the Environment in charge

**Fukushima Prefectural Government**
- Distributes money
- Publicity & mailing
- Organizes meetings
- Produces reports

**Fukushima Medical University**
- Conducts screenings & surveys
- Publishes papers
- HAS DATA
“Nuclear” role divisions

Ministry of Economy, Trade and Industry
- Nuclear power plants

Ministry of Environment
- Nuclear Regulatory Authority
  - Radioactive wastes
  - Radiation exposure

Ministry of Health, Labour and Welfare
- Atomic bomb victims
- FDNPP workers
Who are screened for thyroid cancer?

**First round screening (Oct 2011-March 2014)**

Fukushima residents born between April 2, 1992 and April 1, 2011
- ages 0 to 18 at the time of the March 11, 2011 accident
- 367,685 eligible; 300,476 participated

Japanese fiscal year:
April 1 to March 31 next year

(Missing those born between March 12, 1992 and April 1, 1992)

**Second round screening (April 2014-March 2016)**

Fukushima residents born between April 2, 1992 and April 1, 2012
- includes children exposed in utero (& conceived after iodine gone)
- 381,261 eligible; 236,595 participated as of 12/31/15
How thyroid cancer is diagnosed

Thyroid ultrasound examination

Suspicious lump: Fine needle aspiration biopsy/cytology to examine cells

Cancer suspected: final diagnosis by tissue examination requires surgical removal of the thyroid gland

In Fukushima, cancer cases are reported as "suspected" or "confirmed"
Primary and confirmatory exams

Primary examination (ultrasound)

- No suspicious findings (A1 or A2)
  - Re-examination at the next round
- Suspicious findings (B or C)
  - Confirmatory examination
    - detailed ultrasound
    - blood test
    - urine test
    - FNAC if need
  - Surgery
  - Observation

A1: No findings
A2: Nodules ≤ 5.0 mm or cysts ≤ 20.0 mm
B: Nodules ≥ 5.1 mm or cysts ≥ 20.1 mm
C: Need immediate re-exam

Regular medical care
Japan Society of Clinical Oncology
August 28, 2014

31

pre-op
12 LN mets
2 lung mets

post-op
24 LN mets
2 lung mets

24 PTC, classical
3 PTC, follicular
3 diffuse sclerosing (CMV?)
1 PDTC

7 T1
22 T1
2 T3
7 T2
3 pT2
7 pT3
9 pT1a
12 pT1b

≤ 10mm
> 10mm
≤ 20mm
> 20mm, ≤ 40mm
> 40mm

> 40mm
Number of cancer cases studied

Thyroid cancer type

PTC subtypes

5 cases had total thyroidectomy due to large tumor sizes:
- 1 PTC, follicular variant
- 3 PTC, cribriform-morular variant (CMV)
- 1 PDTC (poorly-differentiated thyroid cancer)
How many thyroid cancer cases?

Total number of suspected & confirmed cases

167 total

1st round

116

101 Yes

100 Yes

97 PTC

15 No

1 No

3 PDTC

16 Yes

16 PTC

2nd round

51

16 Yes

16 PTC

35 No
Summary: How many thyroid cancer cases?

1\(^{st}\) round
- Confirmed: 100
- Suspected: 15

2\(^{nd}\) round
- Confirmed: 16
- Suspected: 35

Total
- Confirmed: 116
- Suspected: 50

Total cases: 166
First round: Are 115 cases a lot?

Completed first round data with 115 cancer cases considered here, assuming all suspicious cases would be confirmed to be cancerous.

First round screening $\rightarrow$ prevalence
115 cases found in 300,478 participants

Prevalence = 383 per million
2010 National incidence $\approx$ 3.3 per million (ages 0-19)

Problem: Prevalence $\neq$ incidence
Not directly comparable

Calculations by 2 groups of researchers $\rightarrow$ both show increased occurrence

2000 US incidence: 6.83 per million (ages 0-19)
First round: Different opinions

115 Cancer cases found
First round screening

Higher than expected
20-60 times more

Radiation effect
Okayama University
Tsuda et al.

Overdiagnosis
National Cancer Center
Katanoda, et al.

High but due to “screening effect”
Similar to:
3-prefecture study
HS/college screening
Korean screening

FMU
• “Screening effect” = early detection of disease due to screening

• Overdiagnosis is the diagnosis of "disease" that will never cause symptoms or death during a patient's lifetime. Overdiagnosis is a side effect of screening for early forms of disease.
Clinical/Pathological information
(as of March 2015)

96 surgeries

96 surgeries

pre-op

63 > 10mm
33 ≤ 10mm

post-op

54 > 10mm
42 ≤ 10mm

25 no mets
8 mets

20 LN mets
8 no mets

22 surgery indicated
3 follow-up advised

14 pEX1

8 mets

28 no pEX1

28 no pEX1

Surgery: 6 total thyroidectomy
90 hemithyroidectomy

Overall: pre-op 23 LN mets, 2 lung mets
post-op 38 pEX1, 72 LN mets

No post-surgical complications
Comprehensive survey results of childhood thyroid ultrasound examinations in Fukushima in the first four years after the Fukushima Daiichi Nuclear Power Plant accident.

Suzuki S¹, Suzuki S², Fukushima T³, Midorikawa S⁴, Shimura H⁵, Matsuzuka T⁶, Ishikawa T⁷, Takahashi H⁸, Ohtsuru A⁹, Sakai A¹⁰, Hosoya M¹¹, Yasumura S¹², Nollet KE¹³, Ohira T¹⁴, Ohto H¹⁵, Abe M¹⁶, Kamiya K¹⁷, Yamashita S¹⁸.

Abstract

BACKGROUND: Thyroid nodules and cancers are rare in children as compared to adults. However, after the 1986 Chernobyl Nuclear Power Plant accident, a rapid increase of childhood thyroid cancer was observed. To avoid any confusion and misunderstanding of data obtained in Fukushima after the 2011 nuclear accident, baseline prevalence of thyroid nodules and cancers should be carefully assessed with standardized criteria systematically, and comprehensively applied to the population perceived to be at risk.

AIMS: Under the official framework of the Fukushima Health Management Survey, we examined the thyroids of children in Fukushima using ultrasound, and analyzed the results collected in the first 4 years after the nuclear accident in order to establish a baseline prevalence of childhood thyroid abnormalities, especially cancer.

SUBJECTS AND METHODS: Of 367,685 people aged 18 years or younger as of April 1, 2011 who were living in Fukushima Prefecture at the time of the accident, 300,476 underwent thyroid ultrasound screening. Of those, the 2108 subjects with thyroid nodules were further examined using an advanced ultrasound instrument, with standardized criteria applied to determine the need for fine needle aspiration cytology (FNAC). FNAC results determined the need for surgery and histological confirmation of the cytological diagnosis.

RESULTS: Of the 2108 re-screened subjects, 543 underwent FNAC, of whom 113 were diagnosed with malignancy or suspected malignancy. Subsequently, 99 patients underwent surgical resection, revealing 95 cases of papillary thyroid cancer, three poorly differentiated cancers, and one benign nodule. The overall prevalence of childhood thyroid cancer in Fukushima was determined to be 37.3 per 100,000 with no significant differences between evacuated and non-evacuated areas. Thyroid cancer patients had external exposure estimates of < 2.2 mSv during the first 4 months.

CONCLUSIONS: The high prevalence of childhood thyroid cancer detected in this 4-year study in Fukushima can be attributed to mass screening. It clearly exceeds what is found incidentally anywhere else. Direct comparisons with any other results, even those from cancer registries, are not meaningful, owing to differences in methodology.
Three-prefecture study

- Aomori, Yamanashi, and Nagasaki
- 4365 children, ages 3-18
- Not age- or sex-matched (no age 0-2)
- Sampling bias? One school/prefecture

- % cysts and nodules similar to Fukushima
- 1 cancer case found
- Non-cancer thyroid diseases identified
  - Grave’s disease
  - Hashimoto’s thyroiditis
  - Adenomatous goiter

Commissioned by Nuclear Facilities Development and Nuclear Fuel Cycle Industry Division, Electricity and Gas Industry Department, Agency for Natural Resources and Energy, METI (Ministry of Economy, Trade and Industry)
Radiation effects denied because:

• Doses not as high as Chernobyl
  – But Fukushima doses are uncertain.
  – Individual variations in behavior and intake.
  – Thyroid cancer can occur at lower doses?

• No dose response by the official report
  – FMU doing proper analysis? → Tsuda et al. reports dose response tendency.
  – Maybe actual doses were higher in some areas.

• Thyroid cancer not found in ages < 5
  – Based on the Chernobyl finding 4 years after the accident.
But, what about the second round?

• 51 cases of thyroid cancer so far.
  – 80% had no findings in the first round that could have become cancerous \(\rightarrow\) newly developed.
  – Screening effect should no longer be an issue.
    • “Harvest effect”

• 20-38 times higher than expected so far.

• New results for the last 3 months to be released in mid-May.

• Supposedly finished by March 2016, but the final results won’t be available until later.
What else to look out for?

Non-Fukushima cases

• 3 cancer cases in Kitaibaraki City

Non-screened Fukushima cases

• 67,000+ non-participants
• Non-participants who had surgery outside Fukushima

Non-cancerous thyroid diseases

• Hashimoto’s thyroiditis (hypothyroidism)
• Grave’s disease (hyperthyroidism)
Non-Fukushima screening

• Ibaraki Prefecture
  – Kitaibaraki City (3)
  – Takahagi City
  – Tokaimura
  – Ushiku City
• Chiba Prefecture
  – Kashiwa City
• Tochigi Prefecture
  – Nikko City
Empowerment through knowledge!

Thank you for your attention.