Thyroid Ultrasound Examination

Thyroid Ultrasound Examination: Results of the Second Full-scale Survey (Third-round Survey)

Latest Examination Results: https://www.pref.fukushima.lg.jp/site/portal/kenkocyosa-kentolinkai.html (in Japanese)

Results of the Primary Examination

	Number of eligible subjects (people)	Number of examinees (people)			Number of those diagnosed (people)			
		Examination rate	Examinees from outside the prefecture	Diagnosis rate (%)	Breakdown by grade (%)			
					Α		Those recommended to	
							take the Confi	rmatory
							Examination	
					A 1	A 2	В	С
Total	336,667	217,922(64.7)	12,512	217,922 (100.0)	76,431(35.1)	139,989(64.2)	1,502(0.7)	0 (0.0)

Results of the Confirmatory Examination

Grade A: 99.3%

		Number of	Nu	nber of those who received a definitive diagnosis (people)			
	Number of examinees (people)		Rate of definitive	For next e	examination	For regular healthcare program, etc.	
	eligible subjects (people)	Examination rate (%)	diagnosis (%)	A 1	A 2		Those who received fine-needle aspiration cytology
Total	1,502	1,104(73.5)	1,068(96.7)	9(0.8)	100(9.4)	959(89.8)	79(8.2)

* The total of percentages with one decimal place may not be 100% due to rounding.

Results of the fine-needle aspiration cytology

Malignant or suspicious for malignancy: 31 people; 13 males and 18 females Average age: 16.3 ± 2.9 years old (12 to 23 years old); At the time of the earthquake: 9.6 ± 2.9 years old (5 to 16 years old) Average tumor size: 12.9 ± 6.4 mm (5.6 to 33.0 mm)

 Out of 31 people whose tumors were diagnosed as malignant or suspicious for malignancy, 29 received surgery (papillary cancer: 29).

Prepared based on the material for the 42nd Prefectural Oversight Committee Meeting for Fukushima Health Management Survey

These are the results of the second Full-scale Survey, which was the third round of the Thyroid Ultrasound Examination. Examinees diagnosed as Grade A in the Primary Examination accounted for 99.3% of the total, while those diagnosed as Grade B accounted for 0.7%. Most of those diagnosed as Grade A2 had cysts of 20 mm or smaller and those diagnosed as Grade B had nodules of 5.1 mm or larger. This tendency was the same as that observed in the Preliminary Baseline Survey and the first Full-scale Survey (second-round survey). In the Confirmatory Examination, as a result of fine-needle aspiration cytology, 31 examinees were diagnosed that their tumors were malignant or suspicious for malignancy.

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