

Box <u>69</u>

UNITED STATES ATOMIC ENERGY COMMISSION

WASHINGTON, D.C. 20545

APR 2 4 1970

Ch	mirman Seaborg :			
	mmissioner Ramey			
	mmissioner Johns			
	mmissioner Thomp			
Cor	missioner Larson	1 Sell 0 1		
	RU; General Man			
NA'	TIONAL LABORATOR	DR. ROBERT CONARD, MEDICAL Y, OF THE CURRENT MEDICAL S FROM THE MARCH 1, 1954 TES	STATUS OF THE MAR	OKHAVEN RSHALLESE
Mai di: dia sui	rshallese during sease among this agnostic procedu	urning from his annual medinarch 1970, reports no new population. The five Mars res at Brookhaven National veland Metropolitan General tion.	v serious cases of shallese who unde Laboratory and t	of thyroid erwent thyroid
The	e present status	may be tabulated as follow	v s:	
I.	they were I to	ese exposed to fallout Marc 8 years of age. (Estimate plus 600 to 1400 rem inter	ed dose: 175 rad	
			Total - 19	
	1. Currently	normal by clinical and biod	chemical tests.	2 (11%)
		hypothyroid with minimal no satisfactorily to oral thy		3 (16%)
	because of diagnosis of tumor. Resolvent hormone the shows some left from a has not followed.	gone surgery in the U. S. p nodular thyroid disease; h of adenomatous goiter and h sponding satisfactorily to erapy with one exception: enlargement of the remnant a partial thyroidectomy in llowed her post-operative there is question as to whet	nistologic Muerthle cell oral thyroid This patient of thyroid 1964; as she thyroid hormone	
IT DOF A	have furthe	r surgery.		11 (58%)
326 U.S. ATOM	IC ENERGY			
Collection F.C. S	enborg			
Rox /49				

Young people operated on for thyroid disease during August 1969 and recovered. Diagnoses: Primary
 benign adenomatous goiter in two and papillary adenoma of serious grade malignancy in one.

3 (16%)

1

(None of six Ailinginae children exposed to an estimated external dose of 70 rads have shown thyroid dysfunction.)

II. Surviving adult Rongelapese exposed to fallout. (Estimated dose: 175 rads external plus 160 rem internal irradiation.)

Total - 34

- 1. Papillary carcinoma removed surgically at age 41.

 No recurrence. Taking oral thyroid hormone therapy. 1
- 2. Small nodule at age 40 which disappeared under oral thyroid hormone therapy.
- 3. This patient operated on in 1969 for removal of an invasive adenoma; has recovered satisfactorily.
- III. Surviving adult Ailinginae people exposed to fallout.

 -(Estimated dose: 70 rads external gamma irradiation.)

Total - 8

- 1. Adenomatous goiter removed at age 45; recovered and was on thyroid therapy. Died of influenza in 1968.
- IV. Surviving adult Utirik people exposed to fallout. (Estimated dose: 14 rads external gamma plus 15 rem internal irradiation.)

Total ~120

1. One person developed a nodular thyroid gland and underwent surgery in 1969. As the tissue resembled a follicular adenoma in frozen section, a total thyroidectomy was performed; histologic sections confirmed the diagnosis and upgraded the degree of malignancy. She has recovered satisfactorily.

No new cases of nodular thyroids were found during a visit to Utirik, nor were nodular thyroids found in controls on Likiep and Kwajalein Atolls.

The major medical problem is to persuade the people to take their thyroid hormone supplement on a regular routine schedule. This has not yet been solved.

To summarize, all but 2 of 19 children exposed on Rongelap have now exhibited thyroid dysfunction as have a smaller but significant number of adults. Statistics on the frequency of thyroid cancer in Micronesians do not seem to be available; the figures for 25 countries around the world range from 0.25 (Japanese males) to 1.54 (Austrian females) per 100,000 population.

Dr. Conard also visited Bikini to collect urine samples from the 25 Bikini men temporarily there working to rehabilitate the island; these specimens plus coconut crabs will be analyzed for 90 Sr, 137 Cs and 238-239 Pu. Plans are going forward for whole body counting of the population before they return from Kili to Bikini.

A low key public announcement of these findings is being considered by Brookhaven National Laboratory.

The same information is being forwarded to Mr. Bauser for the information of the Joint Committee on Atomic Energy.

W. W. Durs fr. for
John R. Totter

Director

Division of Biology and Medicine

DOE ARCHIVES