



UNITED STATES
ATOMIC ENERGY COMMISSION
WASHINGTON, D.C. 20545

Mr. Edward J. Bauser
Executive Director
Joint Committee on Atomic Energy
Congress of the United States

Dear Mr. Bauser:

Knowing of the interest of the Joint Committee in the status of the Marshallese who were exposed to fallout from the March 1, 1954, test at Bikini, we wish to transmit the latest information provided by Dr. Robert A. Conard, Medical Department, Brookhaven National Laboratory, who has just returned from his annual medical survey of these people February 20 to March 20, 1971. His findings are tabulated as follows:

- I. Young Rongelapese exposed to fallout March 1, 1954, when they were 1 to 8 years of age. (Estimated dose: 175 rads external gamma plus 600 to 1400 rem internal irradiation.)

Total - 19

- | | |
|--|----------|
| 1. Currently normal by clinical and biochemical tests. (There may be a slight unevenness of the gland in one patient.) | 2 (11%) |
| 2. Currently hypothyroid with minimal nodularity. Responding satisfactorily to oral thyroid hormone therapy. | 3 (16%) |
| 3. Have undergone surgery in the U. S. prior to 1969 because of nodular thyroid disease; histologic diagnosis of adenomatous goiter and Huerthle cell tumor. Responding satisfactorily to oral thyroid hormone therapy with one exception: This patient shows some enlargement of the remnant of thyroid left from a partial thyroidectomy in 1964; as she has not followed her post-operative thyroid hormone regimen, there is question as to whether she should have further surgery. | 11 (58%) |

US DOE ARCHIVES	
326 U.S. ATOMIC ENERGY	
RG	COMMISSION
Collection	OGM
Box	5548
Folder <i>General Manager's Reading File</i>	
<i>MAY 1 THRU 15, 1971</i>	

4. 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%)

(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. 1
3. This patient operated on in 1969 for removal of an invasive adenoma; has recovered satisfactorily. 1

(All the above in I and II who underwent surgery appear to be in good health without evidence of recurrence.)

- 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.

DOE ARCHIVES

2. One person with slight enlargement of one lobe of the thyroid to be treated conservatively and observed.

One case of nodular thyroid has been found in a non-exposed Rongelap woman living on Ebeye. Thyroid surgery has been recommended for this patient at Majuro Hospital. No other instances of thyroid abnormalities have been found in the control populations living on Utirik, Majuro or Ebeye.

It appears that the exposed populations have stabilized so far as the thyroid reactions are concerned. Since the delayed reactions by the thyroid are a possibility, Dr. Conard proposes that this population continue to be kept under observation.

Dr. Conard notes that the Bikini people now living on Kili are putting increasing pressure on the Trust Territory for return to the Atoll before the restoration is complete and the land can support a population. This movement may cause the Trust Territory to ask that all radiologic and safety activities be accelerated so that decisions can be made as to construction of homes, cisterns, etc., ahead of schedule.

A low key public announcement of the above observations is being considered by the Brookhaven public relations office.

Sincerely,

[Handwritten signature]
E. G. ENGLISH

General Manager

Chairman Seaborg (2)
Commissioner Ramey
Commissioner Johnson
Commissioner Larson
Commissioner
Cong. Rel. (2)
GM (2) ← *[Handwritten mark]*
Secy (2)
AGMRD
PI
BMA
AD (Bruner)

DOE ARCHIVES