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October 11, 1965



Dr. Robert A. Conard of the Medical Department, Brookhaven National Laboracory, has just returned from an interim visit to the Marshall Islands to check on possible further development of thyroid abnormelicies in the Rongelapese accidentally exposed to fallout on Narch 1, 1954. He was accompanied by Dr. J. E. Rall, a consultant thyroid specialist of the National Institutes of Mealth.

It will be recalled that, as of mid-summer, benign nodules had been found in a total of five adolescents exposed at ages of two to seven years; one adult female, forty-one years old, had been found to have a malignant nodule. All successfully underwent surgery for removal of the abnormal tissue. Attached is a copy of our July 12, 1965, neurorandum to you describing the successful surgery for two children and the adult.

During the current August examination, nodules were found in three modificant adolescents and two adults. The contours of the thyroids of two more adolescents, two young adults, and one man approaching middle age were sufficiently different from normal to cause Drs. Conord and Rall to describe them as questionable.

To summarize, there are now eleven of eighty-two Marshallese with definite abnormalities of their thyroid tissues and five more are considered questionably so.

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The Hon-composed control population continues to be free of nodular thyroid disease. This extremely high incidence of thyroid disease in the composed population must be considered the result of their exposure to fallout. Dr. Conard and his group will return to for shep in February 1966. Heanshile, therapy with synthetic thyrole accounts has been instituted in an effort to control further nodule formation. Surgery is being arranged for the five new cases of nodular thyroid disease.

You will be kept informed as this develops further. Obviously, there are many espects to these findings which will excite both medical and key interests.

C. L. Dunham, M.D. Director Division of Biology and Medicine

Atendiacat: Nuno dated 7/12/65

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