

January 6, 1965

MEMORANDUM FOR CHAIRMAN SENBORG
COMMISSIONER BENTLEY
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THROUGH GENERAL MANAGER John V. ...

SUBJECT: FURTHER INFORMATION ON THREE HYPERTHYROID GIRLS OPERATED ON FOR REMOVAL OF THYROID NODULES (SEE ATTACHED COPY OF PREVIOUS MEMO, THIS SUBJECT).

Dr. Robert A. Conrad, Medical Department, Brookhaven National Laboratory, who has responsibility for conducting the clinical surveys, reports: "Sections of the nodules have been examined by a number of pathologists including Drs. S. Warren, E. H. Klink, H. A. Johnson and S. Lindsay. The consensus is that the nodules are benign, though with certain bizarre areas, and resemble iodine deficiency nodules."

Dr. Lindsay noted that the nodules in the Bengali cases are similar to ones he has seen in children following ¹³¹I therapy. This Division has a file of Dr. Lindsay's histological reports and a review paper by Lindsay and Chaffoff, Cancer Research, 24:1073, 1964.

The radiation sources which these children's thyroids may have received are being re-evaluated by Dr. John Gomez's group, Lawrence Radiation Laboratory.

It should be added that nodules in the thyroid glands of young people frequently become malignant in the course of time. Therefore, while those which were removed promptly after discovery were not malignant, there is a chance that in time they might have assumed neoplastic characteristics. Dr. Conrad's next clinical survey will take place in February 1965.

BEST COPY AVAILABLE

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 C. L. Dunham, M.D. CH (2)
 Director AGIRD
 Division of Biology and Medicine BMA
 ADPR

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Attachment:
Copy of memo dated 10/2/64
from C. L. Dunham to Chairman Senborg