

FROM: SGHME

6 December 1972

SUBJECT: Semi-Annual Progress Reports of Investigation

TO: SGS (Dr McPhaul) - Tube 001. Report of Project F-16 (72): Measurement of Thyroid Hormone and Thyroid Stimulating Hormone in Pregnancy and Early Life".

a. This project has progressed satisfactorily and is now totally completed in regard to gathering patients and laboratory data. Twenty-two (22) patients were studied and the laboratory data is currently being collected and analyzed. There are no significant deviations from the protocol. It is anticipated that publications should be ready sometime within the next 4 to 6 months. Man-hours expended in support of this project during the past 6 months: One (1) Lt Colonel, 9386E - 36 hours; one (1) Major, 9386 - 32 hours; one (1) SSgt technician - 60 hours, all duty time.

b. Further communications regarding this project should be directed to Lt Colonel Robert L. Young, Chief of the Endocrinology Service.

✓ 2. Report of Project C-7 (71): "A Retrospective Clinical and Pathologic Analysis of Over Five Hundred Patients with Thyroid Carcinoma".

a. This investigation has proceeded quite satisfactorily; to date approximately 700 patients had review of chart - the data has been placed on computer cards and is currently undergoing an initial run through the use of the Statistical Branch at Brooks Air Force Base. There are no significant deviations from protocol. It is anticipated that publication will be prepared sometime within the next six months. Man-hours expended included one (1) Lt Colonel, 9386: 30 hours duty time, 150 hours off-duty time; one (1) Lt Colonel, 9386: 30 Hours duty time; one (1) Colonel, 9416: 30 hours duty time, and out of house time spent included analysis of the pathologic data by Dr. James R. <sup>officel</sup> Ferrett, Armed Forces Institute of Pathology and the time spent by the Biometrics Branch at Brooks Air Force Base. The request for funds should be forwarded to SGS with statement of the time spent by the Biometrics Branch.

b. Further communication regarding this project should be forwarded to Lt Colonel Robert L. Young, the Chief of the Endocrinology Service.

*Ernest L. Mazzaferrri*

ERNEST L. MAZZAFERRI, Lt Colonel, USAF, MC  
Staff, Endocrine-Metabolism Service