

BODY OF REPORT

SEATO CRC Study No. 12 Evaluation of Renal Function in Normal Thai Subjects

Project No. 3A 025601 A 811 Military Medical Research Program
S. E. Asia

Task 01: Military Medical Research Program
S. E. Asia

Subtask 01: Military Medical Research Program
SEASIA (Thailand)

Reporting Installation: US Army-SEATO Medical Research Laboratory
APO San Francisco 96346

 Division of Clinical Research

 Department of Clinical Studies

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Objective: To define some of the parameters of renal function in "normal" Thais.

Description and Progress: "Normal" Volunteers without evidence of cardiovascular-renal disease as determined by detailed history, physical examination, and appropriate laboratory screening tests are being studied on the renal-metabolic ward at Chulalongkorn Hospital. The studies include: diurnal variation of water, electrolytes, creatinine, and osmolality; concentrating ability, PSP excretion, and clearances of phosphate, Inulin, PAH, and Creatinine. Thus far, only 5 patients have been studied and the data are insufficient for comment.

Conclusions: No conclusion can be drawn at this stage of the project.