

#

Study #NNMC-38: Phase III Study of 131-6B-Iodomethyl-19-Norcholesterol (NP-59) for the Localization of the Adrenal Cortex in Humans**Location:** NNMC, Bethesda**Date:** August, 1989 - Present**Primary****Researchers:** CDR Eugene Silverman, MC USN, CDR William Yudt, MC USN, CDR A. M. Kistler, MC USN and Daniel Driver, RPh**Sponsors:** Clinical Investigation Program, NNMC**Human****Subjects:** 100 adult patients (>18 years old) having known or suspected adrenal diseases.**Purpose: Protocol: 88-06-2463-00**

To evaluate the use of NP-59 as an aid in the diagnosis, evaluation and localization of Aldosteronism, Cushing's syndrome, excess production of androgens, and for patients with a missing, or an abnormally enlarged adrenal gland, the evaluation of incidental growth of the adrenal cortex.

Category: Other Research**Records:** NNMC, Bethesda**Classification:** Unclassified

CIP - NNMC - ENCL (4)