

BUMEDINST 6000.4D  
23 December 1981  
MED 6000-4

NAV1.954407.003

D. PROGRESS SUMMARY:

#83-16-1905, Indium-111 Oxine Labeled Granulocytes for Detection of Inflammatory Processes in Humans

In-labeled leukocytes have provided useful information in the detection or exclusion of inflammatory processes. Almost all patients have received benefit.

Indium-111 Oxine was released by the FDA in January and is now available under a New Drug Application (NDA). Our IND number is no longer required.

There were no side effects; it is the best test available for intra-abdominal infection.

The list of the eighteen patients enrolled is attached.

E. PRESENTATIONS TO DATE: None

F. PUBLICATIONS TO DATE: None

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Capt, MC, USN

PRINCIPAL INVESTIGATOR

CAPT B. RAMA RAO, MC, USN

DATE 19 February 1986

11 FEB 1986 (95)

Patients enrolled in Study Proposal CID# 892 CIP# 83-16-1905

NAME	FILE LOCATION
McNulty Solomon	Nuclear Medicine
Dodds Walter	Nuclear Medicine
Heyder Pamela	Nuclear Medicine
Wilks Hazel	Nuclear Medicine
Reed Linda	Nuclear Medicine
Manluta Luisa	Nuclear Medicine
Ellithorpe William	Nuclear Medicine
Evert Richard	Nuclear Medicine
Masser Andrea	Nuclear Medicine
Collins Richard	Nuclear Medicine
Boyd Rhonda	Nuclear Medicine
Warner Barbara	Nuclear Medicine
Bandel Kenneth	Nuclear Medicine
Ferrin Brenda	Nuclear Medicine
Austin Larry	Nuclear Medicine
Nepomuceno Beatriz	Nuclear Medicine
Rill William	Nuclear Medicine
Speckman Ndelyn	Nuclear Medicine