CODE BOOK FOR HUMAN CLINICAL INVESTIGATIONS INVOLVING IONIZING RADIATION U.S. ARMY HOSPITALS, 1944 to 1973

28 September 1994

RECVERIFIE - Artifact of the database

AMC - Army Medical Center BAMC - Brooke Army Medical Center, Fort Sam Houston, TX CALGB - Cancer & Leukemia Group B - Central Cancer Group CCG - Cobalt CO CSP - A study involving the care of sick people; also called DTSP--Diagnosis and treatment of sick people. CT - Computerized tomography (CT scans, also called computer-assisted tomography or CAT scans) DDEAMC - Dwight D. Eisenhower Army Medical Center, Fort Gordon, GA DTSP - Diagnosis and treatment of sick people. **ECOG** - Eastern Cooperative Oncology Group - Fluorine FAMC - Fitzsimons Army Medical Center, Aurora, CO - Food & Drug Administration FDA - Gallium citrate Ga - Gynecologic Oncology Group GOG - Health Services Command, now known as the US Army Medical HSC Command; the numbers recorded in this field are the record numbers in the Clinical Investigation Research Service (CIRS) database; numbers that end in "000" are notional for the purposes of this report; the first two characters of this field indicate the year the study began or was noted. HURO - Human Use Review Office, USAMRDC (now called Human Use Review & Regulatory Affairs Directorate of US Army Medical Research & Materiel Command, USAMRMC) - Iodine Ι - Indium In IND - Investigational New Drug - Letterman Army Health Clinic LAHC LAMC - Letterman Army Medical Center, Presidio of San Francisco, CA; now Letterman Army Health Clinic (LACH) - Lung Cancer Study Group LCSG - Madigan Army Medical Center, Fort Lewis, WA MAMC MEDCEN - Medical Center MEDCOM - US Army Medical Command - No N NBCG - National Breast Cancer Group NBCCGA - National Breast & Colon Cancer Group A - National Cancer Institute NCI - Northern California Oncology Group NCOG - NasoPharyngeal Cancer Group NPC - National Prostatic Cancer Project NPCP - National Surgical Adjuvant Breast & Bowel Project NSABP - Oncology group; in this database, the field name is "OG;" if this OG designation applies, the characters "OG" appear in the field; otherwise, it is blank; thus, a record with this designation appears as "OG: OG" or else "OG: - Phosphorus PΕ - Positron-emission tomography (PET scans) - Positron-emission tomography PET - Pediatric Oncology Group RECDELETED - Artifact of the database RECNUMBER - Artifact of the database

- Radiation therapy; in this database, the field name is "RT;" if RT this designation applies, the characters "RT" appear in the field; otherwise, it is blank; thus, a record with this designation appears as "RT: RT" or else "RT:

- Radiation Therapy Oncology Group RTOG

- Radiopharmaceuticals determined by FDA to be safe and effective; SE in this database, the field name is "SE;" if this designation applies, the characters "SE" appear in the field; otherwise, it is blank; thus, a record with this designation appears as "SE: SE" or else "SE:

- Strontium

SWOG - Southwestern Oncology Group

TAMC - Tripler Army Medical Center, Honolulu, HI

- Technetium Tc

- Technetium-macro-aggregated albumin TCMAA

- Thallium Tl

UCOLO - University of Colorado UNSPEC - Unspecified, indeterminate

USAMRDC - US Army Medical Research & Development Command, now known as the

US Army Medical Research & Materiel Command (Provisional)

- University of Washington Neuro-Oncology Group UWNG - Womack Army Medical Center, Fort Bragg, NC WAMC

WBAMC - William Beaumont Army Medical Center, El Paso, TX

- Western Oncology Group WOG

- Walter Reed Army Medical Center, Washington, DC WRAMC

- Xenon Xe

- Radiographic studies involving X-rays. Includes CT scans and PET XR

scans.

- Yes

YR - Year group of the study (two digits)

If additional information is needed about these data, please contact \mathtt{MAJ} John D. Grabenstein, MS, Regulatory Affairs Pharmacist, Clinical Investigation Regulatory Office, AMEDD Center & School, Fort Sam Houston, TX 78234-6125; 210-221-2511, DSN 471-2511, fax 210-554-4756