

DOCUMENT SOURCE University of California at San Francisco Special Collections Library, San Francisco CA	
RECORDS SERIES TITLE CHANCELLOR - ADMINISTRATIVE RECORDS '55-'62	
ACCESSION NO. AR 79-5	COPY
FILE CODE NO.	
CARTON NO. 1 OF 2	
FOLDER NAME RADIOISOTOPES & RADIATION SAFETY	
NOTES 12/16/56	
FOUND BY A. MUGNER	

721711

AR 79-5
CHANCELLOR, ADMIN. RECORDS
CARTON - 1 OF 2

BEST COPY AVAILABLE

July 11, 1957

Dr. Earl R. Miller, Chairman
Committee on Use of Radioisotopes & Radiation Safety
M 378

Dear Dr. Miller:

At its meeting on Tuesday, June 25, 1957, your letter of May 21, 1957 was presented to the Administrative Committee and, at the same time, the Committee was invited to review the minutes of its December 4, 1956 meeting in so far as they pertained to the title, scope and policy of the Committee on the Clinical Use of Radioisotopes and Radiation Safety, and your letter of November 16, 1956.

With your statement that Dr. Robert Stone sees no overriding of authority implied and having obtained Dr. Willard Fleming's approval, a motion was made, seconded and unanimously accepted that the title of your Committee be changed to COMMITTEE ON RADIOISOTOPES AND RADIOLOGICAL SAFETY and that its policies be established in accord with your statement of them in the previously referred to letter of November 16, 1956, but as amended by the Administrative Committee on December 4, 1956:

(1) This Committee is responsible to the Administrative Committee of the San Francisco Campus and shall report its discussions, decisions, and actions to them.

(2) The function of this Committee is to examine all aspects of applications for use of ionizing radiations on the San Francisco Campus and to approve or to withhold approval of the project.

(3) Members of the faculties of the schools and colleges on the San Francisco Campus will be eligible to use ionizing radiation in studies other than those involving administration of ionizing radiation to humans providing the application is accepted on the basis of the other criteria which this Committee must approve.

Reproduction from Special Collections, The Library, University of California, San Francisco
No portion of this material may be quoted, copied, or reproduced in any fashion without written permission from the copyright holder.

1158062

DOCUMENT SOURCE University of California at San Francisco Special Collections Library, San Francisco CA	
RECORDS SERIES TITLE CHANCELLOR - ADMINISTRATIVE RECORDS '55-'63	
ACCESSION NO. AR 79-5	COPY
FILE CODE NO.	
CARTON NO. 1 OF 2	
FOLDER NAME RADIOISOTOPES & RADIATION SAFETY	
NOTES 10/19/74	
FOUND BY A. MUGNIER	

Dr. Miller

-2-

July 11, 1957

~~(4) -- When ionizing radiations are to be administered to humans in any amount the user must first have the permission of the Committee on Radioisotopes and Radiological Safety before being approved for such use. If, in the opinion of the Committee the active services of a trained radiologist are necessary in the conduct of the project, such a radiologist must be part of the project before permission will be granted.~~

(4) When ionizing radiations are to be administered to humans in any amount for therapeutic or diagnostic purpose, the user must first have the permission of the Committee.

~~(5) -- Projects involving the administration of ionizing radiation to humans with therapeutic intent or in levels which will achieve therapeutic results must be under the direction of one trained in therapeutic radiology and a member of the staff in the Department of Radiology.~~

(5) Projects involving the administration of ionizing radiation to humans with therapeutic intent or in levels which will achieve therapeutic results must be under the direction of one trained in therapeutic radiology who is a member of the Staff in the Department of Radiology.

Sincerely yours,

JBS
mh

John B. deC. M. Saunders, M.D.
Chairman, Administrative Committee
on the San Francisco Campus

cc: Administrative Committee

Reproduction from Special Collections, The Library, University of California, San Francisco
 No portion of this material may be quoted, copied, or reproduced in any fashion without written permission from the copyright holder.

1158865