

Event: AF#0031: Changes in Proteolytic and Antiproteolytic Activity of the Blood Serum in Man and ...

Event Primary Information

Event Key Classification: *Clear Purpose Radiation Research*

Full Title: AF#0031: Changes in Proteolytic and Antiproteolytic Activity of the Blood Serum in Man and Animals Following X-Rays

Start Date (mm/dd/yy): 1 / 154

End Date (mm/dd/yy): 1 / 154

200 2/22/97 D

Abstract: *Summary: Believed to be in vitro only. This study compared sera proteolytic and antiproteolytic activity from guinea pigs and humans exposed and not exposed to x-rays. Exposed subjects were cancer patients undergoing x-ray therapy at MD Anderson or VA Hospital in Houston. Eight patients received local x-rays, and 28 received whole body irradiation ("voluntary participants in a special study being carried out under the direction of Dr. Gilbert H. Fletcher, radiologist, M.D. Anderson Hospital for Cancer Research, Houston.") See page 19 of report.*

Point of Contact Information

Last Name	First Name	Telephone
Brown	LTC Dan	202 -767-5078

Investigators Information

Last Name	First Name	P/A*
Dr Fletcher	Gilbert H.	P
Guthrie	R.K.	P
Burdon	K.L.	P

Notes:

* P-Principle, A-Associate

AIR1.941130.012a

Facility where Event took place information

Facility:

Address:

City:

State:

ZIP:

Doc # 0335