

ABSTRACT OF RESEARCH PLAN

704563

KEY PROFESSIONAL PERSONNEL ENGAGED ON PROJECT

NAME	POSITION TITLE	DEPARTMENT AND ORGANIZATION
Jerry R. Williams, D.Sc.	Professor of Oncology	Johns Hopkins Oncology Center
Stanley E. Order, M.D.	Professor of Oncology	Johns Hopkins Onc. Center
Jerry Klein, Ph.D.	Assistant Professor of Oncology	Johns Hopkins Oncology Center
Peter Lechner, Ph.D.	Assoc. Professor of Oncology	Johns Hopkins Oncology Center

ABSTRACT OF RESEARCH PLAN: State the application's long-term objectives and specific aims, making reference to the health relatedness of the project, and describe concisely the methodology for achieving these goals. Avoid summaries of past accomplishments and the use of the first person. The abstract is meant to serve as a succinct and accurate description of the proposed work when separated from the application. **DO NOT EXCEED THE SPACE PROVIDED.**

The Core project will (i) coordinate experiments using common animals/cultures; (ii) obtain blood samples from patients; (iii) organize and disseminate data from clinical trials and experimental results; (iv) provide cultured cell models in monolayer and spheroid form to the several investigators; (v) provide control animals (rodents only) and tumor bearing animals (rodents only) to the several investigators and (vi) continue to develop the cultured cell models and evaluate their relevancy to overall research goals. By centralizing these several activities, better coordination between the several investigators can be achieved; better economy in biologicals can be achieved; and interaction between the several investigators enhanced.

VERTEBRATE ANIMALS INVOLVED NO YES (Specify by common names and underline primates)

Rats and mice.

1005014

BOX No. 3 of 6
FOLDER ACCIDENT FILE #4

REPOSITORY DOE - FORRESTAL
COLLECTION MARKEY FILES