E	EV 2010		EX 04/10/2010
Fiscal Year:	FY 2010	Task Last Updated:	FI 04/19/2010
PI Name:	Ullrich, Robert Ph.D.		
Project Title:	NSCOR: NASA Specialized Center of Research on Radiation Carcinogenesis		
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHRadiation health		
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) SR:Space Radiation		
Human Research Program Risks:	(1) Cancer: Risk of Radiation Carcinogenesis		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	bullrich@utmb.edu	Fax:	FY
PI Organization Type:	UNIVERSITY	Phone:	409-747-1935
Organization Name:	University of Texas Medical Branch		
PI Address 1:	301 University Blvd		
PI Address 2:	Comprehensive Cancer Center, MS 1048		
PI Web Page:			
City:	Galveston	State:	TX
Zip Code:	77555-5302	Congressional District:	14
Comments:	NOTE: PI moved to UTMB from Colorado S	State University in late 2008 (6/2009)
Project Type:	GROUND	Solicitation / Funding Source:	2008 NSCOR Space Radiation NNJ08ZSA003N
Start Date:	06/01/2009	End Date:	05/31/2014
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
Contact Monitor:	Cucinott1a, Francis	Contact Phone:	281-483-0968
Contact Email:	noaccess@nasa.gov		
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Le Beau, Michelle (University of Chicago) Bacher, Jeff (Promega Corporation) Yu, Yongjia (University of Texas Medical Branch) Story, Michael (University of Texas Southwestern Medical Center at Dallas) Bedford, Joel (Colorado State University) Weil, Michael (Colorado State University) Ray, F (Colorado State University) Ding, Lianghao (University of Texas Southwestern Medical Center at Dallas) Xie, Yang (University of Texas Southwestern Medical Center)		
Grant/Contract No.:	NNX09AM08G		
Performance Goal No.:			
Performance Goal Text:			

Task Progress: This is the first year of a 5 year program. As described in the grant, the major effort for this year has been irradiation of animals. So far more than 1300 animals have been irradiated at BNL with more scheduled for later in 2010.	Task Description:	The goal of his NSCOR is to provide the information required to develop a rational scientific basis for estimation of risks for carcinogenesis in humans from exposure to radiation during space flight. Previous results from this Program found an unsequecidely low RBE value for acute mycloid leukemia (AML) induction by 1 GeV 56Fe ions. Systematic cytogenetic analyses suggested both microdosimetric factors related to the track structure of 1 GeV 56Fe ions. Bytematic exposure. These data suggest that processes associated with expansion and progression of initiated cells may play a more prominent role in IICC. If this is the case, it is possible that there are qualitative differences as well as quantitatives on the effects of IELE irradiations. To expand on these results and to address the overall goal of this NSCOR a series of coordinated activities will conducted in 5 Projects and 3 Cores aimed at: (1) providing quantitative animal tumorigenesis data on the relative effectiveness of specific IELE particles and SPE protons compared with gamma-rays in mouse models of AML and HCC; (2) providing a better understanding of the impact of radiation exposure on the processes involved in the initiation and in the progression of initiated cells twored the neoplastic phenotype; 3) delineating potential differences between low LET radiations and the set possible that set processes in Neoce Roce unitiation and in the progression of initiated cells the set of condition exposure on the processes in the projects and cores are briefly discribed helow. Progres Noece Roce 14, developing initiated cells to a core are the Rodiation action genesits of KECOR consists of four projects and relative information and the project and core are briefly discribed helow. Project 1. Dose response relationships for induction of AML and HCC us a function or adiation quality (project leader, Dr. Robert L. Ullrich). This projet is designed to compare the effects of irradiation with gamma-rays, select HZE particles, and protons on the induction of AML a
Research Impact/Earth Benefits:radiation-induced cancerTask Progress:This is the first year of a 5 year program. As described in the grant, the major effort for this year has been irradiation of animals. So far more than 1300 animals have been irradiated at BNL with more scheduled for later in 2010.	Rationale for HRP Directed Research	ch:
Task Progress: animals. So far more than 1300 animals have been irradiated at BNL with more scheduled for later in 2010.	Research Impact/Earth Benefits:	
Bibliography Type: Description: (Last Updated: 07/25/2021)	Task Progress:	
	Bibliography Type:	Description: (Last Updated: 07/25/2021)