Fiscal Year:	FY 2011 Task Last Updated:	FY 12/30/2011
PI Name:	Hall Frie IPhD, D.Sc.	FT 1230/2011
Project Title:	Mechanisms of Ocular Cataracts	
Division Name:	Human Research	
Program/Discipline:	HUMAN RESEARCH	
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCH-Radiation health	
Joint Agency Name:	TechPort:	No
Human Research Program Elements:	(1) SR:Space Radiation	
Human Research Program Risks:	(1) Cardiovascular. Risk of Cardiovascular Adaptations Contributing to Adverse Mission Performance and Health Outcomes	
Space Biology Element:	None	
Space Biology Cross-Element		
Discipline:	None	
Space Biology Special Category:		
PI Email:		FY 212-305-3229
PI Organization Type:		212-305-5660
Organization Name:	Columbia University	
PI Address 1:	630 West I68th Street	
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City: Zip Code:	New York State: 10032 Congressional District:	
Zip Code:	Congressional District:	
Project Type:	Ground Solicitation / Funding Source:	2004 Radiation Biology NNH04ZUU005N
Start Date:		09/30/2011
No. of Post Docs:	0 No. of PhD Degrees:	
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:	Cucinottla, Francis Contact Phone:	281-483-0968
Contact Email:	anacorreginae any	
Flight Program:		
Flight Assignment:	NOTE: Received no-cost extension to 9/30/2011 per C. Guidty/JSC (8/10) NOTE: Received no-cost extension to 9/30/2010 per J. Dardano/JSC (8/09)	
Key Personnel Changes/Previous PI:	Personnel unchanged	
COI Name (Institution):	Rrenner, David Ph.D. (Columbia University) Smilenov, Lubonir (Columbia University) Kleiman, Norman (Columbia University)	
Grant/Contract No.:	NNJ05HI38G	
Performance Goal No.:		
Performance Goal Text:		
Task Description:	Radiation exposure guidelines for space are different from those on earth. Exposures in space are potentially much higher than territal irradiation due galactic cosmic naliation, trapped radiation bets near the earth and solar particle events. Radiation exposures in space are potentially much higher than territal irradiation due to galactic cosmic naliation, trapped radiation bets near the earth and solar particle events. Radiation exposures in space are potentially much higher than territal irradiation due to galactic cosmic naliation, trapped radiation bets near the earth and solar particle events. Radiation exposures in space are potentially much higher than territal for a storature due to drastic than than been for article and than territal for an atomatic cosmic and exposure to space radiation appears to be an important risk factor in its development. It is clear that there is considerable hole heaving of the relative robins of antidiation appears in bean insportant in negating the cell tar response is takking. This propose hypotheses that individually which have been detext and an one parts of the particle response in the solary of the higher radiation territal radiation appears of heaving explained and the radiation appears in the antipart of the radiation territal radiation appears in the solar parts of the radiation territal cosmic radiation appears of the radiation appears in the radiation appears that individually and territal radiation appears in the radiation appears on the radiation appear or a strate territal and and the radiation appears in the radiation	
Rationale for HRP Directed Research:		
Research: Research Impact/Earth Benefits:	Radiation exposures in Space are relatively difficult to reduce, and impossible to eliminate entirely. At the same time, other risks to humans in the hostile environment in space may be more acute than those of radiation. For this reason, larger annual dose limits have been tolerated for asstroauts than recommended by NCRP for radiation workers on the ground, though earcer limits of risk have been roughly equalized. The purpose of radiation protection is to prevent deterministic effects of elimical significance and to limit stochastic effects to levels that are acceptable modulated by accital concerns. The deterministic effect already observed in a properties of radiation effects to levels that are acceptable modulated by accital concerns. The deterministic effects to levels that are acceptable modulated to an environment of the Ating green and extract attracts are frequent and with more severing than with the main time happing is explained and the more good opy and that contain one good eopy and the add eopy of the Ating green and extract attracts are acceptable with more severing thanks. This leaks is explained in the metacced ansate of might be attracts are acceptable and with more severing thanks. This leaks is explained and the metacced ansate acceptable main and the certain and the metacced ansate active and with more severing thanks. This leaks is explained and the metacced ansate active main the state acceptable and with more severing the state acceptable to a state acceptable and the sta	
	Introduction. Eduation exposures in Space are relatively difficult to reduce, and impossible to eliminate entirely. At the same time, other risks to humans in the bostlic environment in space may be more acute than those of radiation. For this reason, larger annual dose limits have been tolerated for satronauts than recommended by NCRP for radiation workers on the ground, though cauerer limits of risk have been roughly equalized. The purpose of radiation protection is to prevent deterministic effects of limits and an introductable states earlier and with more severity than wild type animals. This leads to speculation that the unexpected observation of calaractogenesis in the astronaut core might be explained, in purposition of advisority for one or more such genes and cataractogenesis in the astronaut core might be explained, in purposition of advisority for one or more severity than wild type animals. This leads to speculation that the unexpected observation of calaractogenesis. Project Aims. This proposal was based on the hypothesis that, following exposure to heavy ions, aberrantly dividing and/or differentiating cells in the pure-equatorial region of the lens epithelium migrate to the posterior pole of the lens where they become opaque lens fiber cells. The plan was to investigate the cossible relationship(s) between heterozygosity for one or more such genes and tataractogenesis. Head and they planting and or differentiating cells in the write velocity service and consequences of the large service dataractogenesis by observing opacities produced by x-rays or heavy ionis in mice that were hardo-institlicent for ne or more genes involved in DNA damage recognition and repair and/or cell cycle checkpoint functions. The genes chosen were Aim, Beral and Radd, based on the sequence of the large service and antice and the sequences involved in DNA damage recognition and repair and/or cell cycle checkpoint functions. The genes chosen were Aim, Beral and Radd, based on the sequence and the sequences in the sequence	
Task Progress:	Impromunction geotopies controls and control of analorotic test stanges, even in unimanated visos restricting is more control of the standard sector and the stanges of the standard sector and the st	confers cataract radiosensitivity but that the effect of dual haploinsufficiency is not greater than that of each gene alone and
	Page 1 of 2	

	animaks are significantly more sensitive to heavy ion induced cataractogenesis than each of the two single heterozygotes, which, in turn, are more sensitive than wild-type controls. It can also be noted that ATM haploinsufficiency has considerable effect on lens opacification even in unirradiated animals, while BRCA lappears to be fless importance in unexposed mice. It is interesting to note that animals heterozygous for Atm develop cataracts about 20 weeks earlier than wild-type animals, even at this very low dose. By contrast, heterozygosity for Brcal appears to have little effect on cataract onset.	
	3. Animals singly or doubly heterozygous for Atm and Rad9	
	It is well established that Atm and Bad9 regulate multiple cellular responses to DNA durage, including cell cycle checkpoints, DNA repair and approtois. However, the impact of dual beteroorgosity for Atm and Rad9 or radiation cataracteopensiss in the intext animal was, until recently, unknown. To address this question, we examined whether mice haplonsufficient for the combination of both these genes might be more susceptible to the cataractogenic effects of ionizing radiation than wild type animals or those haplonsufficient for only one of these genes might be more susceptible to the cataractogenesic effects of ionizing radiation than wild type animals develops potentiones as well as radiation-induced eataractogenesis. Cataracted selveloped eatlier in X-irradiated observed for the conselerable support for the concept that radiation cataract equencies is an will are consistent with agenotoxic basis for radiation etacate and more serverity than wild-type controls, which lends considerable support for the concept that radiation cataract equencies is an will are consistent with agenotoxic basis for radiation extracted executoregonesis. Cataracted seveloped earlier in X-irradiated double heterozygotes, which were more pone to cataractogenesis. Cataracted seveloped earlier in X-irradiated double heterozygotes, which were more pone to cataractogenesis is than wild-type controls. Stataract osent eiter and progression in a single heterozygotes, which were more pone to cataractogenesis is than wild-type controls, dataractogenesis is controls developed earlier in X-irradiated double heterozygotes, which were more pone to cataractogenesis is than wild-type controls. Stataractogenesis is than wild-type controls, stataractogenesis is than single heterozygotes, which were more pone to cataractogenesis in the cataractogenesis is than single heterozygotes, which were more pone to cataractogenesis in the cataractogenesis in the combination of the combinet and teroxygotes yas and the single and theteroxygotes yas and theteroxygot	
	Summary and Conclusions.	
	It is notable that the findings from these studies demonstrate, for the first time, the ability of two different heterozygous gene mutations to interact in a manner that increases the frequency of a radiation response. This radiation cataract model is the first higher level organ system in which it is demonstrated that heterozygoint all levels that leve appoare.	
	Three genes involved in checkpoint control and/or DNA damage recognition and repair, Atm, Brea1 and mRad9, have been examined to date. Our findings have established that single haploinsufficiency for ATM, mRAD9 or BRCA1 decreases the time of onset for cataract development following imidation with either x-mays or heavy ions. Furthermore, combined haploinsufficiency, with either Atm Rad9 or ATM Rad9. The Read in Brea1, increases susceptibility for radiation with either still. Quantitative values for the relative biological effectiveness (RBE) of high energy 50% is no sompared with X-rays, both for with type and RATM <sup>+-</sup> , mee, were determined toward higher RBE? In high-instificient end mand higher RBE? The insploin-sufficient end mand higher RBE?	
	Corresponding human homologues for these genes and mutations and/or polymorphisms have been identified in a few percent of the human population. This amounts to a small but significant radiosensitive sub-population. This has wide societal implications and in the context of NASA may account for the unexpected observation of early onset of cataracts in astronauts who have flown in space.	
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