Fiscal Year:	FY 2017	Task Last Updated:	FY 08/31/2017	
PI Name:	Goukassian, David A M.D., Ph.D.	Task Last Optiated.	1100/51/2017	
Project Title:	Goukassian, David A M.D., Ph.D. Degenerative Cardiovascular Disease Risks Due to Single HZE or Mixed Ion Radiation			
	Degenerative cardiovascular Discuse Risks Due to Single HEE of Wixed fon Radiation			
Division Name:	Human Research			
Program/Discipline:				
Program/Discipline Element/Subdiscipline:				
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:	None			
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Comments:	NOTE: PI moved to Icahn School of Medicine at Me	ount Sinai from Temple Ur	niversity in October 2018.	
Project Type:	Ground		2016-2017 HERO NNJ16ZSA001N-Crew Health (FLAGSHIP, OMNIBUS). Appendix A-Omnibus, Appendix B-Flagship	
Start Date:	06/28/2017	End Date:	06/27/2019	
No. of Post Docs:		No. of PhD Degrees:		
No. of PhD Candidates:		No. of Master' Degrees:		
No. of Master's Candidates:		No. of Bachelor's Degrees:		
No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC	
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Flight Program:				
Flight Assignment:				
Key Personnel Changes/Previous PI:				
COI Name (Institution):				
Grant/Contract No.:	80NSSC17K0112			
Grant/Contract No.: Performance Goal No.:	80NSSC17K0112			

Task Description:	During the future Moon and deep space missions to Mars, astronauts will be exposed to higher total doses of ionizing space radiation (IR, ~0.40.5 Gy) from galactic cosmic rays (GCR), especially during Mars missions that are currently estimated to be 30 to 36 months. Due to GCR, each cell in an astronaut's body will be traversed by a proton (1H) every week, helium (2He) nuclei every few weeks, and high charge and energy (HZE) nuclei (e.g., 6C, 80, 14Si, 22Ti, 56Fe) every few months. These frequencies and qualities of IR exposures could have significant effects on cardiovascular (CV) health of astronauts during and after exploration-type space missions. In spite of healthy worker factor (unsurpassed training and fitness of astronauts) such factors are of extreme importance as majority of experienced astronauts are middle-aged and at higher risk for developing serious CV complications. We hypothesize that low-dose proton and HZE particle IR-induced biological responses are long-lasting, IR type-dependent and may augment excess relative risk (ERR) estimates for the development of CV diseases during and after long-duration space missions. In addition, we hypothesize that different sequence of proton vs. HZE and mix beam radiation regimens could further modify radio-biologically effective (RBE) IR thresholds for CV risk estimates. To determine qualitative differences and quantify RBEs for biological damage induced by proton and HZE particles for various HZE ions and mix beam IR regimens and how this may influence late degenerative CV disease risks, we will use our own archived heart samples from fractionated proton and single iron IR used in various sequences. In addition, we plan to use the archived samples from experiments conducted by Drs. Eleanor Blakely and Polly Chang where they used CB6F1/Hsd female mice of 100-120 days at the time of initial exposure and tissues were harvested 16 months after IR-see samples fit very well with our own low dose proton and iron single and fractionated studies, as ions and energi
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	
Task Progress:	New project for FY2017.
Bibliography Type:	Description: (Last Updated: 04/04/2025)