Fiscal Year:	FY 2021	Task Last Updated:	FY 03/08/2021
PI Name:	Tahimic, Candice Ginn Ph.D.		
Project Title:	Cardiovascular Responses to Simul	ated Spaceflight: Molecular S	ignatures and Surrogate Outputs to Measure CVD Risk
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 (2) Immune:Risk of In Mission Impacts, Adverse Health Events or Long-Term Health Impacts due to Altered Immune Response 		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	c.tahimic@unf.edu	Fax:	FY
PI Organization Type:	UNIVERSITY	Phone:	9046205629
Organization Name:	University of North Florida		
PI Address 1:	Department of Biology		
PI Address 2:	1 UNF Drive		
PI Web Page:			
City:	Jacksonville	State:	FL
Zip Code:	32224	Congressional District:	4
Comments:			
Project Type:	Ground	Solicitation / Funding Source:	2019 HERO 80JSC019N0001-FLAGSHIP & OMNIBUS: Human Research Program Crew Health. Appendix A&B
Start Date:	01/28/2021	End Date:	01/27/2023
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
Contact Monitor:	Zawaski, Janice	Contact Phone:	
Contact Email:	janice.zawaski@nasa.gov		
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Goukassian, David M.D., Ph.D. (I Ronca, April Ph.D. (NASA Ames		t Mount Sinai)
Grant/Contract No.:	80NSSC21K0548		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	In this ground-based rodent study, we aim to systematically define molecular signatures of cardiovascular performance across doses of acute simulated galactic cosmic radiation (Five-ion GCR) at early and late timepoints post-exposure. We also will determine the contribution of biological sex and the combined effects of GCR and microgravity on clinically relevant and emerging measures of cardiovascular health. We hypothesize that exposure to space radiation alone or in combination with microgravity results in early and late changes in the structure, transcriptome, redox signaling, and cytokine milieu of cardiovascular tissue, some of which have known links to decreased performance, aging, and increased cardiovascular disease (CVD) risk. We further posit that other less invasive clinically relevant measures of immune, behavior, and neuromotor function will be informative towards extrapolating the effects of deep space missions on human cardiovascular health. To achieve the project goals and test the hypothesis, we will take advantage of a rare tissue sharing opportunity from a recently funded Human Research Program (HRP) study. The experiment design of this funded investigation includes a GCR dosing study on crew age-matched female and male mice (6 months old) as well as combined exposure study with simulated microgravity. A comprehensive panel of outcomes will be assessed in the funded study and includes measures of immune health, brain molecular and structural changes, behavior, anxiety, cognition, and neuromotor function. Our proposed approach is to humans, rodent RNAseq data will be compared to publicly available human RNAseq datasets from aging and CVD progression studies. The results from analysis of rodent cardiovascular fundings will be interpreted in light of behavioral testing results to gain insight on any relationships between cardiovascular fundings will be interpreted in light of behavioral testing results to gain insight on any relationships between cardiovascular fundings will be interpreted in li
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	
Task Progress:	New project for FY2021.
Bibliography Type:	Description: (Last Updated: 06/19/2025)