Fiscal Year:	FY 2024	Task Last Updated:	FY 10/14/2023
PI Name:	Davis, Catherine M. Ph.D.		
Project Title:	VNSCOR: Mechanisms of Radiation-Indu	ced Changes in Sustaine	d Attention and Social Processing (80NSSC22K0022)
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) <b>HFBP</b> :Human Factors & Behavioral Pe	erformance (IRP Rev H)	
Human Research Program Risks:	None		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	catherine.davis-takacs@usuhs.edu	Fax:	FY 301-400-4023
PI Organization Type:	NON-PROFIT	Phone:	301-400-4596
Organization Name:	Henry M. Jackson Foundation		
PI Address 1:	6720-A Rockledge Dr.		
PI Address 2:			
PI Web Page:			
City:	Bethesda	State:	MD
Zip Code:	20817-1891	Congressional District:	8
Comments:	Campus address (Jan 2022): Department o Health Sciences, 4301 Jones Bridge Road, Henry M. Jackson Foundation for the Adva	f Pharmacology and Mo Bethesda, MD 20814. N ancement of Military Mo	lecular Therapeutics, Uniformed Services University of the IOTE: PI formerly at Johns Hopkins University; moved to edicine in fall 2020.
Project Type:	Ground	Solicitation / Funding Source:	2016-2017 HERO NNJ16ZSA001N-SRHHC. Appendix E: Space Radiobiology and Human Health Countermeasures Topics
Start Date:	12/14/2021	End Date:	12/13/2024
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	2	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	5	Monitoring Center:	NASA JSC
Contact Monitor:	Whitmire, Alexandra	<b>Contact Phone:</b>	
Contact Email:	alexandra.m.whitmire@nasa.gov		
Flight Program:			
Flight Assignment:	End date corrected to 12/13/2024 per V. Le End date changed to 12/13/2025 per NSSC	ehman/JSC Grants Offic C information (Ed., 10/26	e (Ed., 2/28/2024). 5/23).
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Hienz, Robert Ph.D. ( Johns Hopkins Univ Robinson, Siobhan Ph.D. ( Hamilton Colle	versity) ege)	
Grant/Contract No.:	80NSSC22K0022		

Performance Goal No.:

Performance Goal Text:	
	[Ed. note Jan 2022: Continuation with same Principal Investigator (PI) Dr. Catherine Davis, of "VNSCOR: Mechanisms of Radiation-Induced Changes in Sustained Attention and Social Processing," grant #80NSSC18K1080 when PI was at Johns Hopkins University. See also project, "VNSCOR: Responses of the Nervous System to Chronic, Low Dose Charged Particle Irradiation" (Principal Investigator (PI): Greg Nelson)] NELSON/DAVIS VIRTUAL NASA Specialized Center of Research (NSCOR): The project is organized as 5 large experimental campaigns to quantify responses for an interrelated set of central nervous system (CNS) outcome measures in mice to acute and protracted exposures to protons at a dose of 0.5 Gy and sham controls; acute and protracted exposures to 0.25 and 0.5 Gy of charged particles; and acute and protracted exposures to 0.5 and 1.5 Gy of gamma rays. This research builds on previous studies that demonstrated that proton and HZE (high charge energy) exposures result in individual differences in deficits in sustained attention, but more general deficits in recognition memory. This current project is combined with "Responses to the Nervous System to Chronic, Low Dosed Charged Particle Irradiation" (PI: Nelson) in order to explore if these effects are LET (linear energy transfer)-dependent for 160 ions, add a relatively understudied, but important, ion (4He), and examine CNS effects in whole animals following fractionated exposures, and the interaction of other space flight factors (e.g., sleep fragmentation).
	Aim 1a: Effects of protracted exposure to five-ion GCR [galactic cosmic rays] sim (1H, 4He, 28Si, 16O, 56Fe)
	Aim 1b: Effects of protracted exposure to protons only
	Aim 1c: Acute exposure to 4He (250 MeV/n)
	Aim 2a: Neuronal activation and molecular markers following radiation
	Aim 2b: Chemogenetic silencing of mPFC subregions
	Specific Aims:
	<ol> <li>Determine the effects of acute, single 16O and 4He ion exposures on sustained attention, social odor recognition memory, and social dominance. (This aim has been modified in order to integrate with Nelson project);</li> </ol>
Task Description:	2) Determine the effects of a fractionated exposure on sustained attention and recognition memory in comparison to the effects of single ion exposures on these measures;
	3) Determine the effects of circadian disruptions and sleep fragmentation on sustained attention and recognition memory following radiation exposure (This aim has been modified in order to integrate with Nelson project);
	4) Examine the underlying mechanisms of these deficits using immunohistochemical and pharmacogenetic procedures.
	ORIGINAL PROPOSAL DESCRIPTION: Assessing the biological consequences of living in the space radiation environment represents one of the highest priority areas of NASA research. Of critical importance is the need for an assessment of the vulnerabilities of the central nervous system (CNS) leading to functional neurobehavioral changes during long-term space missions, and the development of effective countermeasures to such risks. The present proposal addresses this need via the application of an animal model to 1) determine the effects of acute, single 160 and 4He ion exposures on sustained attention, social odor recognition memory, and social dominance; 2) determine the effects of a fractionated exposure on sustained attention and recognition memory in comparison to the effects of single ion exposures on these measures; 3) determine the effects of circadian disruptions and sleep fragmentation on sustained attention and recognition memory following radiation exposure; and 4) examine the underlying mechanisms of these deficits using immunohistochemical and pharmacogenetic procedures.
	Prior research has 1) identified rats that are sensitive to radiation-induced deficits in sustained attention and 2) shown that acute, single ion exposures alter social motivation and social odor recognition memory. The current proposal will determine how the immediate effects of irradiation impact subsequent neurobehavioral deficits by assessing various behavioral, physiological, and neurobiological markers of radiation exposure at early and later time points post-exposure. Groups of animals will be trained on a rodent version of the human psychomotor vigilance test, exposed to radiation, and then tested for both social processing and sustained attention deficits following exposure; subsets of rats will be implanted with biotelemetry devices to measure fluctuations in spontaneous locomotor activity and body temperatures following radiation exposure and changes in sleep or circadian disruptions. Individual variations in these behavioral, physiological, or neurobiological responses following radiation will be assessed. Likely mechanisms of damage to the CNS following radiation exposure will be examined using brain tissue, in addition to a pharmacogenetic technique to determine the severity of radiation-induced neurobehavioral deficits.
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	The results of the current project will be used to understand how radiation exposure affects the central nervous system to induce deficits in neurobehavioral function.
	During the reporting period, we exposed male and female rats to acute protons (0.5 Gy, 0.25 Gy at 250 MeV/n, and 0.25 Gy at 1000 MeV/n). These exposures will be used to understand how protons, the most abundant ions in galactic cosmic rays (GCR), affect various cognitive domains and will be compared to exposures to the simplified GCR simulation at the same total dose (0.5 Gy). 82 rats (53 male and 29 female) were shipped to Brookhaven National Laboratory and irradiated with acute protons. Some of the rats were previously trained on the rPVT. Following exposure, all rats were tested for social odor recognition memory (SORM) at 7 days, 30 days, 90 days, and 6 months following radiation exposure. Finally, both males and females were tested in the open field test, and a subset of male and female rats were tested for social interaction. Following each time point, a

Task Progress:	subset of animals was sacrificed to collect brain, blood, heart, eye, and bone samples. In preliminary analyses of the data, radiation exposure significantly impaired social odor recognition memory, but limited sex differences were found. Social interaction was altered in proton-exposed male rats, but this exposure did not alter these behaviors in female rats. For the rPVT, results suggest that acute proton exposure has limited effects on overall group performance, but analysis of individual animals is ongoing. These data appear to replicate our previously published data showing limited effects of proton exposure on sustained attention; importantly, deficits.
	We are currently preparing for a chronic proton exposure in NASA Space Radiation Laboratory (NSRL) run 23C, where we will expose groups of male and female rats to 50 cGy protons for comparison to our GCR sim studies.
<b>Bibliography Type:</b>	Description: (Last Updated: 11/29/2024)
Articles in Peer-reviewed Journals	Alwood JS, Mulavara AP, Iyer J, Mhatre S, Rosi S, Shelhamer S, Davis CM, Dinges D, Mao XW, Desai RI, Elgart SR, Whitmire A, Williams TJ. "Circuits and biomarkers of the central nervous system relating to astronaut performance: Summary report for a NASA-sponsored technical interchange meeting." Life (Basel) 2023; 13(9): 1852. https://doi.org/10.3390/life13091852; PMID: 37763256; PMCID: PMC10532466 , Aug-2023
Articles in Peer-reviewed Journals	Russ E, Davis CM, Slaven JE, Bradfield DT, Selwyn RG, Day RM. "Comparison of the medical uses and cellular effects of high and low linear energy transfer radiation." Toxics. 2022 Oct 21;10(10): 628. <u>https://doi.org/10.3390/toxics10100628</u> ; <u>PMID: 36287908</u> ; <u>PMCID: PMC9609561</u> , Oct-2022
Significant Media Coverage	Neligh I. (Davis C interview) "How does cosmic radiation affect the brain? One USU professor aims to find out. " Dr. Davis interviewed for USU News, an internal Uniformed Services University (USU) publication. <u>https://news.usuhs.edu/2023/01/how-does-cosmic-radiation-affect-brain.html#:~:text=She%20savs%20even%20low%20levels</u> ,%2C%E2%80%9D%20Davis%2DTakacs%20says , Jan-2023