Planne: Sama, Malka Ph.D. Project Title: Stress Response and Nazovestibular Compensation and the Putential Amediorative Effects of Team Support Division Name: Raman Research Program/Dicipiting: TCehPort: Program/Dicipiting: No Parama Research Program Element: No Humana Research Program Element: No Humana Research Program Element: No Space Biology Element: None Space Biology Special Category: None Space Biology Special Category: None Pl Email: None Organization Name: UNIVERSITV Pl Organization Name: John Ilopkis University Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Humana Spaceflight Lab, Department of Oxolaryogology Pl Address 1: Gorgand Space Biology Concellente: Gorgando Space Habit Not Research Program Elements: Space Table Gorgando Space Habit Not Research Program Elements:				
Project This:Research Nauvovestikular Compensation and the Netwerk at Ansigner Sector Taran SupportProgram Discipline:Iman ResearchProgram Discipline:ISIN-TRISINDint A genery Name:Sector Sector Se	Fiscal Year:	FY 2022	Task Last Updated:	FY 07/13/2023
hokion Name: Manaa Rosearch Program/Dicipline: Program/Dicipline: Eleaned Solublicaptione: Stark Agency Name: TRISH-TRISH Mana Rosearch Program Flowers: None Stark Stark Program Flowers: None Space Biology Element: None Space Biology Space I on None Space I on None PI Address I on None Space I on None Space I on None Space I on None PI Address I on None PI A	PI Name:	Sarma, Mallika Ph.D.		
	Project Title:	Stress Response and Neurovestibular (Compensation and the Potential A	meliorative Effects of Team Support
Program/DirightingINSIGNTENDIRATIONIndiv Ageong Name:Tech Pere:NoIndiv Ageong Name:NoNoHuman Research Program RiseNoNoSpace Biology Element:NoNoSpace Biology Special Category:NoNoSpace Biology Special Category:NoNoSpace Biology Special Category:NoNoP1 MariaMan Research Program RiseResearch Program RiseP1 MariaNoPare:P1 Organization Name:NoNoP1 Address 1:NoNoP1 Address 1:NoNoP2 Address 1:NoNoP3 Address 1:No <td>Division Name:</td> <td>Human Research</td> <td></td> <td></td>	Division Name:	Human Research		
Existed Filtish Note Joint Agen Yame Inch-Filtish No Human Research Program Elements None	Program/Discipline:			
Human Research Program Elsenen None Space Biology Element: None Space Biology Special Category: None Space Biology Special Category: None Space Biology Special Category: None PI Email: None PI Email: Johns Flopkins University PI Congaization Name: Johns Topkins University PI Address 1: Human Spaceflight Lab, Department of Otolaryngology PI Address 2: 710 Ross Research Building PI Address 1: Ballmore Space Floogy Sale Floogy PI Address 2: 10 Ross Research Building PI Address 1: Ballmore Space Floogy Sale Floogy Space Floo	Program/Discipline Element/Subdiscipline:	TRISHTRISH		
Hunan Research Program Riskies None Space Biology Closs-Element None Space Biology Special Category: None Space Biology Special Category: None PI Lemail: maxma ficialmacka Fax: FV Organization Type: UNIVERSITY Phone: 248-930-2729 Organization Type: Johns Hopkins University Phone: 248-930-2729 PI Address 1: Human Spaceflight Lab, Department of Otolary ngology	Joint Agency Name:		TechPort:	No
Space Biology Special None Space Biology Special Category None PI Email: maxmal Galmedgi Fix: PY Longanization Type: UNIVERSITY Phone: 248-930-2729 Organization Type: UNIVERSITY Phone: 248-930-2729 Organization Type: UNIVERSITY Phone: 248-930-2729 Organization Type: UNIVERSITY Phone: 248-930-2729 PI Address 1: Human Spaceflight Lab, Department of Otolaryngology Image: Space Biology Compressional District 70000 PI Address 2: TO Son Spacearch Building Image: Space Biology Compressional District MD City: Balimore Solicitation / Smalling Solicitation / Smalling Solicitation / Smalling City: Gonand Solicitation / Smalling Solicitation	Human Research Program Elements:	None		
Space Biology Screek LementNoneSpace Biology Screek LementNoneSpace Biology Screek LementNoneP1 Congnization Type:UNVERSITYP1 Organization Name:UNVERSITYP1 Organization Name:UNVERSITYP1 Address 1:Imman Spaceflight Lab, Department of OrolaryngologyP1 Address 2:Imman Spaceflight Lab, Department of OrolaryngologyP1 Address 1:Imman Spaceflight Lab, De	Human Research Program Risks:	None		
Discipline: None Space Biology Special Category: None PI Email: mamma1/2/lux edu Fax: FY PO Organization Type: UNVERSITY Phone: 248-930-2729 Organization Type: Johns Explains University Phone: 248-930-2729 PI Address 1: Human Spaceflight Lab, Department of Otolaryngology	Space Biology Element:	None		
PI Email: msama 10/ihu edu Fax: FY PI Organization Type: UNIVERSITY Phone: 248-930-2729 Organization Type: Johns Hopkins University	Space Biology Cross-Element Discipline:	None		
Non-Network Network Selection PI Organization Name: Johns Hopkins University ide 348-390-2729 PI Address 1: Human Spaceflight Lab, Department of Otolaryngology ide 348-390-2729 PI Address 2: 710 Ross Research Building ide 348-390-2729 PI Meb Page: ide 348-390-2729 ide 348-390-2729 City: Baltimore State: MD Zip Code: 21287-0006 Congressional Distric: 7 Comments: ide 348-390-2729 Research Institute for Space Health (TRISH) Project Type: Ground Solicitation / Funding Research Institute for Space Health (TRISH) No. of Phot Decres: ide 301/2021 End Date: 0731/2023 Start Date: 0x01/2021 End Date: 0731/2023 No. of Phot Decres: ide 348-390-2729 ide 348-390-2729 No. of Master's Candidates: No. of Master' Decres: ide 348-390-2729 Solidate/Standidates: No. of Bachelor's Decres: ide 349-300-2029 Sol Master's Candidates: Nort:: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) ide 349-302.2. (Ed., 8/4/22)	Space Biology Special Category:	None		
Construction Name: Johns Hopkins University Organization Name: Johns Hopkins University PI Address 1: Human Spaceflight Lab, Department of Otolaryngology PI Address 2: 710 Ross Research Building PI Veb Page: Iteman Spaceflight Lab, Department of Otolaryngology City: Baltimore State: MD Iteman Spaceflight Lab, Department of Otolaryngology 7 City: Baltimore MD City: Baltimore MD Comments: 7 7 Project Type: Ground Solicitation / Funding Source 201 TRISH-REA-2101-PD: Translational Research Institute for Space Health (TRISH) Start Date: Ground Solicitation / Funding Source 2021 TRISH-REA-2101-PD: Translational Research Institute for Space Health (TRISH) Start Date: Ground No. of PhD Degrees: 2010000 No. of PhD Candidates: No. of Master's Degrees: 1 No. of Bachelor's Candidates: No. of Bachelor's Degrees: TRISH Contact Monitor: Contact Phone: TRISH Contact Monitorin: NOTE: End date changed to 07/31/2023 per TRISH	PI Email:	msarma1@jhu.edu	Fax:	FY
PI Address 1: Human Spaceflight Lab, Department of Otolaryngology PI Address 2: 710 Ross Research Building PI Web Page: MD City: Baltinore State: MD Zip Code: 21287-0006 Congressional District: 7 Comments: 7 Comments: 2021 TRISH-RFA-2101-PD: Translational Research Institute for Space Health (TRISH) Start Date: 08/01/2021 End Date: 07/31/2023 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Master's Candidates: No. of Master' Degrees: 1 No. of Bachelor's Candidates: Monitoring Center: TRISH Contact Monitor: Contact Phone: 1 Contact Monitor: Contact Phone: 1 Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) Key Personnel Changes/Previous PI: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) Grant/Contract No.: NNX16AO609A-P0601	PI Organization Type:	UNIVERSITY	Phone:	248-930-2729
PI Address 2: 710 Ross Research Building PI Address 2: 710 Ross Research Building PI Web Page: MD City: Balimore State: MD Zip Code: 21287-0006 Congressional District: 7 Comments: 7 State: 2011 TRISH-RFA-2101-PD: Translational Research Institute for Space Health (TRISH) Postdoctoral Fellowships State Date: 0x01/2021 End Date: 07/31/2023 Start Date: 0x01/2021 End Date: 07/31/2023 or/31/2023 No. of Post Docs: 1 No. of Master' Degrees: No. of Master' Degrees: No. of Adster's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Contact Phone: TRISH Contact Monitor: Contact Monitor: Contact Phone: TRISH Contact Email: State: State: State: State: Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) State: State: State: State: COI Name (Institution): State:	Organization Name:	Johns Hopkins University		
Pi Web Page: City: baltimore Site Site Site Site Site Site Site Sit	PI Address 1:	Human Spaceflight Lab, Department o	of Otolaryngology	
And Baltimore State: MD Cip Code: 21287-0006 Congressional Distrie: 7 Comments:	PI Address 2:	710 Ross Research Building		
Zip Code:21287-0006Congressional Distri:7Comments:Comments:Project Type:GroundSolicitation / Funding Source2021 TRISH-RFA-2101-PD: Translational Research Institute for Space Health (TRISH) Postdoctoral FellowshipsStart Date:08/01/2021End Date:07/31/2023No. of Post Docs:1No. of PhD Degrees:No. of PhD Candidates:No. of Master' Degrees:No. of Master's Candidates:Monitoring Center:TRISHContact Monitor:Contact Phone:Contact Monitor:Contact Phone:Flight Program:NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed	PI Web Page:			
Comments: Comments: Comments: Comments: Comments: Comments: Comments: Conserved Comments: Comments: Comments: Comments: Conserved Comments Comments: Comment	City:	Baltimore	State:	MD
Project Type:GroundSolicitation/ Source2011 TRISH-RFA-2101-PD: Translational Research Institute for Space Health (TRISH)Start Date:08/01/2021End Date07/31/2023No. of Post Docs:1No. of PhD DegreesNo. of PhD Candidates:No. of Master' DegreesNo. of Master's Candidates:No. of Bachelor's DegreesNo. of Bachelor's Candidates:Monitoring CenterTRISH-RFA-2101-PD: Translational Actionation (Contact Phone)Contact Email:Contact PhoneTRISH-RFA-2101-PD: Translational Monitoring CenterFlight Arsignment:STE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NET: End date	Zip Code:	21287-0006	Congressional District:	7
Project Type:GroundSource and Source SourceResearch Institute for Space Health (TRISH) Postdoctoral FellowshipsStart Date:08/01/2021End Date:07/31/2023No. of Post Docs:1No. 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:TRISHContact Monitor:Contact Phone:Contact Email: </td <td>Comments:</td> <td></td> <td></td> <td></td>	Comments:			
No. of Post Does: 1 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: TRISH Contact Monitor: Contact Phone: Contact Email: Image: Contact Phone: Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) Key Personnel Changes/Previous PI: Monts Sc.D. (MENTOR: Johns Hopkins University) COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16A069A-P0601	Project Type:	Ground	0	Research Institute for Space Health (TRISH)
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: TRISH Contact Monitor: Contact Phone: Contact Email: Contact Phone: Flight Program: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601	Start Date:	08/01/2021	End Date:	07/31/2023
No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: TRISH Contact Monitor: Contact Phone: Contact Email: State Phone: Flight Program: State changed to 07/31/2023 per TRISH. (Ed., 5/31/23) Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) Key Personnel Changes/Previous PI: State changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16A069A-P0601	No. of Post Docs:	1	No. of PhD Degrees:	
No. of Bachelor's Candidates:Monitoring Center: TRISHContact Monitor:Contact Phone:Contact Email:Contact Phone:Flight Program:NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22)Flight Assignment:NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22)Key Personnel Changes/Previous PI:Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University)Grant/Contract No.:NNX16AO69A-P0601Performance Goal No.:Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University)	No. of PhD Candidates:		No. of Master' Degrees:	
Contact Monitor: Contact Phone: Contact Email: Contact Email: Flight Program: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601	No. of Master's Candidates:		No. of Bachelor's Degrees:	
Contact Email: Flight Program: Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601	No. of Bachelor's Candidates:		Monitoring Center:	TRISH
Flight Program: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: VOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601	Contact Monitor:		Contact Phone:	
Flight Assignment: NOTE: End date changed to 07/31/2023 per TRISH. (Ed., 5/31/23) NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) NNX16AO69A-P0601 Performance Goal No.: Visit Contract No.:	Contact Email:			
Flight Assignment: NOTE: End date changed to 08/31/2023 per TRISH. Original end date was 07/31/2022. (Ed., 8/4/22) Key Personnel Changes/Previous PI: Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601 Performance Goal No.: Vertice of the second secon	Flight Program:			
COI Name (Institution): Shelhamer, Mark Sc.D. (MENTOR: Johns Hopkins University) Grant/Contract No.: NNX16AO69A-P0601 Performance Goal No.: Vertice of the second sec	Flight Assignment:	NOTE: End date changed to 07/31/202 NOTE: End date changed to 08/31/202	23 per TRISH. (Ed., 5/31/23) 23 per TRISH. Original end date v	was 07/31/2022. (Ed., 8/4/22)
Grant/Contract No.: NNX16AO69A-P0601 Performance Goal No.:	Key Personnel Changes/Previous PI:			
Performance Goal No.:	COI Name (Institution):	Shelhamer, Mark Sc.D. (MENTOR: J	Johns Hopkins University)	
	Grant/Contract No.:	NNX16AO69A-P0601		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Task Description:	POSTDOCTORAL FELLOWSHIP Long-duration space flight will likely produce neurovestibular challenges that could have severe negative consequences on astronaut safety and mission success. Basic neurovestibular functions such as fine-motor and sensorimotor control are essential for vehicle control and operation of key scientific experiments. It is therefore imperative that astronauts are able to successfully adapt neurovestibular systems upon exposure to new challenging environments. However, the adaptation process can be adversely impacted by a variety of factors, including stressors from disruptions to sleep, the environment, having to perform, and engaging with new people, all of which are anticipated in a mission setting. The challenge to neurovestibular systems during space flight, compounded with other stressors, will impact the ability to maintain safe and effective space travel and eventual long-term habitation; yet this remains understudied. When experiencing these compounding stressors, the physiological stress response may influence neurovestibular responses. Specifically, the level of stress may impact how well the neurovestibular system adapts to change. In addition, any such mission will have a crew, where a team of individuals are dependent on each other. NASA has conducted substantial research about the negative stress associated with interpersonal issues in isolation and confinement that contribute to compounded stressors. However, the positive factors of team support may dampen the negative effects of a greater stress response can impact neurovestibular adaptation and 2) how social support may ameliorate the detrimental effects of stress response on neurovestibular adaptation. With these insights, we can develop countermeasures to mitigate space flight risks related to human health countermeasures and human factors and behavioral performance.
Rationale for HRP Directed Research	1:
Research Impact/Earth Benefits:	This research critically examines multiple stressors in a mission-relevant experimental setting. The benefits of this research include establishing a framework to better evaluate acceptable ranges of an easily collectable biomarker like salivary cortisol (CORT) for spaceflight specific work. It also introduces group dynamics as a potential countermeasure for multivariate negative effects e.g., introducing active social support protocols may have long-lasting impacts on stress reduction as well as downstream effects on vestibular function, improve crew satisfaction and performance, mitigate against social isolation effects etc. The translational clinical implications include developing therapeutic interventions for individuals struggling with vestibular lesions, pathologies such as vertigo, and other vestibular perturbations.
Task Progress:	Astronauts on long space mission are exposed to prolonged exposure to space radiation which causes serious cardiovascular disease. However, there are no effective countermeasures to prevent or intervene ionizing radiation induced cardiovascular complications. The objective of current TRISH fellowship is to develop novel and effective countermeasure against ionizing radiation-induced cardiovascular injury using induced pluripotent stem cells derived cardiomyocytes (iPSC-CMs). iPSC-CMs from three different donors (comparable to astronaut demographics = Caucasian, male, 30s) were exposed to the different dose or X-rays radiation (0, 2, 5, 10 Gy) and various molecular parameters (viability, DNA-damage, oxidative stress, mitochondrial function) were measured at different times post irradiation (1 hour, 1 day, 3 day) and correlated the functional changes (beating rate, contraction velocity, relaxation velocity) at 14 days post irradiation. Prevailing mitochondrial dysfunction was observed at 3 days post irradiation and co-treatment with antioxidant significantly restored mitochondrial function in irradiated iPSC-CMs. Using oxidative stress as a primary screening parameter, we identified genistein or simvastatin robustly reversed ROS accumulation in iPSC-CMs following irradiation. We will further validate the efficacy of genistein and/or simvastatin on advanced 3D culture system (engineered heart tissues) or in a mouse model of radiation induced heart disease in upcoming 2022-2023 TRISH year. A successful completion of this postdoctoral fellowship study will provide (i) study results of chronic space radiation exposure on human hearts and (ii) development of novel radioprotective countermeasure against space radiation-induced injuries. Reducing uncertainties in cardiovascular risks against space radiation will accelerate a humanity's dream to travel space.
Bibliography Type:	Description: (Last Updated: 03/14/2025)
Awards	Sarma M. "Editor's Choice American Journal of Human Biology, January 2022." Jan-2022
Awards	Sarma M. "2022 NASA Human Research Program (HRP) Investigators' Workshop (IWS) Postdoc Poster Award (1st place), Virtual, February 7-10, 2022." Feb-2022