Fiscal Year:	FY 2021	Task Last Updated:	FY 04/12/2021
PI Name:	Nicholson, Wayne Ph.D.		
Project Title:	Bacillus Spore Probiotics: Evalua Long-Duration Human Exploratio		ficacy After Exposure to Deep-Space Radiation Simulating
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:	TechI	ort:	No
Human Research Program Elements:	(1) HHC :Human Health Counterr	neasures	
Human Research Program Risks:	(1) Food and Nutrition:Risk of P(2) Microhost:Risk of Adverse H		t and Crew Illness Due to Inadequate Food and Nutrition ost-Microorganism Interactions
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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City:	Merritt Island	State:	FL
Zip Code:	32953 Co	ngressional District:	3
Comments:	NOTE: Congressional District is f	or University of Florid	la (32611-0001)Ed., 8/17/2012; changed to 3 (Ed., 7/30/13)
Project Type:	Ground S		2019 HERO 80JSC019N0001-FLAGSHIP & OMNIBUS: Human Research Program Crew Health. Appendix A&B
Start Date:	06/25/2020	End Date:	06/24/2022
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:	2 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:	Brocato, Becky	Contact Phone:	
Contact Email:	becky.brocato@nasa.gov		
Flight Program:			
Flight Assignment:	NOTE: End date changed to 6/24/	2022 per NSSC inform	nation (Ed., 7/13/21)
Key Personnel Changes/Previous PI:	None		
COI Name (Institution):	Fajardo-Cavazos, Patricia Ph.D. (University of Florida,	Gainesville)
Grant/Contract No.:	80NSSC20K1297		
Performance Goal No.:			
Performance Goal Text:			

Attes: Using the NASA Space: Radiation Lakonkary (NSRL) & Bookharva, NY, we propose to evaluate the survival and potenty of Discillar spore probatic systemic filtering: Association (SORS) and Sohr Particle Forum (SPES) or sported to be encountered during NASA Dasign or Reference Mission (RMA) lattice up to 3 year. Specific anii subelick Select appropriate freez-dried, prepackaged probatic formulations to test. B. Expose samples at NSRL to CCRSim and SPES in a dosumpter system of the probatic formulations of test. B. Expose samples at NSRL to 5CRS in add SPES in a dosumpter system of the probatic formulations of test. B. Expose samples at NSRL to 5CRS in add SPES in a dosumpter system of the probatic dark dark dark dark dark dark dark dark		Background: Probiotics are defined by the World Health Organization as "live microorganisms that confer a health benefit on the host when ingested in adequate amounts." Acquisition of diverse microbes from the environment is important for maintaining a healthy gastrointestinal (GI) microbiome, but astronauts' GI microbiomes change during long-term spaceflight missions. Addition of probiotics to the astronaut diet could provide an effective countermeasure. Current data is limited regarding the shelf life of probiotics during long-duration space exploration, particularly to the radiation environment of interplanetary space. Due to limited onboard refrigerator/freezer space, it would be desirable to store probiotics at ambient temperature as freeze-dried capsules. However, freeze-dried formulations of common probiotic species (e.g., Lactobacillus, Bifidobacterium) rapidly lose viability at ambient temperatures. In contrast, probiotic formulations containing spores of various Bacillus species have very long shelf lives and survive passage through the acidic environment of the stomach and small intestine with high potency. Moreover, recent clinical trials have shown that Bacillus spore probiotics are safe, can significantly improve GI symptoms, and stimulate the immune system. Hypothesis: Exposure of probiotic bacteria to simulated space radiation will result in a decrease in survival and potency, at a rate which can be empirically measured. Probiotics containing Bacillus spores will demonstrate enhanced long-term stability and potency compared to traditional Lactobacillus- or Bifidobacterium-containing probiotics.	
Task Description: will be measured by viable counts and live/dead staining. Survival to simulated gastric and intestinal juices will be measured by standard procedures. Comparison of datasets between traditional probiotics and Bacillus spore formulations will be performed using appropriate statistical methods. Deliverable:: The proposed tady will provide data on survival to simulate on survival to instantiate of the state of probiotic formulations to GCRSB in and SPESEm exposures, as well as survival to simulated passage through the upper (1) rate hefere and and or juncoming long-duration missions. Significance:: The gur microbiome influences virtually all aspects of human health. Microbiome health and ysfunction have been associated with myriad human health conditions ranging from digestry to ead/ovascular, immunological, and psychological. Thus, a healthy GT microbiome is of prime importance to astroomat health during (ong-duration missions. Inclusion of probiotic supplements to be astroomat dive util promote health and dysfunction that been associated with myriad human health. Microbiome health and characteristics of medically significant microgramism associated with the astronaut iter using a diverses? (We need to determine health and characteristics of medically significant microgramisms associated with the exert and environment microgramisms about the intervious display the upper evolution and obscince of the evolution of probiotics of oppediate microgramisms associated with the event of the ods system, and HOOD-01 (We need to determine heave health and HoOD-01 (We need to determine heave prove provides adequate safety, nutrition, and acceptability for proposed long-duration Design Reference Mission operations). Rationale for HRP Directed Research: Probiotics are broadly defined as living microorgamisms that when consumed exert possitive health		and potency of Bacillus spore probiotics vs. traditional probiotic formulations following exposure to simulated Galactic Cosmic Rays (GCRSim) and Solar Particle Events (SPESim) expected to be encountered during NASA Design Reference Missions (DRMs) lasting up to 3 years. Specific aims include: A. Select appropriate freeze-dried, prepackaged probiotic formulations to test. B. Expose samples at NSRL to GCRSim and SPESim at dosages representative of a 3-year DRM, in parallel with matched lab controls and transport controls. C. Measure viability of all samples vs.	
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Task Progress:	were color-coded (black = B. longum, red = L. acidophilus, green = B. subtilis) and loaded into 31- place blister cards (Apothecary Products, Burnsville MN) in random positions determined by use of an online random number generator (https://). Cards were shipped by Fedex to the NASA Space Radiation Laboratory (NSRL), Brookhaven National Laboratories (BNL), Upton, NY. Five cards were exposed to GCRSim at a total dose of 0.75 Gy, and another 5 cards were exposed to SPESim at a total dose of 1.0 Gy. Included in the package was an extra unexposed card to serve as a shipping control and a TLD dosimeter to monitor the radiation dose received during shipping. The Fedex courier was instructed to avoid exposure of the package to X-ray or e-beam scanning during shipping. The cards were mounted vertically on the exposure platform. The beam area was 60 cm x 60 cm. Detailed explanations of simplified 5-ion GCRSim and SPESim can be found on the NSRL web site at https://<a> and https://https:// and https:// and <a https:="" nsrl="" simgcrsim.php"="" target="_blank" userguide="" www.bnl.gov="">https:// and <a <="" a="" https:="" target="_blank"> and <a <="" https:="" target="_blank" th="">
Bibliography Type:	Description: (Last Updated: 04/17/2023)
Abstracts for Journals and Proceedings	Fajardo-Cavazos P, Nicholson WL. "Lactobacillus, Bifidobacterium, and Bacillus probiotics: evaluation of survival and efficacy after exposure to radiation simulating a 3-year Mars Design Reference Mission." Presented at the 2021 NASA Human Research Program Investigators' Workshop, Virtual, February 1-4, 2021. Online abstracts. 2021 NASA Human Research Program Investigators' Workshop, Virtual, February 1-4, 2021., Feb-2021