Fiscal Year:	FY 2024	Task Last Updated:	FY 12/04/2023
PI Name:	Bailey, Susan M. Ph.D.		
Project Title:	Telomeres and the One Year Mission Project		
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) <b>Cardiovascular</b> :Risk of Cardiovascular Ada Outcomes	ptations Contributing to Adv	erse Mission Performance and Health
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	susan.bailey@colostate.edu	Fax:	FY 970-491-7742
PI Organization Type:	UNIVERSITY	Phone:	970-491-2944
Organization Name:	Colorado State University		
PI Address 1:	Environmental and Radiological Health Sciences		
PI Address 2:	1618 Campus Delivery		
PI Web Page:			
City:	Fort Collins	State:	СО
Zip Code:	80523-1618	Congressional District:	2
Comments:			
Project Type:	Flight		2017-2018 HERO 80JSC017N0001-BPBA Topics in Biological, Physiological, and Behavioral Adaptations to Spaceflight. Appendix C
Start Date:	01/31/2019	End Date:	01/30/2026
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		No. of Master' Degrees:	1
No. of Master's Candidates:	1	No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC
Contact Monitor:	Zawaski, Janice	<b>Contact Phone:</b>	
Contact Email:	janice.zawaski@nasa.gov		
Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Jeevarajan, Antony Ph.D. (NASA Johnson Spa	ce Center )	
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Task Description:	The ultimate goal of the studies proposed here is to establish temporal profiles of human telomere length dynamics and DNA damage responses of importance for maintenance of human health and performance during long-duration deep space missions. We hypothesize that telomere length dynamics (changes over time) represent a particularly relevant and informative biomarker of health for the astronauts, as it reflects the combined experiences and exposures encountered during spaceflight. That is, an astronaut's individual genetic susceptibilities, unique lifestyle stresses encountered (e.g., nutritional, psychological, physical), and particular environmental exposures (e.g., altered atmospheres, microgravity, space radiations) are all integrated and captured as changes in telomere length. Thus, the rate at which telomeres shorten provides a general measure of health that can be linked to aging, as well as to risk of developing age-related pathologies, ranging from reduced immune function and dementia, to cardiovascular disease and cancer. Importantly, functional telomeres are also essential for maintaining genomic integrity and stability, as they protect chromosomal termini from inappropriate DNA damage responses (DDRs). To identify trends in adaptations to human health and performance during long-duration low-Earth orbit, we propose telomere length and DDR/cytogenetic measures pioneered and validated in the NASA Twins Study/first One Year Mission, across the Integrated One-Year Mission Project onboard the International Space Station and the concurrent ground analog (prolonged isolation) component.
Rationale for HRP Directed Research	1:
Research Impact/Earth Benefits:	Identifying interactive effects of genetic and nongenetic telomere length determinants and DDRs will improve understanding of aging and aging trajectories (disease risk), as well as guide future studies and development of potential strategies for improving health-span, not only in astronauts on long-duration missions, but for those on Earth, as well.
Task Progress:	Astronauts live and work in an extreme environment fraught with extraordinary hazards and chronic stressors, including space radiation exposure, microgravity and/or altered gravity, confinement and isolation (psychologically stresskul), a closed environment (biologically stress cg., extravehicular activities (EVAs), and endurancederobic excreis to maintain bone and muscle mass. Considering the combination of unique stressors and chronic space radiation exposure associated with hong-duration spaceflight, as well as the adverse health effects experienced by multiple physiological systems (e.g., dysregulated immunity, inflammation, infection), we proposed that monitoring of telomere length dynamics and persistent DDRs (DNA damage response) (genome instability) woll do c of particular relevance for astronauts because these informative biomarkers provide insight into individual health status during a mission, as well as potential implications and predictions for aging and disease rad aging trajectories of space travelers increase in the coming years, a better understanding of how long-duration spaceflight affects human health is essential to maintaining individual astronaut performance during and improving disease and aging trajectories following, future exploration missios. Findings from our NASA Twins Study and Telomeres intelomere length dynamics and persistent DNA damage responses associated with long-duration spaceflight (see publications below).

	While the definitive mechanisms involved in these processes remain elusive, we propose a testable model based on our foundational findings: chronic exposure to the space radiation environment results in genomic DNA damage and instability, as well as transient activation of telomerase-dependent and/or independent pathways in response to chronic oxidative damage specifically to telomeres, which together with lymphocyte radiosensitivity, particularly those with short telomeres (55), and the resulting redistribution of leukocyte subsets (56), contribute to the telomere elongation observed during spaceflight. Our current studies as part of the Complement of Integrated Protocols for Human Exploration Research (CIPHER) will assess a larger, more diverse cohort of astronauts, on various duration missions (ranging from several months to one year), will serve to further elucidate and confirm underlying mechanisms of the dramatic changes in telomere length dynamics associated with spaceflight, and provide additional insight into individual differences in response and outcomes, and guide future development of effective mitigation strategies. Data collection and analysis is progressing successfully, with many sample collections (pre-flights, in-flights, and post-flights) completed and/or planned.
Bibliography Type:	Description: (Last Updated: 12/06/2024)
Articles in Other Journals or Periodicals	Al-Turki TM, Maranon DG, Nelson CB, Lewis AM, Luxton JJ, Taylor LE, Altina N, Wu F, Kim J, Damle N, Overbey E, Meydan C, Grigorev K, Furman D, Mason CE, Bailey SM, Damle N. "Telomeric RNA (TERRA) mediates telomeric DNA damage response to spaceflight and radiation exposure." Communications Biology. In press at Springer NATURE as part of a special space-themed issue related to the SpaceX Inspiration4 mission , Jan-2024
Articles in Other Journals or Periodicals	Garcia Medina JS, Narayanan S, Sienkiewicz K, Overbey E, Grigorev K, Ryon K, Proszynski J, Burke M, Schmidt C, Tierney B, Mencia-Trinchant N, Klotz R, Ortiz V, Foox J, Damle N, Najjar D, Matei I, Shakib L, Kim J, Singaraju A, Taylor L, Schmidt J, Schmidt M, Blease K, Moreno J, Boddicker A, Zhao J, Lajoie B, Altomare A, Kruglyak S, Levy S, Yu M, Hassane D, Bailey S, Bolton K, Mateus J, Mason C. "Genome and clonal hematopoiesis stability contrasts with immune, cfDNA, mitochondrial, and telomere length changes associated with short duration spaceflight." NPJ Genomic Medicine. In final review as part of the Springer NATURE special space-themed issue related to the SpaceX Inspiration4 mission , Jan-2024
Articles in Other Journals or Periodicals	Overbey EG et al. "The Space Omics and Medical Atlas (SOMA): A comprehensive data resource and biobank for astronauts." Nature. In press at Springer NATURE as part of a special space-themed issue related to the SpaceX Inspiration4 mission, Jan-2024
Articles in Other Journals or Periodicals	Mason, CE et al. "The second space age and precision aerospace medicine." Nature. In press at Springer NATURE as part of a special space-themed issue related to the SpaceX Inspiration4 mission, Jan-2024
Articles in Other Journals or Periodicals	Mason CE, Sierra MA, Feng HJ, Bailey SM. "Telomeres and Aging – on and off the planet!" Biogerontology special issue: telomeres in health and longevity. Invited review. In press., Jan-2024
Articles in Other Journals or Periodicals	Bailey SM. "Twins and telomeres – in space!" Frontiers for Young Minds Space Radiation Collection: Traveling the Cosmos – Risks, Rewards, and Radiation! Invited. In press, Jan-2024
Articles in Other Journals or Periodicals	Bailey SM, Kunkel S, Bedford JS, Cornforth MN. "The enduring contributions of cytogenetics to radiation biology. " Radiation Research. Invited review for special Platinum issue. Submitted January 2024. , Jan-2024
Articles in Peer-reviewed Journals	Barcenilla BB, Meyers AD, Castillo-González C, Young P, Min JH, Song J, Phadke C, Land E, Canaday E, Perera IY, Bailey SM, Aquilano R, Wyatt SE, Shippen DE. "Arabidopsis telomerase takes off by uncoupling enzyme activity from telomere length maintenance in space." Nat Commun. 2023 Nov 29;14:7854. <u>https://doi.org/10.1038/s41467-023-41510-4</u> ; PubMed <u>PMID: 38030615</u> ; PubMed Central <u>PMCID: PMC1068699</u> 5, Nov-2023
Articles in Peer-reviewed Journals	Bailey SM. "Editorial: Hallmark of cancer: replicative immortality." Front Oncol. 2023 Apr 25:13:1204094. https://doi.org/10.3389/fonc.2023.1204094 ; PubMed PMID: 37182148; PubMed Central PMCID: PMC10168124 , Apr-2023