Task Book Report Generated on: 04/24/2024

Fiscal Year:	FY 2016	Task Last Updated:	FY 08/22/2016
PI Name:	Ploutz-Snyder, Lori L. Ph.D.		
Project Title:	Gravitational Dose and Multi-system Physiologic Response		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBiomedical co	ountermeasures	
Joint Agency Name:	Т	echPort:	No
Human Research Program Elements:	(1) HHC :Human Health Countermeasu	ıres	
Human Research Program Risks:	(1) Cardiovascular:Risk of Cardiovas Outcomes (2) Muscle:Risk of Impaired Performa (3) SANS:Risk of Spaceflight Associat	nce Due to Reduced Muscle	
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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PI Organization Type:	UNIVERSITY	Phone:	(734) 764-5210
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PI Address 2:	School of Kinesiology		
PI Web Page:			
City:	Ann Arbor	State:	MI
Zip Code:	48109-2013	Congressional District:	12
Comments:	Previously at Universities Space Resea	arch Association/NASA John	nson Space Center until July 2016.
Project Type:	GROUND	Solicitation / Funding Source:	2015-16 HERO NNJ15ZSA001N-Artificial Gravity. Appendix D: NASA HRP Artificial Gravity Opportunity
Start Date:	07/26/2016	End Date:	07/25/2019
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		No. of Master' Degrees:	
No. of Master's Candidates:	I	No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC
Contact Monitor:	Norsk, Peter	Contact Phone:	
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Laurie, Steven Ph.D. (Wyle Laboratories, Inc.) Lee, Stuart Ph.D. (Wyle Laboratories, Inc.) Martin, David M.S. (Wyle Laboratories, Inc.) Ploutz-Snyder, Robert Ph.D. (Universities Space Research Association) Scott, Jessica Ph.D. (NASA Johnson Space Center) Stenger, Michael Ph.D. (Wyle Laboratories, Inc.) Arbeille, Philippe M.D., Ph.D. (CNES (Centre national d'études spatiales))		
Grant/Contract No.:	NNX16AO73G		
Performance Goal No.:			
Performance Goal Text:			

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Task Description:

Artificial gravity (AG), by substituting for the missing gravitational cues and loading in space, offers significant promise as an effective, efficient multi-system countermeasure against virtually all of the identified risks associated with bone loss, muscle weakening, cardiovascular deconditioning, and sensorimotor disturbances. However, the optimal AG load required for maintaining normal physiological function is unknown. Furthermore even with an AG capability exercise is very likely to remain in the countermeasure suite as it provides additional physiological and psychological benefits. Two important early steps in understanding AG are to evaluate how AG interacts with exercise and how this interaction is influenced by partial gravity between 0 and 1 G. Parabolic flight creates the only condition that allows assessment of the effects of partial gravity between 0 and 1 G in humans without the need for launching into space. On this basis, we contend that parabolic flight research with a range of gravitational loads provides a unique model to characterize the relationships among gravitational dose, exercise, and the acute physiologic responses of the sensorimotor, cardiovascular, cerebrovascular, and ocular systems. Ultimately, this information will help to identify the optimal operating range of AG on exploration class missions. It is possible that AG levels below 1 G could be used with exercise supplementing the additional required loading potentially reducing the engineering requirements of future AG-compatible living quarters. The objective of this grant is to identify the AG dose-physiological response relationship. This proposal involves a multidisciplinary collaboration between investigators at Johnson Space Center who bring collective expertise in cardiovascular physiology, exercise physiology, muscle physiology, sensorimotor function, and statistical analysis. The proposal is arranged in four individual projects that are integrated together to complement each other and maximize data sharing. The overall aim of the study is: Specific Aim: Characterize the relationship between gravitational dose and acute physiologic responses of the cardiovascular, cerebrovascular, ocular, muscular, and sensorimotor systems.

Rationale for HRP Directed Research:

Research Impact/Earth Benefits:

Task Progress:

New project for FY2016.

Bibliography Type:

Description: (Last Updated: 04/29/2023)