FY 2015	Task Last Updated:	E Y 111/////11/4
	_	1110/2//2014
Exercise Effects on Central Nervous System Function and Structure in Bed Rest		
Human Research		
NSBRISensorimotor Adaptation Team		
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48109-2208	Congressional District:	12
GROUND	Solicitation / Funding Source:	2014 NSBRI-RFA-14-02 First Award Fellowships
11/01/2014	End Date:	10/31/2016
1	No. of PhD Degrees:	
	No. of Master' Degrees:	
	No. of Bachelor's Degrees:	
	Monitoring Center:	NSBRI
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Seidler, Rachael Ph.D. (MENTOR/Unive	rsity of Michigan)	
NCC 9-58-PF04101		
POSTDOCTORAL FELLOWSHIP Spaceflight has been associated with problems with gait, balance, and cognition. Preventing these dysfunctions is important in terms of crew health and success of space missions. These adverse effects of spaceflight likely have a central nervous system component considering that microgravity in space causes increased intracranial pressure and is associated with stress, sleep loss, and altered sensory inputs, all of which could affect the brain. Long-duration bed rest has proven to be a good model to study the effects of microgravity on motor performance. Two 70-days bed rest studies with pre, during, and post assessments that are currently being conducted focus on: 1) cognition, sensorimotor performance, and the brain using behavioral tests and MRI; and 2) how exercise might counteract microgravity-induced changes in physical fitness, by comparing exercise and control subjects on fitness outcome measures. These studies are have performed to imply the same subjects on fitness outcome measures. These functions are		
	Human Research NSBRISensorimotor Adaptation Team None None None None None None None None None Vappel/@umich.edu UNIVERSITY University of Michigan 401 Washtenaw Avenue Ann Arbor 48109-2208 GROUND 11/01/2014 1 Seidler, Rachael Ph.D. (MENTOR/ University of Michigan NCC 9-58-PF04101	Exercise Effects on Central Nervous System Function and Structure in Bed Ref Human Research SBRISensorimotor Adaptation Team None Vkoppeliziumich.edu Fax: UNVERSITY Phone: University of Michigan 401 Washtenaw Avenue Ann Arbor Selicitation / Funding Source: 11/01/2014 End Date: 12 No. of Bachelor's Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Master' Degrees: No. of Bachelor's Degrees: Seidler, Rachael Ph.D. (MENTOR/ University of Michigan) NCC 9-58-PF04101

Task Description:	and brain structure, and that exercise partially reduces these effects. This corroborates with multiple studies showing that aerobic exercise has a positive effect on cognition and brain structure. The existing literature and our preliminary results thus support the idea that exercise has a preventive and/or counteractive effect on microgravity-induced sensorimotor, cognitive, and brain functional and structural changes. With the here proposed research we therefore aim to combine data of the two above-described bed rest studies to formally investigate exercise as preventive/countermeasure for microgravity-induced cognitive, sensorimotor, brain functional and structural changes. This goal is very feasible considering that the data is already being collected and likely to be successful considering the promising preliminary results. Moreover, it would be an efficient endeavor because it addresses several gaps of NASA's Human Research Roadmap at once and will aid to ensure the health of humans living and working in space.
Rationale for HRP Directed Research:	
Research Impact/Earth Benefits:	
Task Progress:	New project for FY2015.
Bibliography Type:	Description: (Last Updated: 05/16/2019)