Fiscal Year:	FY 2021	Task Last Updated:	FY 07/21/2021
PI Name:	Valero-Cuevas, Francisco Ph.D.		
Project Title:	A Simple and Compact Countermeasure for Maintenance and Enhancement of Neuromuscular Control During Spaceflight		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) HHC :Human Health Countermeasures		
Human Research Program Risks:	(1) Sensorimotor: Risk of Altered Sensorimotor/Vestibular Function Impacting Critical Mission Tasks		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	valero@neuromuscular-dynamics.com	Fax:	FY
PI Organization Type:	INDUSTRY	Phone:	323-423-0024
Organization Name:	Neuromuscular Dynamics, LLC		
PI Address 1:	2708 Foothill Blvd		
PI Address 2:	335		
PI Web Page:			
City:	La Crescenta	State:	CA
Zip Code:	91214-3516	Congressional District:	28
Comments:			
Project Type:	GROUND		2019 HERO 80JSC019N0001-FLAGSHIP & OMNIBUS: Human Research Program Crew Health. Appendix A&B
Start Date:	08/06/2020	End Date:	08/05/2022
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	0	No. of Master' Degrees:	0
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	0	Monitoring Center:	NASA JSC
Contact Monitor:	Stenger, Michael	Contact Phone:	281-483-1311
Contact Email:	michael.b.stenger@nasa.gov		
Flight Program:			
Flight Assignment:	NOTE: End date changed to 8/5/2022 per L. Barnes-Moten/NSSC (Ed., 8/2/21)		
Key Personnel Changes/Previous PI:	July 2021 report: Dr. Emily Lawrence will act in the capacity of Consultant, re-designated from employee status. She remains integral part of the research effort and remains listed in the CoInvestigator field.		
COI Name (Institution):	Lawrence, Emily Ph.D. (CONSULTANT: Neuromuscular Dynamics, LLC)		
Grant/Contract No.:	80NSSC20K1585		
Performance Goal No.:			
Performance Goal Text:			

Rationale for HRP Directed Research:Research Impact/Earth Benefits:Testing whether dexterity can be trained will enable benefits to patients suffering from neuromuscular disabilities, and help train non-impaired individuals to enhance their neuromuscular ability.Task Progress:We have completed the Institutional Review Board (IRB) process, acquisition of devices and test equipment, initial we were delayed in the start of the progress due to COVID-19 lock-downs and restrictions, and we will ask for a no-cost extension and complete the project in the coming year.Bibliography Type:Description: (Last Updated: 06/29/2023)	Task Description:	 Sensorimotor control is vital for performance of mission-critical tasks in microgravity and on planetary and lunar surfaces. During the limited time available to them, astronauts rely on exercise to mitigate sensorimotor performance decrements during and after spaceflight. However, exercise mostly addresses decrements in strength and multi-joint coordination. Nuromuscular control enables dynamic interactions with the environment via fast subcortical responses. We propose that the patented Lcg Dexterity System can uniquely enhance neuromuscular control and thus, greatly complement and amplify the efficacy of exercise as a countermeasure to neuromuscular control before and after an 8-week strength and conditioning regimen (24 total training sessions) augmented with Lcg Dexterity System training during each session. This ground-based demonstration of the efficacy of the Leg Dexterity System will motivate and justify spaceflight analo studies to evaluate its further development as a much-needed sensorimotor-based countermeasure. Multiple peer-reviewed successes support our fundamental claim that exposure to dynamic foot-ground interactions via the Lcg Dexterity System will ranslate to improvement in sensorimotor control. Thus, we propose the Lcg Dexterity system has reasonable and strong potential to serve as a training tool for sensorimotor control as per the following Hypothesis: Secondary Hypothesis: Despite the sex differences in dexterity levels we have reported in the past, there will be no sex difference in the amount of improvement in dynamic stabilization and neuromuscular control abilities. Deliverables: Scientific/Technical foundation for the simple and compact Leg Dexterity System at Countermeasure facility. Muman Research Roadmang Gap Addressed: SM-201:Development and ground testing of postural and locomotion countermeasure, sincluding human factors aids (luly 2020). (Previously CBS-SM28: Develop a sensorimotor othe spaceflight.) Our team c	
Research Impact/Earth Benefits: help train non-impaired individuals to enhance their neuromuscular ability. We have completed the Institutional Review Board (IRB) process, acquisition of devices and test equipment, initial recruitment and preliminary testing of 2 subjects. Task Progress: We were delayed in the start of the progress due to COVID-19 lock-downs and restrictions, and we will ask for a no-cost extension and complete the project in the coming year.	Rationale for HRP Directed Research:		
Task Progress: recruitment and preliminary testing of 2 subjects. We were delayed in the start of the progress due to COVID-19 lock-downs and restrictions, and we will ask for a no-cost extension and complete the project in the coming year.	Research Impact/Earth Benefits:		
Bibliography Type: Description: (Last Updated: 06/29/2023)	Task Progress:	recruitment and preliminary testing of 2 subjects. We were delayed in the start of the progress due to COVID-19 lock-downs and restrictions, and we will ask for a	
	Bibliography Type:	Description: (Last Updated: 06/29/2023)	