Fiscal Year:	EV 2021	Task Last Undeteds	EX 12/10/2021
	FY 2021   Task Last Updated: FY 12/10/2021		
PI Name:	Martin, Bryn Ph.D.		
Project Title:	Ophthalmic and Intracranial Structural Changes in Head-Down Tilt Bedrest: Potential Countermeasures and Comparison to SANS Findings in Astronauts (OPTICS study)		
Division Name:	Human Research		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	(1) <b>HHC</b> :Human Health Countermeasures		
Human Research Program Risks:	(1) SANS:Risk of Spaceflight Associated Neuro-ocular Syndrome (SANS)		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
PI Email:	Bryn@alcyonetx.com	Fax:	FY
PI Organization Type:	INDUSTRY	Phone:	330-475-9747
Organization Name:	Alcyone Therapeutics, Inc.		
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PI Web Page:			
City:	Lowell	State:	MA
Zip Code:	01852-1124	<b>Congressional District:</b>	3
Comments:	PI moved to Alcyone Therapeutics, Inc., in	n late 2020 from University of	Idaho (Ed., December 2021)
Project Type:	GROUND	Solicitation / Funding Source:	2018-2019 HERO 80JSC018N0001-SANS: Spaceflight Associated Neuro-ocular Syndrome Countermeasures. Appendix C
Start Date:	04/08/2020	End Date:	10/12/2020
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		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:	Stenger, Michael	<b>Contact Phone:</b>	281-483-1311
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Flight Program:			
Flight Assignment:	NOTE: End date changed to 10/12/2020 per JSC Grants Admin/NSSC information, due to PI move and new grant established (Ed., 12/10/21)		
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Fu, Qiuyan Ph.D. (University of Idaho, Moscow) Kramer, Larry M.D. (University of Texas Health Science Center at Houston) Laurie, Steven Ph.D. (KBR/NASA Johnson Space Center) Macias, Brandon Ph.D. (NASA Johnson Space Center) Marshall-Goebel, Karina Ph.D. (KBR/NASA Johnson Space Center) Williams, Michael M.D. (University of Washington, Seattle) Loerch, Linda Ph.D. (NASA Johnson Space Center)		
Grant/Contract No.:	80NSSC20K0920		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	<ul> <li>Spaceflight associated neuro-ocular syndrome (SANS) is a combination of pathological ophthalmic findings that have been documented in a subset of astronauts that participated in long duration missions (6<sup>+</sup> months) to the International Space Station. The leading hypothesis for SANS is that the lack of a gravitational vector acting on the body results in a beadward body fluid shift that can lead to damage to the eye, Recent findings from our research team show that multiple structural changes, we eye and brain occur in astronauts with SANS. To help mitigate these structural changes, we need to validate a ground-based analog for spaceflight. Strict head-down tilt bedrest has been investigated extensively as a spaceflight analog. However, we do not know if the chronic headward fluid shift that occurs during bedrest results in similar ocular and brain structural changes observed during spaceflight.</li> <li>The objective of our proposal is to use non-invasive magnetic resonance imaging to quantify structural and physiologic changes in the brain and eye that occur in prolonged 6 degree head down tilt bedrest (HDT) and understand if these alterations can be mitigated using countermeasures. Our central hypothesis is that ophthalmic and intracranial alterations in HDT subjects and ambulatory control subjects compared to pre-HDT (Aim 1), b) determination if countermeasures applied during HDT. We will test this hypothesis by a quantification of ophthalmic and intracranial alterations in HDT subjects to those already quantified in astronauts that developed SANS (Aim 3).</li> <li>Our approach to accomplish these aims will include a total of 48 participants that are randomly assigned to four groups, each with 12 people in total. All participants will be study start, and 1 to 3 days following study completion. During th9T, dwy at a baseline time point, 30 days after the study start, and 1 to 3 days following study completion. During th9T, dwy at abseline twe previously using data collected in each group, we will adh</li></ul>		
Rationale for HRP Directed Research	:		
Research Impact/Earth Benefits:			
Task Progress:	NOTE: End date changed to 10/12/2020 per JSC Grants Admin/NSSC information, due to PI move and new grant established. See continuation grant, "Ophthalmic and Intracranial Structural Changes in Head-Down Tilt Bedrest: Potential Countermeasures and Comparison to SANS Findings in Astronauts (OPTICS study)80NSSC22K0023", for subsequent reporting (Ed., 12/10/21)		
Bibliography Type:	Description: (Last Updated: 11/05/2023)		
Articles in Peer-reviewed Journals	Sater SH, Sass AM, Rohr JJ, Marshall-Goebel K, Ploutz-Snyder RJ, Ethier CR, Stenger MB, Kramer LA, Martin BA, Macias BR. "Automated MRI-based quantification of posterior ocular globe flattening and recovery after long-duration spaceflight. " Eye (Lond). 2021 Jan 29. <u>https://doi.org/10.1038/s41433-021-01408-1</u> ; <u>PMID: 33514895</u> ; <u>PMCID: PMC8225832</u> , Jan-2021		