Task Book Report Generated on: 04/26/2024

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Fiscal Year:	FY 2020	Task Last Updated:	FY 02/28/2020
PI Name:	Zea, Luis Ph.D.		
Project Title:	Multi-Generational Genome-Wide Yeast Fi	tness Profiling Beyond and	Below Earth's van Allen Belts
Division Name:	Space Biology		
Program/Discipline:			
Program/Discipline Element/Subdiscipline:			
Joint Agency Name:		TechPort:	No
Human Research Program Elements:	None		
Human Research Program Risks:	None		
Space Biology Element:	(1) Cell & Molecular Biology		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	80309-0429	Congressional District:	2
Comments:			
Project Type:	FLIGHT		2018 Space Biology (ROSBio) NNH18ZTT001N-Artemis1 (EM1). App A: Orion (Artemis-1) (formerly Exploration Mission-1)
Start Date:	05/01/2019	End Date:	04/30/2022
No. of Post Docs:	0	No. of PhD Degrees:	0
No. of PhD Candidates:	3	No. of Master' Degrees:	
No. of Master's Candidates:	0	No. of Bachelor's Degrees:	0
No. of Bachelor's Candidates:	1	Monitoring Center:	NASA KSC
Contact Monitor:	Freeland, Denise	Contact Phone:	321-867-5878
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Stodieck, Louis Ph.D. (University of Colorado, Boulder) Nislow, Corey Ph.D. (University of British Columbia, Canada)		
Grant/Contract No.:	80NSSC19K0708		
Performance Goal No.:			
Performance Goal Text:			

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As human space exploration expands beyond lower Earth orbit, it is necessary to characterize the effects of space radiation, microgravity, and the combination thereof on cells. Because it is complicated to have large sample numbers when studying the effects of different factors on humans, scientists commonly use model organisms that share some of the key aspects being studied. In this case, we will use yeast, as around 70% of its essential genes have a significant human homolog. More specifically, this project will use a molecularly barcoded yeast genome-wide knockdown collection that will enable the systematic interrogation of the effect of microgravity, space radiation, and a combination thereof in each gene. Each strain in the collection has a single gene deleted and a representative molecular barcode that enables quantifying the fitness of each mutant under the test conditions, by measuring the relative abundance at different points in time. To differentiate the effects of microgravity and space radiation on each strain, an experimental set will be flown beyond the van Allen belts on Orion's Exploration Mission 1 (EM-1) (considered in microgravity and irradiated by space radiation) and equivalent sets will be cultured asynchronously on board the International Space Station (ISS) (considered in microgravity but mostly - although not completely - protected of space radiation by the van Allen belts) in our smart incubator (Space Automated Bioproduct Lab (SABL)) and on Earth (also in a ground SABL). Each of the ISS and Earth experiments will include two sets: one where the temperature profile experienced during the EM-1 flight is replicated, and a second cultured at a constant temperature to determine the potential role of temperature variation on the results from EM-1. The first aim of this project is to identify the metabolic and genomic pathways in yeast affected by microgravity, space

Task Description:

The first aim of this project is to identify the metabolic and genomic pathways in yeast affected by microgravity, space radiation, and a combination of both. The second one is to differentiate between gravity and radiation exposure on single-gene deletion mutants' ability to thrive in the spaceflight environment. We hypothesize that mutants lacking genes associated with DNA repair, recombination, and replication will have lower survivability rates beyond the van Allen belts than their below van Allen belts- or Earth-controls

The experiment is designed to have a controlled start after Orion is past the van Allen belts, grow ~21 generations of the deletion series, and fix or preserve samples for post-flight analyses. Should the automated controlled approach be considered inappropriate for implementation on EM-1, we have a passive approach that is based on dotting each mutant individually on agar. We have performed both approaches in space in the past.

This project will address three Space Biology Program Science Elements, three Objectives, three Guiding Questions, and four Decadal Survey's highest priority Recommendations by preserving nucleic acids of different generations of the yeast deletion series cultures grown in space, beyond as well as below the van Allen belts (and uploading the genomic and transcriptomic data to GeneLab).

Rationale for HRP Directed Research:

Research Impact/Earth Benefits:

This project integrates data on the molecular and cellular mechanism of radiation damage, which can serve to improve prediction of risk of cancer as a function of radiation dosage and to evaluate the effectiveness of potential countermeasures.

Task Progress:

- 1. The design of this project's hardware, Peristaltic Laboratory for Automated Science with Multigenerations (PLASM), matured enough to hold a Critical Design Review (CDR). After that, all of the constituent parts of PLASM have been manufactured and ordered, and are now available for integration and testing.
- 2. Two irradiation campaigns have taken place to provide data on what may we expect from the Artemis 1 mission, further verifying the validity of our experimental design. Additionally, a 69-day long Science Verification Test (SVT) is currently ongoing and already showing effective yeast growth in flight-like hardware.

Bibliography Type:

Description: (Last Updated: 03/05/2024)

Abstracts for Journals and Proceedings

Breaux S, Fuchs F, Cortesao M, Siems K, Stodieck L, Niederwieser T, Zea L, Carr CE, Moeller R, Nislow C. "Irradiation Ground Control for a Genome-Wide Yeast Fitness Profiling Experiment On Board Orion's Artemis 1 Mission." 35th Annual Meeting of the American Society for Gravitational and Space Research, Denver, CO, November 20-23, 2019.

Abstracts. 35th Annual Meeting of the American Society for Gravitational and Space Research, Denver, CO, November 20-23, 2019., Nov-2019

Papers from Meeting Proceedings

Zea L, Niederwieser T, Stodieck L, Carr C, Moeller R, Nislow C. "Experiment Design for a Genome-Wide Yeast Fitness Profiling Experiment On Board Orion's Artemis 1 Mission." 70th International Astronautical Congress (IAC), Washington, DC, October 21-25, 2019.

70th International Astronautical Congress (IAC), Washington, DC, October 21-25, 2019. Paper IAC-19-A2.7.9x51501. , Oct-2019