Task Book Report Generated on: 07/13/2025

Fixed Ivers: PY 2015			_	
Project Title: The Effects of Microgravity on Cardiac Function, Structure and Gene Expression using the Drosophila Model Division Name: Space Biology Program/Dicipline: SPACE BIOLOGY Program/Dicipline: SPACE BIOLOGY — Cellular and molecular biology Element/Subhidsophine: None Human Research Program Elistis: None Human Research Program Elistis: None Human Research Program Elistis: None Space Biology Element: (1) Animal Biology: Invertebrate (3) Reproductive Biology Space Biology Special Category: (1) Animal Biology: Invertebrate (3) Reproductive Biology Space Biology Special Category: (1) Translational Countermeasure) Potential PE Email: (1) Translational Countermeasure) Potential PE Email: (1) Translational Countermeasure) Potential PE Email: (1) Translational Countermeasure) Program Elistis: Program Elistis: (1) Translational Countermeasure) Program Elistis: (1) Translational Countermeasure) Program Elistis: (1) Translational Countermeasure) Protential PE Email: (1) Translational Countermeasure) Protential PE Email: (1) Translational Countermeasure) Protential PE Email: (1) Translational Elistis (1) Translational Elis			Task Last Updated:	FY 10/22/2015
Dicision Name: Space Riology Program Dicipline: SPACE BIOLOGY Frogram Dicipline: SPACE BIOLOGY Frogram Dicipline: SPACE BIOLOGY SPACE BIOLOG		Bodmer, Rolf Ph.D.		
Program/Discipline: SPACE BIOLOGY SPACE	Project Title:	The Effects of Microgravity on Cardiac Function, Structure and Gene Expression using the Drosophila Model		
Pogeram/Discipline- Element/Subdiscipline- Bolt DoGY-Cellular and molecular biology Bellement Non- Non	Division Name:	Space Biology		
Element Subdiscipline: Joint Agency Name: Ioint Agency Name: Human Research Program Elements: None Human Research Program Rikst: Space Biology Element: (1) Animal Biology: Invertebrate Space Biology Special Category: (1) Percoductive Biology (2) Developmental Biology: (3) Mascalokichetal Biology (4) Prome Starloy (5) Prome Starloy (6) Prome Starloy (6) Prome Starloy (6) Prome Starloy (6) Prome Starloy (7) Prome St	Program/Discipline:	SPACE BIOLOGY		
Human Research Program Elements: None Human Research Program Risks: None Space Biology Element: (1) Animal Biology: Invertebrate Space Biology Cross-Element (2) Developmental Biology (2) Developmental Biology (3) Moseulovicieal Biology (4) Moseulovicieal Biology (5) Moseulovicieal Biology (6) Moseulovicieal Biology (7) Space Biology Special Category: (1) Translational Countermeasure) Potential PI Email: rollinghapdiscovery org Fax: FY PI Organization Type: NON-PROFIT Phone: 858-795-5295 Organization Name: Sanfort-Burnham Medical Research Institute PI Address 1: Development & Aging PI Address 2: 10901 N Torrey Pines Rd PI Web Page: City: La Jola State: CA Zip Code: 92037-1005 Congressional District: 49 Comments: Project Type: Flight Solicitation / Funding 2012 Space Biology Source: NNI12ZTT001N No. of Post Docs: No. of Pab Degrees: NNI12ZTT001N No. of Post Docs: No. of Pab Degrees: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Master' Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Bachelor's Candidates: Source: No. of Bachelor's Candidates: No. of Master' Candidates: No. of Master' Degrees: No. of Bachelor's Candidates: Source: No. of Bachelor's Candidates: No. of Master' Degrees: No. of Bachelor's Candidates: Source: No. of Master' Center No. Source: No. of Source: No. o		SPACE BIOLOGYCellular and molecular biology		
Human Research Program Risks: None Space Biology Element: (1) Animal Biology: Invertebrate (1) Reproductive Biology (2) Developmentil Biology (3) Musculoskeleal Biology (3) Biology (4)	Joint Agency Name:		TechPort:	No
Space Biology Element: (1) Animal Biology: Invertebrate Space Biology Cross-Element (2) Reproductive Biology (3) Musculoskeletal Biology (4)	Human Research Program Elements:	None		
Space Biology Cross-Element Discipline: (1) Reproductive Biology (2) Developmental Biology (2) Developmental Biology (3) Musculoskeland Biology (4) Musculo	Human Research Program Risks:	None		
Developmental Biology (3) Musucloskeltal Biology (4) Musucloskelta Biology (4) Musucloskeltal Biology (4) Musucloskelta	Space Biology Element:	(1) Animal Biology: Invertebrate		
PI Email: Proganization Type: NON-PROFIT Phone: 858-795-5295		(2) Developmental Biology		
PI Organization Type: NON-PROFIT Phone: 858-795-5295 Organization Name: Sanford-Burnham Medical Research Institute PI Address 1: Development & Aging PI Address 2: 10901 N Torrey Pines Rd PI Web Page: City: La Jolla State: CA Zip Code: 92037-1005 Congressional District: 49 Comments: Project Type: Flight Solicitation / Funding 2012 Space Biology NNI112ZTTO01N Start Date: 0901/2013 End Date: 0930/2017 No. of Post Docs: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Master's Candidates: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Master's Candidates: No. of Mas	Space Biology Special Category:	(1) Translational (Countermeasure) Potential		
Organization Name: Sanford-Burnham Medical Research Institute PI Address 1: Development & Aging PI Address 2: 10901 N Torrey Pines Rd PI Web Page: City: La Jolla State: CA Zip Code: 92037-1005 Congressional District: 49 Comments: Project Type: Flight Solicitation / Funding 2012 Space Biology Source: NNH12ZTT001N Start Date: 99/01/2013 End Date: 09/30/2017 No. of Pab Des: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey d.smith2@masa.gov Flight Assignment: ISS NOTE: Extended to 19/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key	PI Email:	rolf@sbpdiscovery.org	Fax:	FY
Pl Address 1: Development & Aging Pl Address 2: 10901 N Torrey Pines Rd Pl Web Page:	PI Organization Type:	NON-PROFIT	Phone:	858-795-5295
Pl Address 2: 10901 N Torrey Pines Rd	Organization Name:	Sanford-Burnham Medical Research Institute		
P1 Web Page: City:	PI Address 1:	Development & Aging		
City: La Jolla State: CA Zip Code: 92037-1005 Congressional District: 49 Comments: Project Type: Flight Solicitation / Funding 2012 Space Biology Source: NNH12ZTT001N Start Date: 09/01/2013 End Date: 09/30/2017 No. of Post Does: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Master' begrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey_d.smith2@nasa.goy Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	PI Address 2:	10901 N Torrey Pines Rd		
Zip Code: 92037-1005 Congressional District: 49 Comments: Project Type: Flight Solicitation / Funding 2012 Space Biology NNH12ZTT001N Start Date: 09/01/2013 End Date: 09/30/2017 No. of Post Docs: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Master's Candidates: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey.d.smith2@nasa.gov. Flight Program: ISS ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	PI Web Page:			
Comments: Project Type: Flight Solicitation / Funding Source: NNH12ZTT001N Start Date: 09/01/2013 End Date: 09/30/2017 No. of Post Docs: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of	City:	La Jolla	State:	CA
Project Type: Flight Solicitation / Funding Source: NNH12ZTT001N Start Date: 09/01/2013 End Date: 09/30/2017 No. of Post Docs: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey.d.smith2@nasa.gov Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Zip Code:	92037-1005	Congressional District:	49
Start Date: 09/01/2013 End Date: 09/30/2017 No. of Post Docs: No. of PhD Degrees: 0 No. of PhD Candidates: 1 No. of Master' Degrees: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Candidates: No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey.d.smith2@masa.gov Flight Program: ISS ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Performance Goal No.:	Comments:			
No. of Post Docs: No. of PhD Candidates: No. of Master's Candidates: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: ieffrey.d.smith2@nasa.gov Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Project Type:	Flight		
No. of PhD Candidates: No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: No. of Bachelor	Start Date:	09/01/2013	End Date:	09/30/2017
No. of Master's Candidates: No. of Bachelor's Degrees: No. of Bachelor's Candidates: No. of Bachelor's Degrees: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: ieffrey.d.smith2@nasa.gov Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	No. of Post Docs:		No. of PhD Degrees:	0
No. of Bachelor's Candidates: Monitoring Center: NASA ARC Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey.d.smith2@nasa.gov Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	No. of PhD Candidates:	1	No. of Master' Degrees:	
Contact Monitor: Smith, Jeffrey Contact Phone: 650-604-0880 Contact Email: jeffrey.d.smith2@nasa.gov Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) Flight Assignment: NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	No. of Master's Candidates:		No. of Bachelor's Degrees:	
Contact Email: jeffrey.d.smith2@nasa.gov Flight Program: ISS ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	No. of Bachelor's Candidates:		Monitoring Center:	NASA ARC
Flight Program: ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Contact Monitor:	Smith, Jeffrey	Contact Phone:	650-604-0880
ISS NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Contact Email:	jeffrey.d.smith2@nasa.gov		
NOTE: Extended to 9/30/2017 per NSSC information (Ed., 7/18/16) NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16) NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) NNX13AN38G Performance Goal No.:	Flight Program:	ISS		
NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15) Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:				
Key Personnel Changes/Previous PI: COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Flight Assignment:	NOTE: Extended to 12/31/2015 per NSSC information (Ed., 2/18/16)		
COI Name (Institution): Bhattacharya, Sharmila Ph.D. (NASA Ames Research Center) Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) NNX13AN38G Performance Goal No.:		NOTE: Extended to 10/31/2015 per NSSC information (Ed., 9/15/15)		
Ocorr, Karen Ph.D. (Burnham Institute for Medical Research) Grant/Contract No.: NNX13AN38G Performance Goal No.:	Key Personnel Changes/Previous PI:			
Performance Goal No.:	COI Name (Institution):			
	Grant/Contract No.:	NNX13AN38G		
Performance Goal Text:	Performance Goal No.:			
	Performance Goal Text:			

Task Book Report Generated on: 07/13/2025

The detrimental effects of spaceflight on the cardiovascular system are well known. It is believed that these effects may lead to clinically significant risks to astronauts on long duration space missions as well as to the success of these missions themselves. Current studies are limited primarily to human studies and rodent experiments. However, these model systems and human studies have significant limitations that may be addressed by using the well-established Drosophila model. Drosophila have previously been successfully launched into space and a ground-based Drosophila model for cardiac disease and function has been developed. However, the genetically versatile Drosophila model has yet to be used for studying the effects of spaceflight on the cardiovascular system. We are currently preparing flies for a scheduled launch in Sept. 2015 and analyzing data from a preliminary space flown test of our experimental system. In this proposal we propose to fly groups of Drosophila aboard the International Space Station for approximately 30 days, along with identical on-board 1-g controls as well as ground controls. The Drosophila will require minimal astronaut intervention involving changing feeding trays on 1 or 2 occasions. The samples will be retrieved post-flight **Task Description:** and analyzed using established methods. Heart function, including measurements of diastolic and systolic intervals, heart rate, heart diameters, contractility, and arrhythmias will be recorded. Microscopic and immunohistochemical evaluations of heart morphology will also be carried out. We will also conduct intracellular membrane potential recordings of the heart. Finally, we will analyze mRNA expression with a microarray. The ultimate goal of this research is to obtain data while validating the Drosophila model for studying the effects of spaceflight on cardiac disease and function. The development of such a model would be a potentially significant advancement in the study and understanding of how spaceflight affects the cardiovascular system, and may ultimately lead to countermeasures to prevent them. **Rationale for HRP Directed Research:** Information about cardiac muscle function in microgravity is also expected to provide insights on genetic and molecular changes that occur with muscle atrophy on Earth. For example, we expect to identify basic molecular alterations that are Research Impact/Earth Benefits: associated with muscle atrophy that occurs during prolonged bed rest or muscle disuse in muscular dystrophies. The Space Florida Prize allowed us to launch fly groups of Drosophila aboard the April 18, 2014 Space-X3 mission. We received approximately 277 live adult flies and numerous pupae and larva when the box was returned to us on May 21, 2014. This was a pilot feasibility experiment to test if the fly might prove a useful model for microgravity effects on the heart and to determine if we would get sufficient live flies back. Now we are ready to perform the fully controlled experiments on approved Space-X11, tentatively scheduled for July 2016. Task Progress: Our very positive preliminary results indicate that the responses of the fly heart to microgravity are similar to human responses. However, there were some problems that prevented us from obtaining optimal data and from obtaining full statistical power in our analyses. By refining the onboard protocol and by using multiple VFBs we will obtain sufficient material to perform numerous molecular biological and physiological experiments. Description: (Last Updated: 06/23/2023) **Bibliography Type:** Martínez-Morentin L, Martínez L, Piloto S, Yang H, Schon EA, Garesse R, Bodmer R, Ocorr K, Cervera M, Arredondo JJ. "Cardiac deficiency of single cytochrome oxidase assembly factor scox induces p53-dependent apoptosis in a Articles in Peer-reviewed Journals Drosophila cardiomyopathy model." Hum Mol Genet. 2015 Jul 1;24(13):3608-22. Epub 2015 Mar 19.

http://dx.doi.org/10.1093/hmg/ddv106; PubMed PMID: 25792727; PubMed Central PMCID: PMC4459388, Jul-2015