Task Book Report Generated on: 07/01/2025

	Task Last Updated: Bisphosphonates Extend to a Second		
Can Benefits from a Single Administration of Human Research HUMAN RESEARCH HUMAN RESEARCHBiomedical countern	Bisphosphonates Extend to a Second	ond Later Exposure to Microgravity?	
Human Research HUMAN RESEARCH HUMAN RESEARCHBiomedical countern	Displiospholiaces Extend to a Sec-	one Later Exposure to Princiogravity.	
HUMAN RESEARCH—Biomedical countern			
HUMAN RESEARCHBiomedical countern			
	HUMAN RESEARCHBiomedical countermeasures		
Т	TechPort:	No	
(1) HHC :Human Health Countermeasures			
(1) Bone Fracture : Risk of Bone Fracture due to Spaceflight-induced Changes to Bone (2) Osteo : Risk Of Early Onset Osteoporosis Due To Spaceflight			
None			
None			
None			
hhogan@tamu.edu	Fax:	FY	
UNIVERSITY	Phone:	979-845-1538	
Texas A&M University			
Dept. of Mechanical Engineering			
TAMU 3123			
College Station	State:	TX	
77843-3123	Congressional District:	17	
Ground	Solicitation / Funding Source:	2012 Crew Health NNJ12ZSA002N	
09/30/2013	End Date:	09/30/2014	
	No. of PhD Degrees:		
	No. of Master' Degrees:		
	No. of Bachelor's Degrees:		
	Monitoring Center:	NASA ARC	
Whitmire, Alexandra	Contact Phone:		
alexandra.m.whitmire@nasa.gov			
NOTE: Start date changed to 9/30/2013 per d	iscussions with A. Chu/ARC (Ed.,	7/9/14)	
Bloomfield, Susan Ph.D. (Texas A&M Univ	rersity)		
NNX13AQ87G			
using osteoporosis drugs as a countermeasure project aims to provide new data that can help who have taken such osteoporosis drugs as pa Initial results have shown impressive benefits osteoporosis drug from the class known as bis reported much milder effects on bone density, and perhaps even likely, that the benefits gain	to the negative effects of micrograph better understand the effects of must of a previous mission, or who must of a previous mission of a previous	avity on the skeletal system. This pilot nultiple missions on those crew members hight be considering this in the future. en alendronate, which is a popular ing their ISS missions and have on for this class of drugs, it is plausible, e mission could actually extend into a	
	(1) HHC:Human Health Countermeasures (1) Bone Fracture:Risk of Bone Fracture duc (2) Osteo:Risk Of Early Onset Osteoporosis I None None None None None hhogan@tamu.edu UNIVERSITY Texas A&M University Dept. of Mechanical Engineering TAMU 3123 College Station 77843-3123 Ground 09/30/2013 Whitmire, Alexandra alexandra.m.whitmire@nasa.gov NOTE: Start date changed to 9/30/2013 per d Bloomfield, Susan Ph.D. (Texas A&M Univ NNX13AQ87G Two recent trends in ISS crew member patter using osteoporosis drugs as a countermeasure project aims to provide new data that can help who have taken such osteoporosis drugs as pa Initial results have shown impressive benefits osteoporosis drug from the class known as bis reported much milder effects on bone density and perhaps even likely, that the benefits gain	TechPort: (1) HHC:Human Health Countermeasures (1) Bone Fracture:Risk of Bone Fracture due to Spaceflight-induced Changes to (2) Osteo:Risk Of Early Onset Osteoporosis Due To Spaceflight None None None None None None None Hhogan@tamu.edu Fax: UNIVERSITY Phone: Texas A&M University Dept. of Mechanical Engineering TAMU 3123 College Station State: 77843-3123 Congressional District: Ground Solicitation / Funding Source: 09/30/2013 End Date: No. of PhD Degrees: No. of Master' Degrees: No. of Bachelor's Degrees: Whitmire, Alexandra Contact Phone: alexandra.m.whitmire@nasa.gov NOTE: Start date changed to 9/30/2013 per discussions with A. Chu/ARC (Ed., Bloomfield, Susan Ph.D. (Texas A&M University)	

Task Book Report Generated on: 07/01/2025

Task Description:

using the well-established, ground-based analog: the adult hindlimb unloaded (HU) rat model. We have conducted an extensive set of experiments for NASA in recent years using this model to examine multiple exposures to microgravity but none of these included the osteoporosis drugs. In the current project, we will determine the effects of a single administration of bisphosphonates on adult male rats exposed to two successive HU exposures, with a period of recovery between the two. The focus will be to compare the effects of the second HU on the group of animals that has been administered alendronate concurrently with the first HU exposure with those that have not. We will quantify bone mineral content, bone mineral density, and various measures of cross-sectional geometry and shape using pQCT scans made every 28 days on anesthetized living animals. We will also measure bone strength and histological parameters on tissue specimens harvested at the end of the study. Completion of the studies outlined in this proposal will provide critical new findings quantifying the possible persistent beneficial effects of a single bisphosphonate treatment on a second later exposure to microgravity. These findings are strongly relevant to care and planning for current ISS crewmembers. The key deliverable in this regard will be the knowledge gained and the promising prospects for translating this directly to assessment of current and future ISS crew member missions.

Rationale for HRP Directed Research:

Research Impact/Earth Benefits:

Task Progress:

New project for FY2013.

Bibliography Type:

Description: (Last Updated: 01/11/2021)