Fiscal Year:	FY 2012	Task Last Updated:	FY 12/20/2011
PI Name:	Sibonga, Jean Ph.D.		
Project Title:	Feasibility Study: QCT Modality for Risk Surveillance of Bo of the Hip Bone	ne - Effects of In-flight Cou	intermeasures on Sub-regions
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBiomedical countermeasures		
Joint Agency Name:	Tech	Port:	No
Human Research Program Elements:	(1) HHC :Human Health Countermeasures		
Human Research Program Risks:	 Bone Fracture: Risk of Bone Fracture due to Spaceflight- Osteo: Risk Of Early Onset Osteoporosis Due To Spaceflight 	•	
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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PI Organization Type:	NASA CENTER	Phone:	281-483-4556
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City:	Houston	State:	TX
Zip Code:	77058	Congressional District:	22
Comments:			
Project Type:	Flight Solic	itation / Funding Source:	Directed Research
Start Date:	12/01/2011	End Date:	12/31/2015
No. of Post Docs:		No. of PhD Degrees:	
No. of PhD Candidates:		No. of Master' Degrees:	
No. of Master's Candidates:	Ν	No. of Bachelor's Degrees:	
No. of Bachelor's Candidates:		Monitoring Center:	NASA JSC
Contact Monitor:	Norsk, Peter	Contact Phone:	
Contact Email:	Peter.norsk@nasa.gov		
Flight Program:	Pre/Post Flight		
Flight Assignment:	ISS NOTE: Title change per HRP and PI to "Feasibility Study: Q In-flight Countermeasures on Sub-regions of the Hip Bone"; Study - Effects of In-flight Countermeasures on Sub-regions	previously "Occupational R	isk Surveillance for Bone: Pilo
Key Personnel Changes/Previous PI:			
COI Name (Institution):			
Grant/Contract No.:	Directed Research		
Performance Goal No.:			
Performance Goal Text:			

Task Description:	Measurement of areal bone mineral density [BMDa, g/cm2] by dual-energy x-ray absorptiometry [DXA] is required by NASA for assessing skeletal integrity in astronauts. Advantages of DXA include the facts that BMDa is widely-applied predictor of fractures. In contrast to the 2-d imaging by DXA, quantitative computed tomography [QCT] is a 3-d bone imaging technology that is used typically to scan the hip and spine. QCT is capable of measuring, volumetric BMD [BMD, mg/cm3] of separate cortical and trabecular sub-regions as well as of total (integral) bone. QCT is limited to research applications at this time because there is not enough medical evidence to determine how QCT data should be used in clinical practice. QCT however provides additional information on bone structure and increases the understanding of how bones respond to effectors of bone loss or gain. NASA recently convende a panel of clinical bone experts to review available medical and research information from astronauts who flew on long-duration space missions. As part of its charge, the panel identified a clinical trigger upon which the flight surgeon should have the astronaut evaluated further by a bone endocrinologist. Specifically, the Panel recommended that if restoration to preflight BMD is not observed for the hij trabecular compartment at two years after return to earth, then that astronauts should be evaluated for possible therapeutic intervention to prevent premature osteoporotic fractures. This study further hypothesizes that QCT seanning on the higs in SD astronauts to evaluate the ability of in-flight countermeasures to prevent the occurrence of his clinical trigger. This study further hypothesizes that QCT seanning of the higs not. For example, this pilot study will demonstrate that biochemically-based countermeasures (e.g., dictary manipulation of acidic to basic amino acid intake or bisphosphonates medical) will have a detectable prevention of BMD loss in hip trabecular compartment while biomechanically-based countermeasures (use orise
Rationale for HRP Directed Research:	This research is directed because it contains highly constrained research, which requires focused and constrained data gathering and analysis that is more appropriately obtained through a non-competitive proposal.
Research Impact/Earth Benefits:	
Task Progress:	New project for FY2012.
Bibliography Type:	Description: (Last Updated: 05/24/2021)