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PI Name:	Puttlitz, Christian Ph.D.		
Project Title:	Fracture Healing in Haversian Bone under Conditions of Simulated Microgravity		
Division Name:	Human Research		
Program/Discipline:	HUMAN RESEARCH		
Program/Discipline Element/Subdiscipline:	HUMAN RESEARCHBiomedical countermeasures		
Joint Agency Name:	TechPort	:	No
Human Research Program Elements:	(1) HHC :Human Health Countermeasures		
Human Research Program Risks:	(1) Bone Fracture: Risk of Bone Fracture due to Spaceflight-induced Changes to Bone		
Space Biology Element:	None		
Space Biology Cross-Element Discipline:	None		
Space Biology Special Category:	None		
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Zip Code:	80523-1374 Cong	gressional District:	4
Comments:			
Project Type:	Ground Sol	icitation / Funding Source:	2010 Crew Health NNJ10ZSA003N
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No. of PhD Candidates:	1 No. 0	f Master' Degrees:	0
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Flight Program:			
Flight Assignment:			
Key Personnel Changes/Previous PI:			
COI Name (Institution):	Browning, Raymond (Colorado State University) Haussler, Kevin (Colorado State University) McGilvray, Kirk (Colorado State University) Ryan, Stewart (Colorado State University) Santoni, Brandon (Foundation for Orthopaedic Research and Education)		
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Task Description:	There is a need for information regarding hard and soft tissue healing in microgravity environments, and if impaired healing exists, what countermeasures can be called upon to enhance healing. Research on fracture healing using the rodent hindlimb suspension model shows healing is impaired in simulated microgravity, while clinical research shows that moderate, early mechanical loading caused by weight bearing induces osteogenesis and aids in repair of bone fracture healing. Most ground-based microgravity models utilize rodent hindlimb suspension to simulate how reduced loading affects isolated physiologic systems. Unfortunately, results derived from these studies are difficult to directly translate to the human condition due to major anatomic and physiologic differences between rodents and humans. Specifically, the differences in rodent and human bone structures become increasingly important when studying orthopaedic issues such as bone maintenance and healing during spaceflight. For example, the basic microstructure of nodent bone, known as "plexiform" bone, lacks the osteons (Haversion systems) that are the main micro-architectural feature of human cortical bone. Furthermore, it is known that the osteogenic and healing potential of rodent bone far exceeds that of adult human tissue.
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Rationale for HRP Directed Research	1:
Research Impact/Earth Benefits:	The data collected during the first year of this study clearly demonstrate that the ovine model of ground-based microgravity effectively simulates the bone loss experienced by astronauts in space and ground-based rodent hindlimb suspension. This model has a major advantage over rodent hindlimb suspension models in that the mature ovine bone structure is nearly identical to that of humans, and future studies utilizing this large animal model (i.e., how hard and soft tissues heal in a microgravity environment which will be executed in year two of this grant) will be easily translated to the human condition. Furthermore, the study of fracture healing will benefit from the use of a large animal model rather than a rodent model since the healing potential of sheep more closely matches that of humans than rodents. The ground-based experiments utilizing this large animal (ovine) model directly addresses the need to know how varying microgravity environments affect fracture healing, as well as determining the applied loads at the fracture healing site through inverse dynamics and finite element simulations. The fracture rehabilitation protocols explored within this study will also aid in determining which mechanical environment leads to enhanced bone healing under microgravity conditions. The data produced during this study will significantly advance the basic mechanobiology of fracture healing by discerning which mechanical signals and environments facilitate enhanced bone healing.
Task Progress:	Aim 1 (completed): To date, the work for Specific Aim 1 is 100% complete. The findings of Specific Aim 1 have been presented at the 2012 and 2013 NASA Human Research Program Investigators' Workshops, the 2013 American Society of Mechanical Engineers Summer Bioengineering Conference, and have been submitted for publications to the Journal of Biomechanics. Aim 2: Solid progress has been made in determining the effects of simulated microgravity was induced for a period of 3 weeks in an animal model resulting in a mean 18% loss in metatarsal bone mineral density. Following the 3-week simulated microgravity was induced for a period of 3 weeks in an onthopaedic locking plate instrumented with a strain gage. Inhibited in vivo fracture healing occurred in the Microgravity Group as evidenced by an 18% percent increase in orthopaedic plate strain over the 4-week healing period versus a 98% decrease in orthopaedic plate strain in the Earth gravity control group. These findings were further substantiated by biomechanical four-point bending and micro-computed tomography results (µCT) which displayed a statistically significant 88% (p<0.01) decrease in allus bone volume between the Microgravity and Control Groups as well as an 11-fold (p<0.01) decrease in callus bone volume between the two groups.

callus and within the fracture gap. Computationally, model validation will be completed, and muscle forces predicted by the musculoskeletal model will be incorporated into the finite element model to begin ascertaining which specific mechanical signals are responsible for driving the fracture healing cascade.
Based upon the data generated to date, it is expected that the additional specimens of Specific Aim 2 will conclusively and statistically demonstrate that the mechanical unloading associated with spaceflight significantly inhibits haversian bone healing. The findings of Specific Aim 2 will motivate Specific Aim 4 in which therapeutic interventions capable of increasing the fracture healing cascade during simulated microgravity will be investigated with the direct application to human spaceflight.
Description: (Last Updated: 03/25/2020)
 Gadomski BC, McGilvray KC, Easley JT, Palmer RH, Puttlitz CM. "Evaluation of a ground-based ovine model of simulated microgravity." 2013 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-14, 2013. 2013 NASA Human Research Program Investigators' Workshop, Galveston, TX, February 12-14, 2013. , Feb-2013
Gadomski B, McGilvray K, Easley J, Palmer R, Puttlitz C. "Simulating microgravity in a large animal model." Presented at the American Society of Mechanical Engineers 2013 Summer Bioengineering Conference, Sunriver, OR, June 26-29, 2013. American Society of Mechanical Engineers 2013 Summer Bioengineering Conference, Sunriver, OR, June 26-29, 2013. Conference Proceedings. Paper SBC2013-14215. , Jun-2013