Fiscal Year: FY 2022  
Task Last Updated: FY 06/15/2022

PI Name: Lan, Li-i

Project Title: Ultra-Compact Urinary Calcium Measurement Device: Refinement and Application

Division Name: Human Research

Task Book Report
Generated on: 12/27/2022

Fiscal Year: FY 2022  
Task Last Updated: FY 06/15/2022

PI Name: Lan, Li-i

Project Title: Ultra-Compact Urinary Calcium Measurement Device: Refinement and Application

Division Name: Human Research

Program/Discipline:

Program/Discipline--Element/Subdiscipline:

Joint Agency Name:
TechPort: No

Human Research Program Elements:

(1) ExMC: Exploration Medical Capabilities

Human Research Program Risks:

(1) Bone Fracture: Risk of Bone Fracture due to Spaceflight-induced Changes to Bone (IRP Rev M)
(2) Renal: Risk of Renal Stone Formation

Space Biology Element:
None

Space Biology Cross-Element Discipline:
None

Space Biology Special Category:
None

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Fax: FY

PI Organization Type: UNIVERSITY  
Phone: 949-798-9247

Organization Name: Dartmouth College

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PI Address 2: HB 7000 Hinman

PI Web Page:

City: Hanover  
State: NH

Zip Code: 03755  
Congressional District: 2

Comments:

Project Type: GROUND  
Solicitation / Funding Source: 2020 HERO 80JSC020N0001-FLAGSHIP, OMNIBUS1 Human Research Program: Crew Health Appendix A; Omnibus1-Appendix B

Start Date: 03/28/2022  
End Date: 03/27/2023

No. of Post Docs:

No. of PhD Degrees:

No. of PhD Candidates: 1  
No. of Master's Degrees:

No. of Master's Candidates:

No. of Bachelor's Degrees:

No. of Bachelor's Candidates:

Monitoring Center: NASA JSC

Contact Monitor: Lehnhardt, Kris  
Contact Phone: 281.244.0524

Contact Email: kris.lehnhardt@nasa.gov

Flight Program:

Flight Assignment:

Key Personnel Changes/Previous PI:

COI Name (Institution):
Bucky, Jay M.D. (Dartmouth College)
Devoy, Clive (Creare LLC)
Phillips, Scott Ph.D. (Creare LLC)
Knaus, Darin Ph.D. (Creare LLC)

Grant/Contract No.: 80NSSC22K0847

Performance Goal No.:

Performance Goal Text:
Slowing bone loss and preventing kidney stone formation are critical for successful spaceflight. The capability to track
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<td>Slowing bone loss and preventing kidney stone formation are critical for successful spaceflight. The capability to track bone loss and kidney stone risk while in space would allow these risks to be monitored directly and would enable individualized countermeasure programs. At present, post-flight measurements are used to establish the effectiveness of the in-flight bone loss/kidney stone prevention program. A preventive approach would offer much greater operational flexibility, where ongoing in-flight measurements of countermeasure effectiveness would allow for adjustments in the countermeasure program during the flight. This approach could also be used during times when countermeasure equipment is broken, or when scheduling impacts the countermeasure program, to assess how this is affecting bone loss and kidney stone risk. In a previous NASA Omnibus project, we developed a prototype compact, low-power system to make urinary calcium measurements in space. This approach has proven to be feasible, but further development is needed to advance toward flight use. The objective of the current project is to improve this ultra-compact, robust, urinary calcium measurement system. This study will further a technology that may offer a personalized, preventive approach to bone loss and kidney stone prevention in space.</td>
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<th>Rationale for HRP Directed Research:</th>
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<th>Research Impact/Earth Benefits:</th>
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<td>New project for FY2022.</td>
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