| Fiscal Year: | FY 2014 Task Last Updated: | EV 07/06/2015 |
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| | | FY 07/06/2015 |
| PI Name: | Sherman, Paul M.D. | |
| Project Title: | Potential Subclinical Neurologic Changes in Astronauts Due to Repeated Hypobaric Exposu | ires |
| Division Name: | Human Research | |
| Program/Discipline: | | |
| 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) DCS:Risk of Mission Impacts and Long-Term Health Issues due to Decompression Sickness | |
| Space Biology Element: | None | |
| Space Biology Cross-Element Discipline: | None | |
| Space Biology Special Category: | None | |
| PI Email: | paul.sherman@us.af.mil Fax: | FY |
| PI Organization Type: | GOVERNMENT Phone: | (210) 292-0494 |
| Organization Name: | United States Air Force | |
| PI Address 1: | Director of Neuroimaging Research at USAF School of Aerospace Medicine | |
| PI Address 2: | 2200 Bergquist Drive, Ste 1 | |
| PI Web Page: | | |
| City: | Lackland AFB State: | TX |
| Zip Code: | 78236 Congressional District: | 20 |
| Comments: | | |
| Project Type: | Ground Solicitation / Funding Sources | Directed Research |
| Start Date: | 09/20/2014 End Date: | 07/31/2015 |
| No. of Post Docs: | No. of PhD Degrees | : |
| No. of PhD Candidates: | No. of Master' Degrees: | |
| No. of Master's Candidates: | 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: | | |
| Flight Assignment: | NOTE: Change in start date to reflect start of the project, per CoI J. Norcross (Ed., 5/23/16) | |
| Key Personnel Changes/Previous PI: | | |
| COI Name (Institution): | McGuire, Steven M.D. (United States Air Force) Norcross, Jason M.S. (Wyle Science, Technology and Engineering Group) | |
| Grant/Contract No.: | Directed Research | |
| Performance Goal No.: | | |
| Performance Goal Text: | | |
| | Recent evidence has revealed that neurologic changes occur due to repeated hypobaric expo Air Force (USAF) has reported an increased number and increased total volume of white ma (WMH) on MRI (magnetic resonance imaging) in high-altitude pilots. This is important bec indicators of neurocognitive changes including decreased cognitive speed and dementia. Th similar occupational environmental conditions as astronauts and those who display these WI acute neurocognitive deficits as a result of hypobaric conditions. WMH changes and neuroc pilots have been found to be independent of clinical symptoms. Pilots with an increased num neurocognitive deficits due to hypobaric exposure have been found in both those who deny decompression sickness (DCS) as well as those pilots with DCS. | atter hyperintensities ause WMH on MRI are ese pilots are exposed to MH changes also suffer fror ognitive deficits in USAF aber of WMH on MRI and |
| | neurocognitive deficits due to hypobaric exposure have been found in both those who deny | any clinical sympt |

| Task Description: | The goal of this data mining effort is to identify if any evidence of this potential risk exists in the NASA astronaut population. Our central hypothesis is that NASA has successfully mitigated this potential threat of subclinical neurologic DCS linked to WMH and neurocognitive deficits in past and present missions but may encounter it in the future. We have based this hypothesis on the fact that NASA has no reported incidents of DCS during operational EVAs (extravehicular activity) and no apparent signs of neurocognitive deficits amongst its astronauts. However, NASA plans on increasing the number of hypobaric exposures of its astronauts by several orders of magnitude in the future. Successful completion of this data mining effort will enable NASA to make an informed decision on the need for proper mission monitoring and occupational surveillance for past, present, and future astronauts. |
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| | Aims: |
| | Aim #1: Determine if cumulative hypobaric exposures including EVAs are a risk factor for WMH increase on MRI amongst NASA astronauts during past operations. Hypothesis: NASA's risk-mitigation measures sufficiently minimize the risk of DCS over repeated hypobaric exposures. We will execute a retrospective study on existing MRIs of astronauts' brains compared with those of USAF U-2 pilots, hypobaric technicians, and an age-, health-, and intelligence-matched control population. |
| | Aim #2: Develop new measures to estimate the future risk of DCS for astronauts and missions based on newly revealed data of subclinical neurologic DCS. Hypothesis: NASA is underestimating the risk of subclinical DCS for future astronauts and missions because of the paucity of clinical DCS during past operations. We will estimate the risk of subclinical DCS effects based on the current evidence, the anticipated increase in projected number, time, and frequency of EVAs per astronaut and a prolonged hypobaric exposure based on the ambient environment of future expeditionary space vehicles. |
| Rationale for HRP Directed Research: | This study is highly constrained research that is needed near term to help quantify the potential risk to the astronaut population and to ensure proper surveillance is initiated to quantify the risk in the future. This is a joint effort with the United States Air Force ensuring cost sharing of resources and neuroimaging analysis performed by the same personnel. |
| Research Impact/Earth Benefits: | |
| Task Progress: | New project for FY2015. |
| Bibliography Type: | Description: (Last Updated: 05/24/2016) |