| Fiscal Year:                                 | FY 2024  | Task Last Updated:                  | FY 10/10/2023     |
|--|--|-------------------------------------|-------------------|
| PI Name:                                     | Zwart, Sara Ph.D.  | ·                                   |                   |
| Project Title:                               | B Complex: A Nutraceutical SANS Countermeasure   | ,                                   |                   |
|  | 1  |                                     |                   |
| Division Name:                               | Human Research   |                                     |                   |
| Program/Discipline:                          |  |                                     |                   |
| Program/Discipline<br>Element/Subdiscipline: |  |                                     |                   |
| Joint Agency Name:                           |  | TechPort:                           | No                |
| Human Research Program Elements:             | (1) <b>HHC</b> :Human Health Countermeasures   |                                     |                   |
| Human Research Program Risks:                | None   |                                     |                   |
| Space Biology Element:                       | None   |                                     |                   |
| Space Biology Cross-Element<br>Discipline:   | None   |                                     |                   |
| Space Biology Special Category:              | None   |                                     |                   |
| PI Email:                                    | sara.zwart-1@nasa.gov  | Fax:                                | FY                |
| PI Organization Type:                        | NASA CENTER  | Phone:                              | 281-483-3753      |
| Organization Name:                           | NASA Johnson Space Center  |                                     |                   |
| PI Address 1:                                | Department of Preventive Medicine and Community  | Health                              |                   |
| PI Address 2:                                | 2101 Nasa Pkwy, Mail Stop SK3  |                                     |                   |
| PI Web Page:                                 |  |                                     |                   |
| City:  | Houston  | State:                              | TX                |
| Zip Code:                                    | 77058-3607   | <b>Congressional District:</b>      | 36                |
| Comments:                                    |  |                                     |                   |
| Project Type:                                | FLIGHT   | Solicitation / Funding Source:      | Directed Research |
| Start Date:                                  | 01/03/2022   | End Date:                           | 12/31/2032        |
| No. of Post Docs:                            | 0  | No. of PhD Degrees:                 | 0                 |
| No. of PhD Candidates:                       | 0  | No. of Master' Degrees:             | 0                 |
| No. of Master's Candidates:                  | 0  | No. of Bachelor's Degrees:          | 0                 |
| No. of Bachelor's Candidates:                | 0  | Monitoring Center:                  | NASA JSC          |
| Contact Monitor:                             | Stenger, Michael   | <b>Contact Phone:</b>               | 281-483-1311      |
| Contact Email:                               | michael.b.stenger@nasa.gov   |                                     |                   |
| Flight Program:                              |  |                                     |                   |
| Flight Assignment:                           | ISS<br>NOTE: End date changed to 12/31/2032 per C. Ribeiro/JSC. The period of performance was updated after the "Select for<br>Flight" was completed (Ed., 8/18/23)  |                                     |                   |
| Key Personnel Changes/Previous PI:           | Laura Pardon removed 11/2022 from the list of CoIr   | vestigators; she took a position ou | tside of NASA.    |
| COI Name (Institution):                      | Smith, Scott Ph.D. (NASA Johnson Space Center )<br>Chen, John M.D., Ph.D. (Mayo Clinic )<br>Heer, Martina Ph.D. (University of Bonn, Germany )<br>Laurie, Steven Ph.D. (KBR/NASA Johnson Space Center )<br>Macias, Brandon Ph.D. (NASA Johnson Space Center )<br>Young, Millennia Ph.D. (NASA Johnson Space Center ) |                                     |                   |
| Grant/Contract No.:                          | Directed Research  |                                     |                   |
| Performance Goal No.:                        |  |                                     |                   |
| Performance Goal Text:                       |  |                                     |                   |

| Task Description:                    | Some astronauts on International Space Station (ISS) missions have experienced ophthalmic pathologies including optic disc edema, part of what is characterized as Spaceflight Associated Neuro-ocular Syndrome (SANS). While the precise cause for the optic disc edema is not known, it is likely that there are multiple contributing factors, including genetic and environmental factors that may affect the response to headward fluid shifts. Biochemical evidence reveals that crewmembers with optic disc edema have higher circulating concentrations of at least 4 metabolites from the one-carbon metabolic pathway before, during, and after flight compared to astronauts that did not develop optic disc edema. Be-vitami status at landing and the presence of specific one-carbon pathway single nucleotide polymorphism (SNP) alleles were significant predictors for the incidence of astronaut ophthalmic pathologies, including optic disc edema, choroidal folds, and cotton wool spots. When looking at the individual SNPs, the G allele of methionine synthase reductase (MTRR, rs1801394) A66G, and the C allele of serine hydroxymethyltransferase-1 (SHNTI, rs1979277) C1420T, were associated with higher incidence of ophthalmic findings after flight compared to those with the A or T alleles. In ground analog studies, end-tidal CO2, a reflection of arterial CO2, response to acute head-down till (HDT) bed rest and CO2 exposure was related to G and C alleles of MTRR A66G and SHMTI C1420T and B-vitamin status. Supportive of this, these same alleles were related to the presence of optic disc edema in different bed rest subjects. Subjects were exposed to strice 6 <sup>+</sup> HDT bed rest and 0.5 <sup>+</sup> S, CO2 for 30 days and 5 out of 11 subjects developed optic disc edema. Based on our data, differences in genetics and altered one-carbon metabolism may be involved. We hypothesize that genetics and B-vitamin status are indispensable elements of this phenomenon, along with other potential factors. Dictary B-vitamin isatus and pathway inefficiency, which can affect n |
|--------------------------------------|--|
| Rationale for HRP Directed Research: | This research is directed because it contains highly constrained research. This project originated as an update to a proposal originally titled "B Complex: 5- Methyltetrahydrofolate, Riboflavin, Pyridoxine, and Methylcobalamin Supplementation as a Non-Mechanical Countermeasure to Mitigate Optic Disc Edema Changes During Strict 6° Head-Down Tilt Bed Rest", which was reviewed and selected from the 80JSC018N0001-SANS NASA Research Announcement. The implementation of this countermeasure during bed rest was not possible given constraints around this type of countermeasure study at the German Aerospace Center's (DLR) :envihab facility. Therefore, this bed rest study was converted to a flight study in order to test this countermeasure in an actual spaceflight environment.  |
| Research Impact/Earth Benefits:      | The B Complex investigation aims to provide a countermeasure for the risk of SANS, a syndrome that affects some astronauts. If proven, the results of this study could help scientists to better understand the relationship between nutritional biochemistry and cardiovascular function, both in space and on Earth. Furthermore, there is a clinical population on Earth with similar characteristics of astronauts who develop SANS: women with polycystic ovary syndrome (PCOS). PCOS is the leading cause of infertility in women, and is a condition that affects 10-20% of all women. Data from this study could be beneficial to this population to better understand how the nutraceutical can promote vascular function.  |
| Task Progress:                       | After receiving Authority to Proceed on Jan 3, 2022, the Institutional Review Board (IRB) documentation was<br>developed and submitted for review and approval was obtained in February 2022. An Investigational New Drug (IND)<br>application was submitted to the Food and Drug Administration FDA in April 2022 and the study is now considered<br>"active." The study was successfully registered with ClinicalTrials.gov in May 2022.<br>Sixteen subjects will be recruited for the study. All 16 will take the proposed B-vitamin supplement. Several individuals<br>have signed up for the study to date. Active recruiting for additional subjects is ongoing.<br>Previously flown crewmembers who did not take B-vitamin supplements are also being recruited to serve as<br>retrospective control subjects.  |

**Bibliography Type:**