HAZARDS DURING SPACEFLIGHT CAN AFFECT HUMAN HEALTH

Kathleen B. Miller¹, Janice L. Huff² and Zarana S. Patel³

¹Department of Health and Exercise Science, University of St. Thomas, St. Paul, MN, United States
²National Aeronautics and Space Administration Langley Research Center, Hampton, VA, United States
³Center for Scientific Review, National Institutes of Health, Bethesda, MD, United States

Space missions present several unique challenges to human health and performance, including space radiation, unique gravity fields, living with just a small group of companions in a small space for a long time, limited resources like food and water, and being far away from Earth. Since our last visit to the Moon, scientists at the National Aeronautics and Space Administration (NASA) have identified over 20 categories of human health risks that are related to these spaceflight hazards. Identifying the human health risks posed by space travel allows new science experiments to be designed and new knowledge to be gained, so we can ensure the health and safety of astronauts on their journeys of space exploration. In this article, we will set off on our own exploration mission to discover and learn about some of the main hazards and related health risks that space travelers will encounter.
SPACE CAN BE RISKY

In late 2022, the successful launch and return of the Artemis I Moon mission marked the start of a new and exciting chapter in human space exploration. Humans will soon set foot on the Moon for the first time in over 50 years, with plans to establish outposts on the Moon surface and in lunar orbit. Going to Mars is next, and the trip to Mars may take up to 3 years in space! Ensuring that space travelers are safe and have healthy bodies and minds is important for the success of these missions. As space travelers go further away from planet Earth, staying healthy becomes more challenging. For example, during a stay on the international space station (ISS), an astronaut developed a blood clot in a large neck vein [1]. Normally our bodies make blood clots, which are clumps of blood cells, to stop bleeding if there is a cut or injury. However, if a clot forms in a blood vessel it can be very dangerous because it may block the natural flow of blood needed by tissues and organs. The astronaut took images of the blood clot using an ultrasound device and sent the images to doctors on Earth, so they could form a treatment plan. The treatment plan included medications already aboard the ISS that, luckily, would not run out before the ISS was resupplied. Because of this collaboration between doctors on Earth and the astronaut in space, the astronaut was treated effectively and arrived home safely after the mission. However, if a health event occurred during a longer mission further away from Earth, it would not be as easy to consult with doctors or get certain medications. This article will describe various health challenges astronauts will face, called spaceflight hazards, and will describe several of the most important health risks posed by the hazards faced during a long trip in space.

SPACEFLIGHT HAZARDS AND ASSOCIATED HEALTH RISKS

The spaceflight environment has a unique set of health hazards that space travelers must deal with. Spaceflight hazards include space radiation, gravity that is different from that of Earth, long periods of isolation and confinement, living in a small, potentially uncomfortable living space within a closed environment or ecosystem, and being a long distance from home [2]. Importantly, space travelers will likely experience more than one spaceflight hazard at a time. It is important to understand how the combination of these hazards impacts the unique bodies and minds of every space traveler, as shown in Figure 1. Spaceflight hazards are linked to various human health risks, as shown in Figure 2. These include the risk of cancer or other diseases caused by space radiation, the risk of eye and vision problems, the risk of brain changes that negatively affect behavior, mood, and thinking abilities, and the risk of a poor diet [3].
Spaceflight hazards are a unique set of hazards present during space travel. Scientists are working to understand how the combination of these hazards, along with individual genetic differences, impact the health of space travelers.

There are many health risks from space travel, especially during long trips like a mission to Mars. Important health risks include space radiation-induced cancer and other diseases, eye and vision problems, changes in the brain that negatively affect behavior, mood, and thinking abilities, and a poor diet. Studying these risks and figuring out how to combat them will enable space travelers to have healthy bodies and minds on their trips to the Moon, Mars, and beyond.

Did you know there is radiation in space? Space radiation is ionizing radiation, meaning it has enough energy to break chemical bonds. Space radiation is unlike any radiation found on Earth. It includes solar particle event radiation coming from the sun, and energetic particles known as galactic cosmic rays that come from outside our solar system (For more information on space radiation, read more here). Unfortunately, space radiation can damage the cells and tissues of space travelers, leading to health problems like cancer or other diseases (To learn more about studying the human health on Earth, read more here and in space, read more here).

Cancer takes many years to develop, so it is unlikely to happen during a space mission. However, cancer could occur after a mission. Scientists are working to understand if cancer triggered by space radiation is
more severe and more difficult to treat than cancer caused by ionizing radiation on Earth. They are also trying to figure out how to prevent it. Space radiation may cause health problems besides cancer, like problems with the heart, lungs, blood vessels, gut, or immune system (to learn more about heart health in space explorers, read more [here](#) and [here](#)). Space radiation may also have effects on the brain, causing problems with the ability to perform tasks, remember things, or learn new things (to learn more about how space radiation impacts the brain, read more [here](#)). To study the effects of space radiation, scientists use the National Aeronautics and Space Administration’s (NASA) Space Radiation Laboratory, a special facility where space radiation can be mimicked ([Figure 3A](#), to learn more about studying space radiation effects here on Earth, read more [here](#) and [here](#)). Importantly, most of the studies on the effects of space radiation have been done in cell cultures and rodent models, so scientists are still trying to understand if these effects would also happen in human bodies.

**Figure 3**

Health risks from spaceflight can be studied on Earth in space analogs like: (A) the NASA Space Radiation Laboratory, located at Brookhaven National Laboratory in New York; or (B) the Human Exploration Research Analog located at NASA Johnson Space Center. These risks are also studied in space onboard the International Space Station (ISS) ([middle](#)). (C) ISS expedition NASA astronaut Scott Kelly (left) assists Japan Aerospace Exploration Agency astronaut Kimiya Yui (right) with eye and vision measurements. (D) An ISS crew member prepares a meal of various food items ([Image credits: NASA](#)).

**SPACEFLIGHT ASSOCIATED NEURO-OCULAR SYNDROME (SANS)**

Eye and vision changes that may occur in astronauts during and after long-duration spaceflight missions.

**HEALTH RISK 2: EYE AND VISION PROBLEMS**

Do you or does someone in your family wear eyeglasses to see better? We have known for a long time that going into space can change an astronaut’s vision, so we give them several pairs of eyeglasses of differing power to take with them. More recently, scientists have identified an eye disease that is specific to spaceflight, called spaceflight associated neuro-ocular syndrome (SANS). SANS includes swelling of the eye nerve and folding of one of the tissue layers of the eye. Both of these issues can make it difficult to see clearly.
So far, SANS has not impacted how well space travelers can see before or after a mission. However, scientists are studying how SANS may impact astronauts during and after a longer trip in space, like a trip to Mars. Scientists are also trying to understand what causes SANS. One theory is that the shifting of the fluids in the body that happens in microgravity is part of the problem, though more data are needed to support this theory. Scientists are also working on studying the eyes of both men and women space travelers, to understand if SANS affects them equally (Figure 3C) [3].

HEALTH RISK 3: CHANGES IN THE BRAIN THAT AFFECT BEHAVIOR, MOOD, AND THINKING ABILITIES

Going to space for a long time can be pretty stressful. On a mission to Mars, space travelers will experience long periods of isolation, will be confined in a small space, and may have to go long periods of time without talking to people on Earth. These issues may cause problems with making decisions, performing tasks well, working together in a team, and handling stress. In severe cases, space travelers may feel depressed, anxious, or angry. Luckily, scientists have shown that there are habits that can reduce the stress of going to space. On the ISS, a laboratory in space where astronauts work and live (Figures 3C, D), sleeping well, exercising, journaling, communicating with loved ones, and thinking positively has helped astronauts reduce stress.

However, a journey to Mars will be more challenging than a mission on the ISS. Space travelers will be gone for much longer periods of time and they may not be able to communicate with people on Earth for long stretches. To study these conditions, scientists use a space analog: something that mimics the experience of traveling in space, without actually going to space [3]. One example is the Human Exploration Research Analog (HERA) at NASA’s Johnson Space Center (Figure 3B). Within HERA, teams can do mock space missions, where they complete mission objectives, live for long periods isolated in small spaces, experience delays in communication, and eat space food [3]. Remote locations on Earth, such as Antarctica, have also been used as a space analog. Space analogs help scientists understand which changes in behavior, mood, and thinking abilities may occur during space missions and what space travelers can do to reduce stress and keep their bodies and minds healthy.

HEALTH RISK 4: A POOR DIET

A poor diet has always been a concern for explorers. For example, scurvy, a disease caused by a lack of vitamin C, killed many sailors between the sixteenth–eighteenth centuries. Like sailors, space travelers will also need to ensure they are eating enough healthy foods that contain the vitamins and nutrients they need to survive.
and thrive. However, unlike sailors, space travelers do not have the option to stop at a port city and refill their food supplies. On the ISS, scientists have been studying the importance of good nutrition and the consequences of poor nutrition, as NASA prepares for longer journeys to the Moon and Mars (Figure 3D) [3]. Poor nutrition can cause many health issues, like poor bone health, reduced ability to think clearly, reduced heart function, and vision problems. Good nutrition may also help fight some of the negative health effects caused by the other spaceflight hazards. Some health conditions on Earth may also be linked to poor nutrition, so studying how a poor diet impacts space travelers is not only useful for a trip to space—it could improve the health of people on Earth, too.

**BACK TO THE MOON... AND BEYOND!**

There are many hazards in the space environment that may impact the health of space travelers. These hazards may lead to a number of potential health problems. Research on space-related health risks will enable space travelers to have healthy bodies and minds on their trips to the Moon, Mars, and beyond! If you still want to learn more, and we hope you do, further information on these topics can be found on NASA’s website.

**AUTHOR DISCLAIMER**

This work was prepared while ZP was employed at KBR/NASA Johnson Space Center. The opinions expressed in this work are the author’s own and do not reflect the view of the National Institutes of Health, the Department of Health and Human Services, or the United States Government.

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**ORIGINAL SOURCE ARTICLE**

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**YOUNG REVIEWERS**

**BRIAN, AGE: 13**

Brian is interested in aerospace engineering and astrophysics. He hopes to study space law or help write policy and contracts for space agencies. Brian is taking challenge courses through a local community college in advanced mathematics.
MABEL, AGE: 14
I have always been fascinated about how things work and this sparked my passion for science. I read a book by Stephan Hawking and I was captivated by physics. I love the logic and also the complexity of it and how it expands our knowledge and understanding of the world. This is formed by subject choice at school and I am aiming to study physics in more depth at university.

SEAN, AGE: 11
Sean is interested in mechanical and aerospace engineering and astronomy. He loves to observe space through telescopes. Sean tutors students in math and volunteers at conferences as a helper. He has twice gone to the National Invention Convention.

AUTHORS

KATHLEEN B. MILLER
Dr. Kathleen B. Miller is an assistant professor at the University of St. Thomas in St. Paul, MN. She was formerly a research scientist and member of the Multi-Model Ensemble Risk Assessment project at NASA Langley Research Center. Her research aims to assess long-term health outcomes from space radiation exposure. Dr. Miller earned her Ph.D. in kinesiology with a minor in neuroscience from the University of Wisconsin-Madison. *mill4945@stthomas.edu

JANICE L. HUFF
Dr. Janice L. Huff works at the NASA Langley Research Center where she is the project scientist for the Multi-Model Ensemble Risk Assessment Project. She is a council member of the National Council on Radiation Protection and Measurements. Dr. Huff previously served as the space radiation deputy scientist within the Human Research Program at NASA. She earned her Ph.D. in microbiology from the University of Virginia, studying the cellular and molecular biology of cancer.

ZARANA S. PATEL
Dr. Zarana S. Patel earned her Ph.D. in bioengineering from Rice University and her Master of Public Health at UTHealth in the Environmental and Occupational Health Sciences department. She previously has served as a discipline lead for the Risk of Cardiovascular Disease from Radiation within the Human Research Program at NASA and as a senior bioengineer and project manager for the Cardiovascular Disease Risk Modeling project in the NASA Langley Research Center Space Radiation Group. Dr. Patel is currently a scientific review officer at the National Institutes of Health Center for Scientific Review.