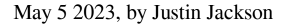
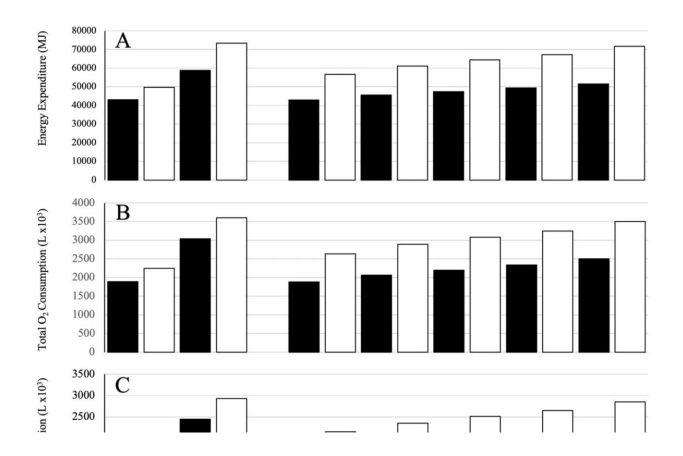


## Study finds female astronauts more efficient, suggesting future space missions with allfemale crews





Energy expended (A), oxygen (B) consumed, carbon dioxide (C) and heat (D) produced, and water required for hydration (E) for all-female (black bars) and all-male (white bars, see crews of different statures during a 1080-day mission using aerobic countermeasure exercise. The left portion of the figure shows female and male data when compared at absolute statures of 1.50-m and 1.90-m, the right portion shows data when compared at the 5th, 25th, 50th, 75th



and 95 percentile for stature for United States (US) females and males based on the US Centre for Disease Control (CDC) 2015–2016 National Health and Nutrition Examination Survey (NHANES). Credit: *Scientific Reports* (2023). DOI: 10.1038/s41598-023-31713-6

As humans contemplate life on other planets, we are immediately confronted with two choices. One is a journey to another solar system that would take tens of thousands of years (with current technology), requiring around 2,000 generations to live out their existence in the cramped confines of a spacecraft while adhering to a strict population control scheme. The other choice is Mars.

Mars has several advantages, not the least of which is proximity, eliminating the need to push people out of airlocks when the spacecraft is at capacity. It would also allow an advance team to set up basic infrastructure and to be the most efficient—the team should all be female.

Researchers from the Space Medicine Team, European Space Agency in Germany have conducted a study published in *Scientific Reports* that found female astronauts have lower water requirements for hydration, total energy expenditure, oxygen ( $O_2$ ) consumption, carbon dioxide ( $CO_2$ ) and metabolic heat production during space exploration missions compared to their <u>male counterparts</u>.

In the study, "Effects of body size and countermeasure exercise on estimates of life support resources during all-female crewed exploration missions," the team utilized an approach developed to estimate the effects of body "size" on life support requirements in male astronauts. For all parameters at all statures, estimates for females were lower than for comparable male astronauts.



When considering the limited space, energy, weight, and <u>life support</u> <u>systems</u> packed into a spacecraft on a long mission, the study finds that the female form is the most efficient body type for space exploration.

According to NASA, the cost of getting payloads to the International Space Station (ISS) is \$93,400 per kg. The study found that on a 1080-day mission, a four-member all-female crew would require 1695 kg less food weight. With some simple arithmetic, the mission could save over \$158 million and free up 2.3 m<sup>3</sup> of space (food packaging), the equivalent of approximately 4% of the habitable volume (60 m<sup>3</sup>) of a "Gateway" HALO module in NASA's proposed lunar orbit space station. Both factors would be highly significant operationally, but there is more.

Compared to a previous study of theoretical male astronauts, the effect of body size on total energy expenditure was markedly less in females, with relative differences ranging from 5% to 29% lower. Compared at the 50th percentile stature for US females (1.6m), the reductions were even more significant at 11% to 41%. This translates into reduced use of oxygen, production of  $CO_2$ , metabolic heat, and water use.

When exposed to the prolonged microgravity of space, bad things happen to astronaut bodies. Physiological changes induce muscle atrophy, bone loss, and reduced aerobic and sensorimotor capacity, potentially affecting crewmember health and ability to perform mission tasks.

Exercise in space is called "countermeasure exercise" as it is designed to counter the physiological effects of being weightless. During these exercises (two 30-min <u>aerobic exercises</u>, six days a week), astronauts have higher rates of  $O_2$  consumption, production of  $CO_2$ , metabolic heat production, and require more water to rehydrate.

While body size alone correlates to energy metrics (smaller stature, less



energy used), missions requiring countermeasure exercise increase this disparity as larger bodies use more energy, need more oxygen, produce more  $CO_2$  and create more heat. Additionally, the study found that females had 29% less water loss through sweating during a single bout of aerobic countermeasure exercise and so required less water to rehydrate.

The theoretical differences between female and male astronauts result from lower resting and exercising  $O_2$  requirements of female astronauts, who are lighter than male astronauts at equivalent statures and have lower relative VO<sub>2</sub>max (the rate at which the heart, lungs, and muscles can effectively use oxygen during exercise) values.

Aside from resource usage, there are also advantages in functional workspaces, especially when multiple astronauts are working in the same confined area, as often happens on the ISS. Aboard the ISS, the astronauts have just enough room to stand and work shoulder-toshoulder or back-to-back when necessary. The spaces in the proposed NASA Gateway craft are tighter, creating a less ergonomic environment for multiple crew members to work together. Tighter spaces could operate just as efficiently with a smaller crew.

The study data, combined with the move towards smaller diameter habitat space for currently proposed mission modules, suggest that there may be several operational advantages to all-female crews during future human <u>space exploration</u> missions, with the most significant improvement coming from shorter females.

**More information:** Jonathan P. R. Scott et al, Effects of body size and countermeasure exercise on estimates of life support resources during all-female crewed exploration missions, *Scientific Reports* (2023). DOI: 10.1038/s41598-023-31713-6



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