

A desert moss that has the potential to grow on Mars

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Phenotypic changes and physiological responses of S. caninervis plants during the D-R process. Credit: *The Innovation* (2024). DOI: 10.1016/j.xinn.2024.100657



The desert moss Syntrichia caninervis is a promising candidate for Mars colonization thanks to its extreme ability to tolerate harsh conditions lethal to most life forms. The moss is well known for its ability to tolerate drought conditions, but researchers <u>report</u> in the journal *The Innovation* that it can also survive freezing temperatures as low as -196° C, high levels of gamma radiation, and simulated Martian conditions involving these three stressors combined. In all cases, prior dehydration seemed to help the plants cope.

"Our study shows that the environmental resilience of S. caninervis is superior to that of some of highly stress-tolerant microorganisms and tardigrades," write the researchers, who include ecologists Daoyuan Zhang and Yuanming Zhang and botanist Tingyun Kuang of the Chinese Academy of Sciences.

"S. caninervis is a promising candidate pioneer plant for colonizing extraterrestrial environments, laying the foundation for building biologically sustainable human habitats beyond Earth."

A small number of previous studies have tested the ability of microorganisms, algae, lichens, and plant spores to withstand the extreme environments of <u>outer space</u> or Mars, but this is the first study to test whole plants.

Syntrichia caninervis is a common <u>moss</u> species with a widespread global distribution. It grows in remarkably extreme desert environments including Tibet, Antarctica, and the circumpolar regions as part of the biological soil crust—a widespread and resilient type of ground cover often found in arid lands. Given the moss's ability to survive extreme environmental conditions, the researchers decided to test its limits in the lab.





Graphical abstract. Credit: *The Innovation* (2024). DOI: 10.1016/j.xinn.2024.100657

To test the moss's cold tolerance, the researchers stored plants at -80° C (in an ultra-cold freezer) for three and five years and at -196° C (in a liquid nitrogen tank) for 15 and 30 days. In all cases, the plants regenerated when they were defrosted, though their rebound was less rapid compared to control specimens that had been dehydrated but not frozen, and plants that were not dehydrated prior to freezing rebounded more slowly than plants that were dried, then frozen.

The moss also demonstrated the ability to survive gamma radiation exposure that would kill most plants, and doses of 500 Gy even seemed to promote the plants' growth. For comparison, humans experience



severe convulsions and death when exposed to around 50 Gy. "Our results indicate that S. caninervis is among the most radiation-tolerant organisms known," the researchers write.

Finally, the researchers tested the moss's ability to endure Mars-like conditions using the Chinese Academy of Sciences' Planetary Atmospheres Simulation Facility. The simulator's Martian conditions included air composed of 95% CO₂, temperatures that fluctuated from -60° C to 20°C, high levels of UV radiation, and low atmospheric pressure.

Dried moss plants achieved a 100% regeneration rate within 30 days after being subjected to the Martian conditions for one, two, three, and seven days. Hydrated plants, which were only subjected to the simulator for one day, also survived, though they regenerated more slowly than their desiccated counterparts.

"Although there is still a long way to go to create self-sufficient habitats on other planets, we demonstrated the great potential of S. caninervis as a pioneer plant for growth on Mars," the researchers write.

"Looking to the future, we expect that this promising moss could be brought to Mars or the moon to further test the possibility of plant colonization and growth in outer space."

More information: Xiaoshuang Li et al, The extremotolerant desert moss Syntrichia caninervis is a promising pioneer plant for colonizing extraterrestrial environments, *The Innovation* (2024). DOI: 10.1016/j.xinn.2024.100657. www.sciencedirect.com/science/ ... ii/S266667582400095X



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