

Video: What makes tardigrades such great survivors

October 11 2018



Credit: The American Chemical Society

Tardigrades are tiny animals that can live in water droplets just about anywhere. When those water droplets dry out, tardigrades undergo an astonishing transformation to survive the lack of water.

In this video, Reactions explores the chemistry of these remarkable survivors:

Provided by American Chemical Society

Citation: Video: What makes tardigrades such great survivors (2018, October 11) retrieved 2 May 2024 from <https://phys.org/news/2018-10-video-tardigrades-great-survivors.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.