A Second Space Age Spanning Omics, Platforms, and Medicine Across Orbits

nature

Explore content > About the journal > Publish with us >

nature > articles > article

Article | Published: 11 June 2024

The Space Omics and Medical Atlas (SOMA) and international astronaut biobank

Eliah G. Overbey, JangKeun Kim, Braden T. Tierney, Jiwoon Park, Nadia Houerbi, Alexander G.

Lucaci, Sebastian Garcia Medina, Namita Damle, Deena Najjar, Kirill Grigorev, Evan E. Afshin, Krista A.

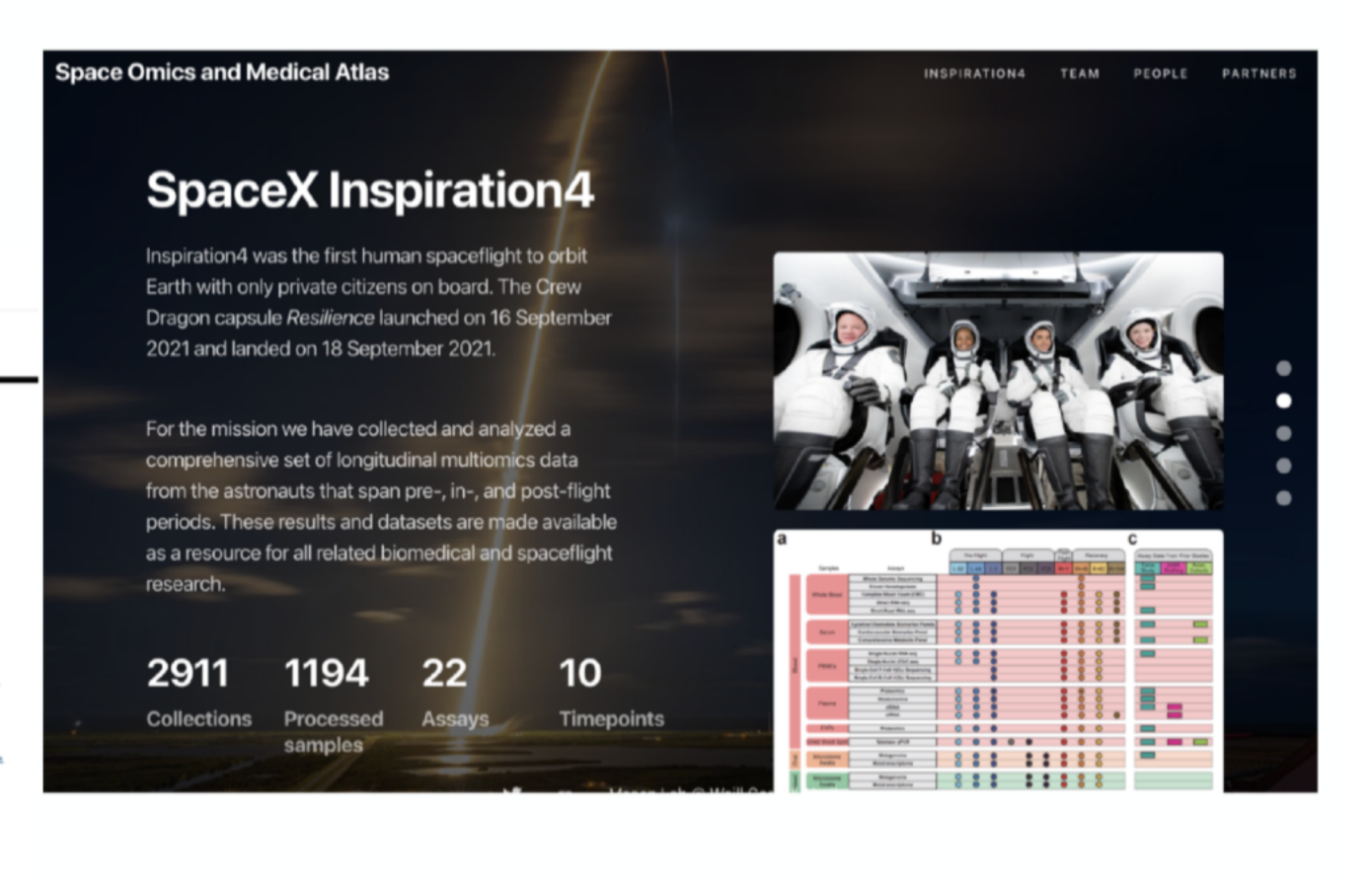
Ryon, Karolina Sienkiewicz, Laura Patras, Remi Klotz, Veronica Ortiz, Matthew MacKay, Annalise

Schweickart, Christopher R. Chin, Maria A. Sierra, Matias F. Valenzuela, Ezequiel Dantas, Theodore M.

Nelson, Egle Cekanaviciute, ... Christopher E. Mason

Nature (2024) Cite this article

11k Accesses | 252 Altmetric | Metrics



https://soma.weill.cornell.edu

Microbes are everywhere, from plant-microbe exchanges, to infections, to ...

Seagrass Endophytes Fungal Genetics Microbiome

