

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



nature

Explore content ▾ About the journal ▾ Publish with us ▾

[nature](#) > [articles](#) > article

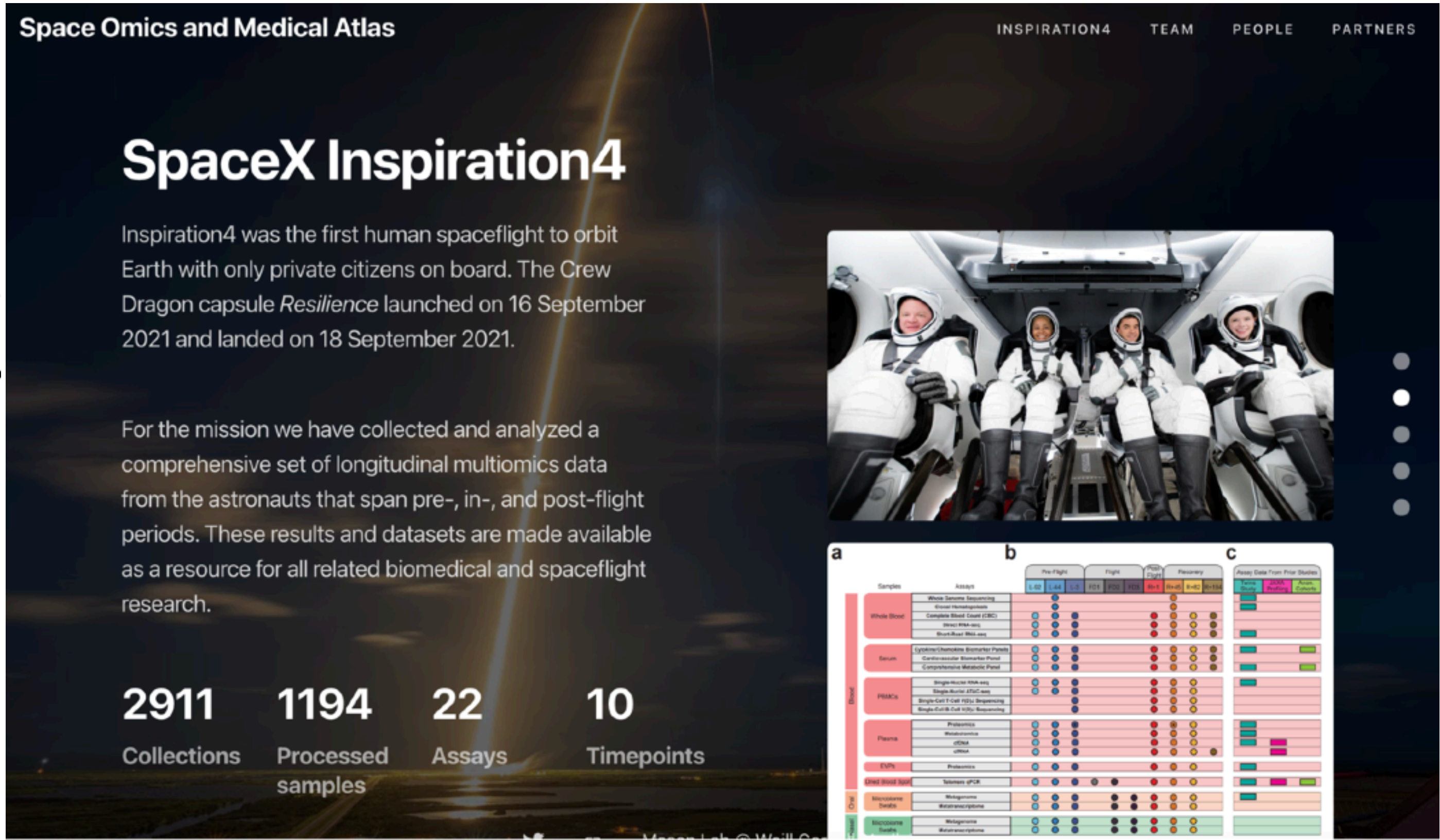
Article | Published: 11 June 2024

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

[Elijah G. Overbey](#) , [JangKeun Kim](#), [Braden T. Tierney](#), [Jiwoon Park](#), [Nadia Huerbi](#), [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](#)  [+ Show authors](#)

[Nature](#) (2024) | [Cite this article](#)

11k Accesses | 252 Altmetric | [Metrics](#)



<https://soma.weill.cornell.edu>

Ari Melnick's Lab



- Evolutionary dynamics of B-Cell Lymphoma