



Reproducibility Rounds

What Biomedicine Can Learn about Reproducibility from Social & Behavioral Research: The SCORE Project

May 26, 2026

Dear CTSA Consortium,


Stanford CTSA Program on Research Rigor & Reproducibility in collaboration with Duke, Indiana, Harvard, and Columbia, cordially invites you to: *What Biomedicine Can Learn about Reproducibility from Social & Behavioral Research: The SCORE Project*.

This webinar features Brian Nosek, Ph.D., founder and Executive Director of the Center for Open Science (COS) and a professor at the University of Virginia. COS has long been a leader in creating an infrastructure to foster open and reproducible science, as well as a pioneer in metascience scholarship, having conducted three major reproducibility projects – in Psychological Science (Science, 2015), Cancer Biology (eLife, 2021) and in Social and Behavioral Science (SCORE, Nature, 2026).

Register Here

Join the webinar at 9:00 AM PT / 12:00 PM ET to hear more about SCORE.

Date & Time

 May 26, 2026



Contact

 sporr@stanford.edu

Subscribe

Past Issues

Translate ▼

This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)

CTSA Coordination, Communication and Operations Support (CCOS) · 6120 Executive Blvd Ste 800 · Rockville, Maryland 20852-4905 · USA