

Academic-industry partnerships: New models to kick start early translational research

June Lee, MD, FACCP

Professor, UCSF School of Medicine, and Director, CTSI Early Translational Research program; and

Danielle Schlosser, PhD

Assistant Professor, UCSF School of Medicine

Listen to Learn More

At the University of California, San Francisco, the leading university exclusively focused on health, researchers are collaborating and innovating in ways that are transforming healthcare as we know it, and also looking ahead at the trends and influences that are reshaping, and more importantly accelerating, translational science—all with a focus on improving health. Read the full feature story.

Internet-enabled clinical research: Going big

Mark Pletcher, MD

Associate Professor of Epidemiology and Biostatistics, UCSF School of Medicine

Listen to Learn More

Streamlining regulatory approval: Large-scale institutional research just got easier

Rachael Sak, RN, MPH

Executive Director, University of California Biomedical Research Acceleration, Integration and Development (UC BRAID)

Listen to Learn More

Online learning: The sweet spot for going global with graduate education

Vanessa Jacoby, MD, MAS Assistant Professor of Obstetrics, Gynecology and

Big data for health: Sharing is a good thing

Mini Kahlon, PhD

Executive Director, Clinical and Translational Science Institute

🜔 Listen to Learn More

Reproductive Sciences, UCSF School of Medicine





Dan Lowenstein, MD Professor of Neurology, UCSF School of Medicine

Listen to Learn More



The Clinical and Translational Science Institute at the University of California, San Francisco is a member of the Clinical and Translational Science Awards (CTSA) consortium funded through the National Center for Advancing Translational Sciences (NCATS)—grant number UL1 TR000004—at the National Institutes of Health (NIH). ctsi.ucsf.edu

UCSF is a leading university dedicated to promoting health worldwide through advanced biomedical research, graduate-level education in the life sciences and health professions, and excellence in patient care. **ucsf.edu**