

Kansas Center for Autism Research and Training

Stephani Stancil, PhD, APRN

Clinician Scientist

Assistant Professor of Pediatrics,

University of Missouri-Kansas City School of Medicine

Applying Precision Therapeutics to Adolescent Mental Health

(Virtual)



4:00 - 5:00 PM
Thursday,
September 28th,
2023

Stephani Stancil, PhD, APRN is an adolescent medicine clinician scientist in the Divisions of Adolescent Medicine and Clinical Pharmacology, Toxicology and Therapeutic Innovation at Children's Mercy and an assistant professor in the Department of Pediatrics at the University of Missouri-Kansas City School of Medicine. For over a decade, her clinical practice has focused on complex teens in specialized and vulnerable populations. Her interdisciplinary, translational research focuses on developing precision therapeutics for adolescent mental health conditions by understanding variability in exposure and response. Her other research interests include improving reproductive health care in teens and reducing risks of vulnerable youth. She recently served as an editor-in-training for the ASCPT journal, Clinical and Translational Science and now serves on their editorial board.

Zoom Meeting: <https://ku-health.zoom.us/j/91368252880>

Meeting ID: 913 6825 2880

Passcode: 142498

This seminar is supported by the Kansas Intellectual and Developmental Disabilities Research Center (KIDDRC) (U54 HD090216; KUMC PI: P. Smith; KU-L PI: J. Colombo)

KU KANSAS CENTER
FOR AUTISM
RESEARCH & TRAINING
Life Span Institute

KU MEDICAL
CENTER
The University of Kansas

KU
CLINICAL CHILD
PSYCHOLOGY PROGRAM
College of Liberal Arts
& Sciences