

VANDERBILT MUSCULOSKELETAL RESEARCH SYMPOSIUM

FEBRUARY 24TH, 2025

Be inspired in the first ever Vanderbilt Musculoskeletal (MSK) Research Symposium. Jointly hosted by the Vanderbilt Center for Bone Biology and the Vanderbilt Center for Musculoskeletal Research, this symposium brings together basic, translational, and clinical scientists investigating the diseases and conditions that affect the MSK system at large.

The Vanderbilt MSK Symposium will showcase innovative research techniques & strategies, diagnostic tools, and treatments for musculoskeletal conditions and disease. Faculty, trainees and students from <u>all fields</u> are welcome.

REGISTRATION IS FREE



Monday, February 24th, 2025



8:30AM - 6:30PM



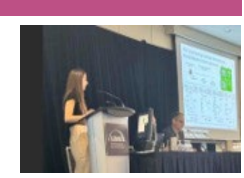
Light Hall 202 & North Lobby



Abstract and Poster Awards



Submit abstract via QR code by Jan 12 🕢





MUSCULOSKELETAL RESEARCH





Keynote Speaker:



Mary Black Ralston Professor for Education and Research

Professor of Orthopaedic Surgery Co-Director, McKay Orthopaedic Research Laboratory Perelman School of Medicine, University of Pennsylvania

Invited Speakers



Stephen Bruehl, PhD Professor of Anesthesiology Vanderbilt University **Medical Center**



Katherine Van Schaik, MD, PhD **Assistant Professor** of Radiology Vanderbilt University **Medical Center**



Stephanie Moore-Lotridge, PhD **Assistant Professor** of Orthopaedics Vanderbilt University **Medical Center**



Daniel Larach, MD, MS, MA **Associate Professor** of Anesthesiology Vanderbilt University Medical Center



Jonathan Brunger, PhD **Assistant Professor** of Biomedical Engineering Vanderbilt University



Deanna Edwards, MD Research Assistant Professor of Medicine Vanderbilt University **Medical Center**



Lori Schirle, PhD, **CRNA Assistant Professor** of Anesthesiology Vanderbilt University **Medical Center**



Ryan Martin, MD Associate Professor of Orthopaedics Vanderbilt University **Medical Center**

Sun Peck, PhD **Assistant Professor** of Medicine Vanderbilt University **Medical Center**



Beth Rendina-Ruedy, PhD **Assistant Professor** of Medicine Vanderbilt University Medical Center



Center for Bone Biology