Cecile Swift  SSOM 150  3pm - 4pm  Characterization of the first inducible promoter in the malaria parasite
Ellen Swiontkowski  SSOM 170  11am - 12pm  Utilization of Knee Magnetic Resonance Imaging Prior to Orthopaedic Referral in Patients 50 Years or Older
Danieyal Syed  Atrium  12pm - 1pm  Association between N-terminal Pro-Brain Natriuretic Peptide levels, glomerular filtration rate, and heart failure/cardiovascular death in the Multi-Ethnic Study of Atherosclerosis
Suzanne Tange  Atrium  2pm - 3pm  A Randomized, Double Blind, Placebo Controlled Trial of Topical Anesthetic Use in Pesary Management: The TAP Study
Sarah Talley  SSOM 150  10am - 11am  Using Caspase-1 Biosensors to Monitor Inflammation
Joy Tao  SSOM 170  11am - 12pm  Factor analysis and external validation of the OM-6 survey
Madison Taylor  Atrium  1pm - 2pm  The Effect of Social Needs on Emergency Department Usage for Patients with Chronic Conditions
Sam Thall  SSOM 170  10am - 11am  Acute Kidney Injury in Burn Patients: Clinically Significant Over the Initial Hospitalization and One Year after Injury
Krystal Thomas-White  SSOM 160  9am - 10am  Bladder and Vaginal Microbiomes have a Corresponding SRH Following Estrogen Treatment in Post-menopausal Women
Cecilia Thompson  SSOM 160  10am - 11am  Using Genetic and Biochemical Approaches to Uncover Protein-Protein Interactions
Chase Thorson  Atrium  1pm - 2pm  Functional and Immunologic Levels of Matrix Metalloproteinase in Patients Undergoing Total Joint Arthroplasty
Sean Till  Atrium  1pm - 2pm  The roles of IL-33 and TGF-β in the pathogenesis of Stevens-Johnson Syndrome/Toxic Epidermal Necrolysis
Alice Tischler  SSOM 160  11am - 12pm  Calcium-dependent cellulose biofilm ring formation
Audrey Toncas  SSOM 160  11am - 12pm  The development of a proteomic screen to assess the effects of binge-pattern alcohol on glucocorticoid receptor protein-protein interactions
Angie Tsui  Atrium  1pm - 2pm  Predicting all-cause and heart failure specific readmissions using Pre-LVAD BMP levels
Aaron Tsuchiya  Atrium  1pm - 2pm  Alcohol Activates FoxO-Specific Signaling in Mesenchymal Stem Cells
Damian Valencia  SSOM 170  11am - 12pm  Effects of LVAD Speed and Pre-Existing Valvular Heart Disease on Aortic Valve Commissural Fusion (ACF)
Gustav Viemba  Atrium  2pm - 3pm  If Only They had Given Hin a Mask! A Large Tuberculosis Post-Exposure Investigation Originating from Emergency Department Waiting Room
Aleksandra Vukchirinska  SSOM 150  2pm - 3pm  Identification of hematopoietic cells that express active TGF-Â
Amanda Walboomers  SSOM 160  2pm - 3pm  Extracellular nucleosomes in the aetopathogenesis of sars-associated corona
Christina Wanderling  Atrium  2pm - 3pm  Oxygenation of tissue factor, thrombin activatable fibrinolysis inhibitor, and fibrinogen in TIA patients
Joseph Westrich  Atrium  2pm - 3pm  Antithrombotic efficacy of MERS Coronavirus-derived peptides
Mateo Williamson  Atrium  2pm - 3pm  Transcranial Magnetic Stimulation for the Treatment of Major Depression
Grace Yoon  Atrium  2pm - 3pm  Investigation of Risk Factors of Postoperative Complications of Artificial Urinary Sphincter
Lisa Chen  SSOM 3rd Floor  1pm - 2pm  Role of Orthopedic Hardware Biomechanics in Fracture Repairing
Taylor Zak  SSOM 150  1pm - 2pm  A novel Focal Adhesion Kinase oligomer regulates apoptosis in smooth muscle cells.
Matt Zapf  Atrium  1pm - 2pm  Hospital Resources and Integrated Care Models Trump Volume and Patient Factors in Predicting Readmission Following Urologic Oncologic Procedures: An Evolving Shift in Focus
Allison Zaroske  Atrium  1pm - 2pm  Hemorhoidal Microenvironments Alleviate CRISPR/Cas9 Disruption
Tianyi Zhang  Atrium  1pm - 2pm  Community engagement and HIV/HPV testing among high-risk MSM in China: A cross-sectional online survey
Laura Zhang  Atrium  1pm - 2pm  Analysis of aggressive and stable chronic lymphocytic leukemia in elderly (65 years and older) patients: a single-institution retrospective review at LUHS
Andrei Zbar  SSOM 160  1pm - 2pm  DAXX is a novel Notch-1 gene target and biomarker of GSI-sensitivity in ER positive breast cancer
Emily Zuna  SSOM 150  1pm - 2pm  Analysis of a Knock-Out Malaria parasite line that lacks the novel thiodredoxin-like protein TrxL-1