Congratulations to our Award Winners from the 30th Annual Yash P Kataria Internal Medicine Research Day.

W.James Metzger, Jr MD Junior Faculty Award

Presenter: Geoffrey Stroud, PharmD, Practitioner at Leo Jenkins Cancer Center
IRS WITH IMMUNE CHECKPOINT INHIBITORS
N Sharma, G Stroud, PR Walker, C Cherry, S Cherukuri, S Addepailli

Trainee Oral Presentation Awards

Basic Research:

Presenter: Edward Sanderlin, PhD Candidate, Hematology Oncology under Dr Li Yang
THE pH-SENSOR GPR4 POTENTIATES INTESTINAL INFLAMMATION IN A MOUSE MODEL OF INFLAMMATORY BOWEL DISEASE
EJ Sanderlin, K Lertpiriyapong, NR Leffler, Q Cai, H Hong, J Fox, V Bakthavatchalu, JZ Oswald, CR Justus, EA Krewson, D O'Rourke, LV Yang

Clinical Research

Presenter: Basem Mishriky, MD Resident, Internal Medicine
THE EFFICACY OF SGLT-2 INHIBITORS COMPARED TO DPP4 INHIBITORS AS ADD-ON THERAPY TO METFORMIN: A META-ANALYSIS
BM Mishriky; DM Cummings; RJ Tanenberg

Trainee Clinical Vignette Poster Award

Presenter: Beatriz Ramirez, MD Fellow, Endocrinology
X-LINKED HYPOPHOSPHATEMIA PRESENTING AS SEVERE HYPOPHOSPHATEMIA IN ADULTHOOD
BF Ramirez, S Mumm, FJ Cook, MP Whyte

Trainee Research Poster Awards

Clinical Research

Presenter: Nicole Lawing, MS 2nd year Medical Student
GENETIC RISK ASSESSMENT FOR BREAST CANCER: IMPACT OF RACE AND SOCIOECONOMIC STATUS.
N Lawing, J Hildebrand, M Muzaffar

Basic Research:

Presenter: Matthew McPeek, PhD Candidate, Pulmonary and Critical Care
ELEVATED MICRORNA-33 IN CARBON NANOTUBE-MEDIATED CHRONIC GRANULOMATOUS DISEASE AND HUMAN SARCOIDOSIS PATIENTS IS ASSOCIATED WITH ALVEOLAR MACROPHAGE LIPID TRANSPORTER DYSFUNCTION
M McPeek, A Malur, M Fessler, C Wingard, BP Barna, and MJ Thomassen

Honorable Mention

Presenter: Dennis George, MS Student, Hematology Oncology
NOTCH SIGNALING MEDIATES DRUG RESISTANCE IN COLORECTAL CANCER CELLS VIA EFFECTS ON DNA REPAIR PROTEINS
DC George, AG Clark, A Khan, DA Weidner, G Sigounas

Presenter: Rohan Parekh, Undergraduate Student
THE ROLE OF PUF-9/PUF RNA-BINDING PROTEIN IN CAENORHABDITIS ELEGANS
RP Parekh, MH Lee