Fifth Annual Osteopathic Poster Exhibition and Competition

Event details

- Sponsors were the Ohio University Heritage College of Osteopathic Medicine (Heritage College), the Centers for Osteopathic Research and Education (CORE), and the Ohio Osteopathic Association (OOA).
- Competition was open to osteopathic residents, interns and medical students.
- Participation helps presenters gain valuable research and scholarly work exposure and poster presentation experience while networking with judges who are osteopathic researchers and clinicians.
- 74 abstracts were submitted: 28 biomedical/clinical, 34 case reports and 12 exhibition.
- Nine states and 10 medical colleges were represented.

Winners in the Biomedical/Clinical Category

TIE for First Place
Dharmpal Vansadia, DO (OGME 5)
Grandview Medical Center, Dayton, OH
“Risk Stratification and Complication Rate of 2-Team Simultaneous Bilateral Total Knee Arthroplasty: A Retrospective Analysis”

Andrew Vogel (OMS IV)
Ohio University Heritage College of Osteopathic Medicine, Athens, OH
“Single Nucleotide Variants Associated with Chronic Clinical Isolates of Haemophilus influenzae”

TIE for Second Place
Olutayo Sogunro, DO (OGME 3)
Mercy St. Vincent Medical Center, Toledo, OH
“Improving the Educational Quality of the Medical Student Rotation in General Surgery: A Quality Improvement Work in Progress”

Olutayo Sogunro, DO (OGME 3)
Mercy St. Vincent Medical Center, Toledo, OH
“Detecting Accurate Tumor Size across Imaging Modalities in Breast Cancer”

Winners in the Case Category

First Place
Christopher Kieliszak, DO (OGME 2)
OhioHealth Doctors Hospital, Columbus, OH
“Submandibular Ductal Fistula: An Obstacle to Sialendoscopy”

Second Place
Maureen Cheung, DO (OGME 1)
Western Reserve Hospital, Cuyahoga Falls, OH
“When Holding Your Breath Won’t Cut It: A Surgical Approach to Intractable Hiccups”

Ohio ACOFP Poster Award (first year for this competition category)

Benjamin Bring, DO (OGME 3)
OhioHealth Riverside Methodist Hospital, Columbus, OH
“Functional Movement Screening and Injury Rates in Division III Cross Country Runners: A Prospective Observational Study”