

Cooper Research Institute Announces: 10th Annual Camden Scholars' Forum Winners

Clinical Research

- 1st **Ian Millstein, MS1**
"Comparing rates of radiographic baseplate loosening between cement and cementless INFINITY total ankle prostheses"
- 2nd **Elizabeth Richards, MS3**
"Growth of brain metastases in treatment with stereotactic radiosurgery"
- 3rd **Julia LeDane, MS3**
"Predictive validity of the RESP score in COVID-19 ARDS vs non-COVID-19 viral ARDS Patients on Venovenous Extracorporeal Membrane Oxygenation"

Case Study Research

- 1st **Manisha Koneru, MS3**
"Faint of Heart and a Myxoma"
- 2nd **Christopher Moran, MS3**
"Adult Granulosa Cell Tumor: A Rare Testicular Tumor"
- 3rd **Mona Moshet, MS3**
"Hemolytic Anemia and Aplastic Crisis with COVID Infection in The Setting of Hereditary Stomatocytosis"

Performance Improvement

- 1st **Shivani Rao, MS3**
"Workflow Potential for Medical Students in Community Outreach"
- 2nd **Christopher Mahrous, MD - Resident, Department of Anesthesiology**
"Facilitating Translation Services in Non-English Speaking Patients"
- 3rd **Eena Lin, MS2**
"Decreasing Gender Disparities in Statin Prescribing at Cooper University Hospital"

Basic

- 1st **Roshni Gandhi, MS2**
"Sigma-2 Receptors Appear to be More Relevant than Sigma-1 Receptors in the Mechanism of Cocaine Consumption"
- 2nd **Olivia Coburn-Flynn, MD - Resident, Department of Surgery**
"Novel epigenetic therapy for hyperthermic intraperitoneal chemotherapy enables gene remodeling of the tumor microenvironment"
- 3rd **David Le, DO - Resident, Orthopaedic Surgery**
"Characterization of the Gut Microbiome in an Osteosarcoma Mouse Model"

2023 Camden Scholars Forum ROCKSTAR AWARD

Mentored the most projects submitted this year

Catherine J. Fedorka, MD

2023 Camden Scholars Forum BEST READER AWARD

Mitchell McDaniels, MS2

who first submitted the correct answer to the hidden sentence located in the Poster Entry Instructions
"The first contestant to send an email to research week with the correct name of the earliest identified physician to conduct a controlled clinical trial of the modern era, will be eligible for an award."