| Award | First Name | Last Name | School | Poster Title | Poster# | Sponsor |
|---|------------|------------|----------|--|---------|--------------------------------------|
| | | | | Targeting a Kynurenine-Driven Autocrine | | |
| Best In Show - Determined | | | | Loop to Block Triple-Negative Breast | | |
| by Faculty | Thomas | Rogers | Graduate | Cancer Metastasis | 5 | Center for Bioethics and Humanities |
| | | | | DETERMINING THE ROLES OF MURINE | | |
| Best In Show - Determined | | | | COMPLEMENT FACTOR H-RELATED | | |
| by Faculty | Alexandra | Antonioli | Graduate | PROTEINS | 35 | Dept of Pediatrics |
| | | | | A CHEMICAL PROTEOMICS APPROACH | | |
| Best In Show - Determined | | | | TO IDENTIFY MECHANISMS OF | | |
| by Medical Student Class | | | | RESISTANCE TO THE SRC INHIBITOR, | | |
| of 2017 | Katie | Mishall | Graduate | DASATINIB | 86 | UME 1 |
| | | | | Hepatocyte Growth Factor as a | | |
| | | | | Downstream Mediator of Vascular | | |
| Best In Show - Determined | | | | Endothelial Growth Factor-Dependent | | |
| by Medical Student Class | | | | Preservation of Growth in the Developing | | |
| of 2019 | Alexander | Metoxen | Medicine | Lung | 62 | UME 2 |
| Destin Asses | | | | A design of the state of the st | | |
| Best in Area - Cancer: | A | \ | | Adaptive survival signaling in oncogenic | | |
| Below the Neck and Skin | Aria | Vaishnavi | Graduate | fusion kinase addicted NSCLC | 8 | Cancer Center |
| | | | | FOCAL ADHESION KINASE ACTIVITY | | |
| Doct in Area Concer | | | | MEDIATES RESISTANCE TO SRC | | |
| Best in Area - Cancer - | Deittalla | l/acalas | Cuaduata | INHIBITION IN BRAF-MUTANT THYROID | O.F. | Dent of Madiaina |
| Head, Neck, and Brain Best in Area - Child- | Brittelle | Kessler | Graduate | CANCER | 85 | Dept of Medicine |
| Maternal Health and | | | | FUNCTIONS OF MICRO-RNA 150 IN THE | | |
| Arthritis | Rick | Heinz | Graduate | NORMAL MAMMARY GLAND | 11 | Department of OB/GYN |
| Arumus | RICK | пеши | Graduate | NORMAL MAMMART GLAND | 11 | Department of OB/GTN |
| Best in Area - Education, | | | | CPR EDUCATION IN SCHOOLS: A | | |
| Healthcare and Public | | | | NOVEL APPROACH TO BYSTANDER | | |
| Health | Reed | Louderback | Medicine | CPR DISPARITIES. | 17 | Dept of Family Medicine |
| | 11000 | Louderback | Modicino | OF IT DIGITALITIES. | 17 | The Jack Githen's Student Research |
| Best in Area - Hematology | | | | Mechanistic basis of the recessive behavior | | Forum Scholarship Award supported by |
| and Oncology: Blood and | | | | of a tumor-derived temperature-sensitive | 28 | Colorado Sickle Cell Treatment and |
| General Mechanisms | Ashley | Denney | Graduate | p53 mutant | | Research Center |
| | , .ooy | 120111109 | aradado | poo materit | | 1 tooodion oonto |

| | | 1 | 1 | The state of the s | iouuiou, | |
|--|------------|-----------|----------|--|----------|-------------------------------------|
| Award | First Name | Last Name | School | Poster Title | Poster # | Sponsor |
| Best in Area - Immunology and Autoimmune Diseases (Except Arthritis) | Michelle | Nelsen | Graduate | VACCINE-INDUCED 'INCOGNITO' MEMORY CD8+ T CELLS BLOCK TRANSPLANTATION TOLERANCE WITHOUT HETEROLOGOUS IMMUNITY | 40 | Dept of Immunology and Microbiology |
| Best in Area - Metabolism, Endocrinology, Pharmacology, Physiology | Emily | Eshleman | Graduate | Suppression of macrophage IFNGR1 by type I IFNs exacerbates bacterial infections | 81 | Dept of Physiology and Biophysics |
| Best in Area - Neuroscience I | Aleksandar | Blubaum | Medicine | Severity of lower urinary tract symptoms predict overall neurologic quality of life among patients with multiple sclerosis | 43 | Dept of Neurology |
| Best in Area - Neuroscience II | Charles | Kemmler | Medicine | Inter-Rater Reliability in the Evaluation of Increased Intracranial Pressure using Ultrasound Measurement of Optic Nerve Sheath Diameter | 55 | Dept of Psychiatry |
| Best in Area - Pulmonology, Microbiology, Infectious Disease, and Critical Care | Katherine | Lind | Medicine | Network Identification, Interaction, and Variable Expression in Variant Idiopathic Pulmonary Fibrosis | 61 | Dept of Medicine |
| Best in Area - Surgery, Cardiovascular, and Other | Tamara | Lhungay | Medicine | Early Experience With Robotic-Assisted Laparoscopic Sacrocolpopexy (RALS) With Allograft Fascia Lata in Patients with Prior Mesh Complications | 70 | Dept of Surgery |
| Top Poster | Nasser | Alsaleh | Pharmacy | SIGNALING MECHANISMS OF SILVER NANOPARTICLE-MEDIATED ACTIVATION OF MAST CELL | 34 | Department of Clinical Pharmacy |
| Top Poster | Robert | Kowalski | Graduate | Intraventricular Hemorrhage On Early CT Predicts Poorer Short- and Long-term Outcome in Moderate to Severe Traumatic Brain Injury | 47 | JFK Partners |

| Williels of Student Nesearch Foldin Awards - February 2010 (Nescriedated) | | | | | | |
|---|------------|--------------|----------|---|---------|---------------------------------|
| Award | First Name | Last Name | School | Poster Title | Poster# | Sponsor |
| | | | | DOUBLE TROUBLE: FUNCTIONAL | | |
| | | | | ANALYSIS OF A NOVEL ONCOPROTEIN | | |
| | | | | IN B CELL ACUTE LYMPHOBLASTIC | | |
| Top Poster | Seth | Welsh | Graduate | LEUKEMIA. | 33 | Division of Hematology |
| | | | | SPUTUM IGG AND IGA ANTI-CPP | | |
| | | | | ANTIBODIES IN SUBJECTS AT RISK FOR | | |
| Top Poster | My-Linh | Но | Medicine | RHEUMATOID ARTHRITIS | 14 | Division of Neonatology |
| | | | | Chronic hyperglycemia impairs humoral but | | |
| Top Poster | Nicholas | Bishop | Graduate | not cellular alloimmunity | 36 | Dept of Medicine |
| | | | | Biology of Mucin-2 (MUC2) In Breast | | |
| Top Poster | Anna | Astashchanka | Medicine | Cancer | 2 | Dept of Medicine |
| | | | | | | |
| Top Poster | Angela | Mitchell | Graduate | Identifying T Cell Antigens in Sarcoidosis | 39 | Dept of Medicine |
| | | | | Effects of Anti-sFlt-1 Monoclonal Antibody | | |
| | | | | in Experimental Rat Models of | | |
| Top Poster | Amelie | Peisl | Medicine | Bronchopulmonary Dysplasia | 63 | Dept of Medicine |
| | | | | IN VIVO MEASUREMENT OF MOUSE | | |
| | | | | ENDOTHELIAL SURFACE LAYER IN | | |
| | | | | SURFACE CORTICAL | | |
| Top Poster | Mario | Perez | Medicine | MICROVASCULATURE | 64 | Dept of Medicine |
| | | | | CLINICAL AND DEMOGRAPHIC | | |
| | | | | FACTORS ASSOCIATED WITH FATIGUE | | |
| Top Poster | Derek | Nhan | Medicine | IN SPONDYLOARTHRITIS | 16 | Dept of Medicine |
| | | | | DEGREE OF SOMATIZATION IN SIX | | |
| | | | | COMMON OTOLARYNGOLOGY CHIEF | | |
| Top Poster | Tyler | Okland | Medicine | COMPLAINTS | 71 | Dept of Medicine |
| | | | | ROLE OF IgG SUBCLASSES IN | | |
| | | | | MUCOSAL DEFENSE OF | | |
| Top Poster | Mellisa | Wu | Medicine | STREPTOCOCCUS PNEUMONIAE | 65 | Dept of Medicine |
| | | | | Upsloping lateral sourcil: A novel | | |
| | | | | radiographic finding in clinically unstable | | |
| Top Poster | Thomas | Wong | Medicine | hips | 73 | Dept of Otolaryngology |
| | | | | LIGHT ELICITED METABOLIC | | |
| Top Poster | Colleen | Bartman | Graduate | ADAPTATION TO HYPOXIA | 68 | Dept of Pharmaceutical Sciences |
| | | | | | | |
| | | | | EVALUATION OF MLN0264 AS A NOVEL | | |
| Top Poster | Anna | Schreiber | Medicine | THERAPY FOR PANCREATIC CANCER | 6 | Dept of Pharmacology |
| | - | - | - | • | | * |

| Award | First Name | Last Name | School | Poster Title | Poster# | Sponsor |
|------------|------------|-----------|--------|---|---------|-------------------|
| Top Poster | Molly | Nowels | Public | MENTAL HEALTH AND HIV COMORBIDITIES AND HEALTH DISPARITIES: FINDINGS FROM EMPLOYER-SPONSORED CLAIMS DATA | 56 | Dept of Radiology |
| Top Poster | Danielle | Ostendorf | | PHYSICAL ACTIVITY AND WEIGHT LOSS MAINTENANCE | 25 | UME |