

Core Mentors

| First Name | Last Name | Department/Division | Academic Title | Degree(s) | Academic Rank | Expertise |
|------------|------------|--------------------------------------|-------------------------|-----------|---------------------|--|
| Celine | Gelinas | Biochemistry & Molecular Biology | Professor | PHD | Professor | Cancer oncogenes |
| Paul | Copeland | Biochemistry & Molecular Biology | Professor | PHD | Professor | Research administration; Selenium Protein Synthesis Male Contraception Translation Elongation Ribosome Selenocysteine RNA |
| Grant | Wei | Emergency Medicine | Associate Professor | MD | Associate Professor | Ultrasound and toxicology |
| Jonathan | Mccoy | Emergency Medicine | Associate Professor | MD | Associate Professor | Emergency medicine research, shock |
| Robert | Eisenstein | Emergency Medicine | Associate Professor | MD | Associate Professor | Emergency medicine administration |
| Elizabeth | Clark | Family Medicine and Community Health | Associate Professor | MD, MPH | Associate Professor | Women's health, obstetrics, family medicine |
| Fred | Kobylarz | Family Medicine and Community Health | Associate Professor | MD | Associate Professor | Geriatrics |
| Jeffrey | Levine | Family Medicine and Community Health | Professor | MD, MPH | Professor | Women's health |
| Carol | Terregino | Medicine | Professor | MD | Professor | Development of clinical skills; development of effective communication; measurement of competencies |
| David | Cohen | Medicine | Assistant Professor | MD | Assistant Professor | Education: Active Learning and Teaching Strategies. Technology and Social Media in Education. Health Care Disparities. Critical Thinking. Endocrinology: Thyroid disease, including nodules and cancer. Male hypogonadism |
| James | Coromilas | Medicine | Professor | MD | Professor | Cardiology electrophysiology |
| Jeffrey | Carson | Medicine | Distinguished Professor | MD | Professor | Transfusion medicine, clinical research |
| Kiron | Das | Medicine | Emeritus Professor | MD, PHD | Professor | Gastroenterology |
| Laura | Willett | Medicine | Professor | MD | Professor | Medical education |
| Manish | Patel | Medicine | Associate Professor | MD | Associate Professor | Hospital medicine |
| Michael | Steinberg | Medicine | Professor | MD, MPH | Professor | Tobacco related research |
| Michel | Kahaleh | Medicine | Distinguished Professor | MD | Professor | Gastroenterology; advanced endoscopic procedures |
| Sarang | Kim | Medicine | Associate Professor | MD | Associate Professor | Primary care, evidence-based medicine, medical education scholarship |
| Steven | Brant | Medicine | Professor | MD | Professor | Gastroenterology; inflammatory bowel disease |
| Vinod | Rustgi | Medicine | Professor | MD | Professor | Viral hepatitis, End-stage liver disease, Hepatocellular carcinoma, Fatty liver disease, Autoimmune liver disease, Management of post-liver transplant patients |
| Daniel | Schneider | Neurology | Associate Professor | MD | Associate Professor | Neurologist and psychiatrist. Behavioral neurology. |
| Frederick | Lepore | Neurology | Professor | MD | Professor | Clinical neuroophthalmology |
| Jacob | Sage | Neurology | Professor | MD | Professor | Neurologist; movement disorders |
| Kiwon | Lee | Neurology | Professor | MD | Professor | Acute ischemic stroke management; Intracerebral hemorrhages; Subarachnoid hemorrhages; Neurological and Neurosurgical Critical Care |
| Konstantin | Balashov | Neurology | Professor | MD, PHD | Professor | Multiple Sclerosis: Diagnosis and Treatment |
| Lawrence | Golbe | Neurology | Emeritus Professor | MD | Professor | Clinical neurology |

| | | | | | | |
|-------------|-----------------|--|---------------------|---------|---------------------|---|
| M Maral | Mouradian | Neurology | Professor | MD | Professor | Preclinical, translational and clinical research in Parkinson's disease. Drug Discovery and development |
| Stephen | Wong | Neurology | Associate Professor | MD | Associate Professor | Neurology, epileptology, clinical neuropsychology |
| Suhayl | Dhib-Jalbut | Neurology | Professor | MD | Professor | Preclinical, clinical and clinical research in Multiple Sclerosis; Neuroimmunology |
| Cheryl | Dreyfus | Neuroscience & Cell Biology | Professor | PHD | Professor | Basic neuroscience. Glia biology |
| John | Pintar | Neuroscience & Cell Biology | Professor | PHD | Professor | Developmental neurobiology, grantwriting expertise |
| Mladen-Roko | Rasin | Neuroscience & Cell Biology | Associate Professor | MD, PHD | Associate Professor | post transcription regulation, developmental neurobiology |
| Detlev | Boiosn | Neurosurgery | Professor | MD | | Basic and translational research related to neurosurgery |
| Anil | Nanda | Neurosurgery | Professor | MD, MPH | Professor | Neurosurgery |
| Archana | Pradhan | Obstetrics, Gynecology & Reproductive Sciences | Associate Professor | MD, MPH | Associate Professor | Educational Scholarship, Curricular Innovation |
| Cande | Ananth | Obstetrics, Gynecology & Reproductive Sciences | Professor | PHD | Professor | Research methodology |
| Charletta | Ayers | Obstetrics, Gynecology & Reproductive Sciences | Associate Professor | MD | Associate Professor | Women's Health; Global & Urban Health; Maternal Health |
| Gloria | Bachmann | Obstetrics, Gynecology & Reproductive Sciences | Professor | MD, MMS | Professor | Racial Disparities in Health |
| Billie | Fyfe-Kirschner | Pathology & Laboratory Medicine | Professor | MD | Professor | LGBTQ issues, Maternal Health, Planetary Health, Sexual function |
| Nicola | Barnard | Pathology & Laboratory Medicine | Professor | MBBS | Professor | Pathology |
| Patricia | Whitley-William | Pediatrics | Professor | MD | Professor | Breast pathology, general surgery pathology |
| Jerome | Langer | Pharmacology | Associate Professor | PHD | Associate Professor | Clinical HIV / pediatrics and perinatal/ immunizations |
| Nancy | Walworth | Pharmacology | Professor | PHD | Professor | Interferons, diversity in graduate education |
| Jill | Williams | Psychiatry | Professor | MD | Professor | Cell cycle checkpoint control in response to DNA damage |
| Judith | Amorosa | Radiology | Clinical Professor | MD | Professor | Addiction medicine |
| Leonard | Lee | Surgery | Professor | MD | Professor | Educational scholarship in radiology |
| Matthew | Lissauer | Surgery | Associate Professor | MD | Associate Professor | Cardiac surgeon |
| Nell | Maloney Patel | Surgery | Associate Professor | MD | Associate Professor | Critical care, trauma, emergency surgery |
| Rajan | Gupta | Surgery | Associate Professor | MD | Associate Professor | Colorectal surgery; scholarship in graduate medical education; leadership development |
| Saum | Rahimi | Surgery | Associate Professor | MD | Associate Professor | Acute care surgery; critical care; trauma |
| Siobhan | Corbett | Surgery | Associate Professor | MD | Associate Professor | Vascular surgery |
| Stanley | Trooskin | Surgery | Professor | MD | Professor | Educational scholarship; surgical sciences; molecular biology |
| Vicente | Gracias | Surgery | Professor | MD | Professor | Thyroid cancer, primary hyperthyroid disease, minimally invasive approaches to thyroid and parathyroid disease, complex gastrointestinal problems such as benign pancreatic disease and fistuli |
| | | | | | | Acute care / trauma surgeon |