

| Name | Email | Research Interest Description - keywords |
|------------------------|--|--|
| Veenod Chulani, MD | vcchulani@aol.com | Adolescent Medicine, Pediatrics |
| Michael Anderson, MD | andersonallergy@yahoo.com | Allergy and Immunology |
| Anthony Byers, PhD | tbyers@vaxdesign.com | Allergy and Immunology, independent research project focusing on adoptive immune responses to pathogens |
| James Solomon, MD, PhD | drisolomon@leavittmgt.com | Ameriderm Research (AR) is a full time clinical trial facility doing primarily Dermatology Based New Drug and New Device clinical Trials. Although most of these trials are Pharmaceutical Industry initiated, we also perform Investigator initiated studies. Currently, we are working in conjunction with Wake Forest University on a grant to develop a web-based data base for reviewing safety of in-office dermatological surgery, We have pending cooperative studies in virtual surgical devices with University of IL- COM, as well as other dermato-epidemiology studies with various medical schools. AR is the Clinical Research Division of Advanced Dermatology & Cosmetic Surgery (ADCS), the largest dermatology group practice in the US with over 40 offices in FL. |
| Evans Amune, MD | dramune@jrmed.com | Anesthesiology |
| Steven Appelblatt, MD | slamd@earthlink.net | Anesthesiology |
| Neil Bennett, MD | ntbennett@aol.com | Anesthesiology |
| Ravi Bisessar, MD | rbisessar@gmail.com | Anesthesiology |
| Raymond Evans, MD | tripevans@gmail.com | Anesthesiology |
| Paul Finer, MD | teresapaul@aol.com | Anesthesiology |
| Myriam Garzon, MD | mpgarzon@aol.com | Anesthesiology |
| Jay Gewolb, MD | pasgas4u@cfl.rr.com | Anesthesiology |
| Steven Harrison, MD | stevenharrison@me.com | Anesthesiology |
| Peter Jiang, MD | petersjiang1@yahoo.com | Anesthesiology |
| Robert London, MD | rlondon10@gmail.com | Anesthesiology |
| Rafael Montalvo, MD | Rmontalvo1@cfl.rr.com | Anesthesiology |
| Arun Moorjani, MD | arunmoorjani@gmail.com | Anesthesiology |
| Hamish Munro, MD | hamish.munro@orlandohealth.com | Anesthesiology |
| Roger Murbach, MD | rmmd@cfl.rr.com | Anesthesiology |
| Yong Oh, MD | yongoh@bellsouth.net | Anesthesiology |
| Gregory Schreiber, MD | gaspasr@gmail.com | Anesthesiology |
| Matthew Stewart, MD | gail.bradford@orlandohealth.com | Anesthesiology |
| Edward Stockton, MD | edward.stockton@orlandohealth.com | Anesthesiology |
| Jorge Vazquez, MD | van1@cfl.rr.com | Anesthesiology |
| Jose Alvarez, MD | jose.alvarez@mima.com | Anesthesiology Pain Medicine |
| Anand Patel, MD | anandpateluf@yahoo.com | Anesthesiology Pain Medicine |
| Jeffrey Huang, MD | jeffhuangmd@gmail.com | Anesthesiology; I am planning to do study to determine whether Precedex can reduce post-op pain medication consumption after cesarean section. I have another project which is retrospective study. I want to find out whether different steroid can have different outcome when they are used for epidural injection for pain management. |
| George Gaidukewych, MD | docjih@aol.com | Areas of interest include intertrochanteric femur features, plate fixatations and other various hardware analysis, fractures in patients with Diabetes Mellitus, traumatic fractures, limb salvage and him arthroplasty. |
| Jana Vacatova, MD, PhD | paveljana1@aol.com | As I myself underwent individual study for both my degrees due to my circumstances I understand deeply the needs, demands, responsibilities, challenges and difficulties of this type of study. I can built on my experiences to advise and lead students to a satisfactory completion of their study program, be a liaison between students and their mentors, uncover and resolve eventual problems and obstacles, propose personal study plans that would take into account their curriculum, time frame, extra-activites and personal life. |
| Imtiaz Ahmed, MD | oneimtiaz@yahoo.com | Asthma, Allergy & Immunology - Pediatrics; allergic diseases, asthma and environmental influences. Immune dysfunction and the role of environmental and dietary factors. Immunodeficiencies. |
| Robert Igarashi, PhD | Robert.Igarashi@ucf.edu | Biochemistry - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=113&Itemid=118 |
| Xiaoman Li, PhD | Xiaoman.Li@ucf.edu | Bioinformatics - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=111&Itemid=118 |
| Tisha Foster, MD | tfoster@floridasbloodcenters.org | Blood Banking / Transfusion Medicine, Pathology; dependent on student needs, but willing to help |
| Mark Muller, PhD | Mark.Muller@ucf.edu | Cancer - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=20&Itemid=118 |
| James Turkson, PhD | James.Turkson@ucf.edu | Cancer - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=32&Itemid=118 |
| Karl Chai, PhD | Xinging.Chai@ucf.edu | Cancer - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=38&Itemid=118 |
| Ratna Chakrabarti, PhD | Ratna.Chakrabarti@ucf.edu | Cancer - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=40&Itemid=118 |
| Annette Khaled, PhD | Annette.Khaled@ucf.edu | Cancer - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=49&Itemid=118 |
| Sarfraz Ahmad, PhD | sarfraz.ahmad@fihosp.org | Cancer Institute - pathophysiology & diagnostic tests for immune disorders, gynecologic oncology research, clinico-pathological and surgical outcomes analysis of gynecologic patients |

| | | |
|----------------------------|--|--|
| Luis Herrera, MD | luis.herrera@orlandohealth.com | Cardiothoracic, Cardiovascular Surgery; My research is in collaboration with M.D. Anderson-Orlando's Cancer Research Institute, directed by Cheryl Baker, Ph.D. My research focuses on biologic targets against esophageal cancer. Students may be able to participate in this project with the guidance of the CRI staff and technicians, and I could meet on a weekly basis to discuss progress and new ideas. |
| Steven Ebert, PhD | steven.ebert@ucf.edu | Cardiovascular |
| Antonis Zervos, PhD | Antonis.Zervos@ucf.edu | Cardiovascular - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=34&Itemid=118 |
| Zixi Cheng, PhD | Zixi.Cheng@ucf.edu | Cardiovascular - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=42&Itemid=118 |
| Dinender Singla, PhD | Dinender.Singla@ucf.edu | Cardiovascular - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=90&Itemid=118 |
| Arnold Einhorn, MD | yon90@aol.com | Cardiovascular Disease |
| Andrew Taussig, MD | amcclellan@cfcg.com | Cardiovascular Disease |
| Kaiser Ali, PhD | kali030861@aol.com | Cardiovascular Disease |
| Steven Karas, MD | steven.karas@mima.com | Cardiovascular Disease, Internal Medicine |
| Enrique Polanco, MD | enrique.polanco@mima.com | Cardiovascular Disease, Internal Medicine |
| Scott Pollak, MD | spollak@cfcg.com | Cardiovascular Disease, Internal Medicine, Clinical Cardiac Electrophysiology; cardiology, electrophysiology, electronic consent |
| James Ronaldson, MD | james.ronaldson@mima.com | Cardiovascular Disease, Internal medicine; I believe there are an abundance of research opportunities at MIMA. With 120 physicians and 7 cardiologists we do approximately 25 stress tests a day . We utilize various modalities to r/o coronary artery disease, including stress echo, nuclear stress testing, 64 slice CT angiography and most recently PET cardiac imaging. The cost of these tests vary markedly and the sensitivity and specificity of the various modalities are discussed in the literature but rarely investigated in the clinical arena of a large multispecialty group. I believe a medical student could spend a year learning about the various diagnostic modalities and follow up on the patients outcome to assess the clinical and financial efficacy of each. The rapid and cost effective evaluation of coronary artery disease is in evolution and knowing which test to order preferentially remains a challenge. I believe this form of research would help answer those questions. |
| Pradip Jamnadas, MD | pjamnadas@orlandocvi.com | Cardiovascular Disease, Interventional Cardiology |
| Hani Seifein, MD | seifeinh@yahoo.com | Cardiovascular Disease; Coronary artery disease and acute coronary syndromes, Congestive heart failure management and novel drugs |
| Anthony Filardo, DC | drfilardo@winterparkchiropractic.com | Chiropractic Medicine; interested in holistic medicine, would like to team up with biochemist at BSBS to study chemical aspects of holistic and organic medicine |
| Henry Daniell, PhD | Henry.Daniell@ucf.edu | Chloroplast Biotechnology and Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=44&Itemid=118 |
| Maher Eldadah, MD, MBA | mahereldadah@yahoo.com | Clinical research in pediatric cardiovascular diseases. |
| Samuel DeJesus, MD | sdejesus@crchorlando.com | Colon and rectal surgery |
| Joseph Gallagher, MD | jgallagher@crchorlando.com | Colon and Rectal Surgery |
| Paul Williamson, MD | pwilliamson@crchorlando.com | Colon and Rectal Surgery |
| Andrea Ferrara, MD | aferrara@crchorlando.com | Colon and rectal surgery, evaluation of laparoscopic surgery for colon and rectal cancer |
| Thomas Clarke, PhD | tclarke@ist.ucf.edu | Could apply to math/modeling & simulation studies & related topics |
| John Cottam, MD | skinmd@hotmail.com | Dermatology |
| Kathleen Judge, MD | drjudge@centralfloridaderm.com | Dermatology |
| Anita Saluja, MD | anita.saluja@mima.com | Dermatology |
| Donna Zeide, MD | zeide2@aol.com | Dermatology and Dermatologic Surgery |
| Christopher Crotty, MD | ccrotty@cfl.rr.com | Dermatology, Dermatopathology |
| Seth Forman, MD | sethbforman@gmail.com | Dermatology, Dermatopathology; I enjoy writing peer reviewed articles and book chapters, and I would welcome medical student participation. |
| Jonathan Keeling, DO | drjonkeeling@yahoo.com | Dermatology; can advise students in writing scientific medical papers. |
| Dale Birenbaum, MD | dale.birenbaum.md@fhosp.org | Emergency Medicine |
| David Cassidy, MD | dcassidy@cfl.rr.com | Emergency Medicine |
| Joshua Helman, MD | helman@post.harvard.edu | Emergency Medicine |
| Todd Husty, DO | tmhusty@himexperts.com | Emergency Medicine |
| Jay Ladde, MD | iladde@hotmail.com | Emergency Medicine |
| Katia Lugo, MD | katiamarie9@yahoo.com | Emergency Medicine |
| John McPherson, MD | jmcperson@cfl.rr.com | Emergency Medicine |
| John O'Brien, MD | john.obrien@orlandohealth.com | Emergency Medicine |
| Linda Papa, MD | lpstat@aol.com | Emergency Medicine |
| Aravinthan Suppiah, MD | ara_suppiah@hotmail.com | Emergency Medicine |
| James Tesar, MD | james.tesar@orlandohealth.com | Emergency Medicine |
| Teresa Wu, MD | teresawumd@yahoo.com | Emergency Medicine |
| Salvatore Silvestri, MD | sal.silvestri@orlandohealth.com | Emergency Medicine |
| Dennis Hernandez, MD | dmkhern@aol.com | Emergency Medicine, Emergency Pediatric Medicine |

| | | |
|--------------------------|--|--|
| | | Emergency Medicine; I have 2 possible projects for the upcoming academic year: 1. We are planning a project with the county coroners office to review the trends in drug related deaths for Orange county for the past 5 years. The intent of this study will be specifically to examine patterns with drugs of abuse prescription medications and the interactions with other elements. Student assistance with data extraction, analysis, and manuscript preparation would be needed. 2. We are examining the effects of air pollution content on hospital admissions and mortality for our medical center. Previous studies have examined the impact of particulate matter pollution on cardiovascular and respiratory deaths in urban/industrial locations. We intend to examine the impact of fire-related air pollution on these endpoints as well as other health related endpoints. These projects will be done with the intention to publish them in peer reviewed journals. In addition to providing mentorship for medical students on research projects, I will provide some didactic teaching on the basics of study design, research methods, and basic statistics. |
| Josef Thundiyl, MD | joseft@mindspring.com | |
| George Schroeder, MD | gsermd@vzw.blackberry.net | Emergency Medicine; Collaboration of UCF Professor of Microbiology -Keith Ireton on food borne illness. |
| Ademola Adewale, MD | akadewale@yahoo.com | Emergency Medicine; Regarding the individual study project, I currently act as the research coordinator for the Emergency Medicine residency program. I've a couple of projects at hand that the students could definitely participate in. Listed below are two of the projects: 1. The stroke registry: This will be a retrospective chart review study. The goal of the study is to show that the incidence between ischemic and hemorrhagic stroke are converging. The role of the students will be data abstraction, while learning about the epidemiology, presentation, and the care of stroke patients. 2. Chest pain in young men: This is another retrospective study that evaluate the incidence or prevalence of acute coronary syndrome in young men. Young men defined as age less than 35 years. The study will try to evaluate the risk factors that predispose them to this disease at such a young age and try to look at race (blacks, hispanic and whites) demographics. The student will learn about acute care of patient with chest pain and the risk factors profile that predispose a patient to having acute myocardial infarction. This is just a brief introduction to the projects. Feel free to contact me for any questions. |
| Brantley Molpus, MD | bmolpus@cfl.rr.com | Emergency Medicine; We are looking forward to having UCF COM students in the clinic for their first year rotations. I have several concepts for some appropriate clinical studies based on our unique patient population (heavy primary care and orthopaedics, with a growing Medicare segment and some geriatrics). I do not want to give the wrong impression, but have to ask a few questions as a business owner and Board of Directors member... If we were to pursue a simple study, i.e. a correlation of a (+) rapid assay for strep in the setting of pharyngitis with send-out culture and sensitivity, would there be a fiscal impact? Most of our patients are insured, the remainder pay cash. We do not do micro on site, so all cultures would be sent out to tertiary lab-would study related costs be the miniER's responsibility (especially knowing we couldn't file under patients insurance in the study setting if a test ordered is out of our usual practice pattern). |
| Brandon Carr, MD | brandon.carr@mac.com | Emergency Pediatric Medicine; I would definitely be interested in having a student be involved in a research project. We just got approved for a pediatric emergency medicine fellowship and we will be starting up in August. The fellows will be required to complete a research project. While I do not currently have a project running, there will undoubtedly be multiple opportunities for the medical students. The projects would involve clinically based research in the pediatric emergency department. |
| Rajiv Bhamri, MD | rbhamri@medscape.com | Endocrinology Diabetes and Metabolism |
| Samuel Crockett, MD | drummer63@cfl.rr.com | Endocrinology Diabetes and Metabolism |
| Jose Mandry, MD | jmandry@cfl.rr.com | Endocrinology Diabetes and Metabolism |
| Roberto Rivera, MD | rrivera269@cfl.rr.com | Endocrinology Diabetes and Metabolism, Review ethical implications of the proposed study; advise on the design of women's reproductive health studies |
| Paul Biggs, MD | paul.biggs@mima.com | Family Geriatric Medicine |
| Venkatesh Nagalapadi, MD | vpaddy@yahoo.com | Family Geriatric Medicine |
| Allen Condo, MD | allen.condo@mima.com | Family Medicine |
| Carlos Dumois, MD | carlos.dumois.md@flhosp.org | Family Medicine |
| Jay Hagloch, MD | jay.hagloch@mima.com | Family Medicine |
| Damani Hosey, MD | damani.hosey@mima.com | Family Medicine |
| Karen Jacobs, DO | karen.jacobs.do@flhosp.org | Family Medicine |
| Nelson Kraucak, MD | chelator@aol.com | Family Medicine |
| David Libert, MD | dlibert@earthlink.net | Family Medicine |
| Ronald Lynch, MD | detoxron@aol.com | Family Medicine |
| Malinda Newcombe, MD | malinda.newcombe@mima.com | Family Medicine |
| Brian Phemester, DO | bbphemester@aol.com | Family Medicine |
| Catherine Rossi, MD | catherine.rossi@mima.com | Family Medicine |
| Craig Snow, MD | craig.snow@mima.com | Family Medicine |
| Andrew Svetly, MD, MBA | andrew.svetly.md@flhosp.org | Family Medicine |
| John Symeonides, MD | ygeiahealthctr@gmail.com | Family Medicine |
| Ronald Trout, MD | ronald.trout@mima.com | Family Medicine |
| Celestino Vega, MD | celestino.vega@mfms.com | Family Medicine |
| Troy Williams, MD | troy.williams@mima.com | Family Medicine |
| Rafik Bouaziz, MD | rbouaziz@yahoo.com | Family Medicine - Sure, particularly in areas of gen/fam med, travel medicine and international medicine and healthcare delivery systems. |
| James Schaus, MD | james.schaus@ucf.edu | Family Medicine, Adolescent Medicine, Primary Care Research |
| Pauline Hyvonen, MD | pauline.hyvonen@mima.com | Family Medicine, Sports Medicine |
| John Littell, MD | jlittell@fdn.com | Family Medicine; especially interested in primary care |
| George Guthrie, MD | gguthrie1@earthlink.net | Family Medicine; Lifestyle and Nutrition |
| Gary Dana, MD | gdodana@gmail.com | Family Medicine; Special certification in Diabetes, and have interests in Sports Medicine, (running, cycling and triathlete events). Potential projects could be centered around exercise, weight loss (exercise /diet), and Blood Pressure or Lipid management. |

| | | |
|----------------------------|--|---|
| Lee Adler, DO | lee_adlerdo@flhosp.org | Florida Hospital is considering a collaboration on a Grant with Ed Salas, UCF re Rapid Response Team in Labor & Delivery using simulation and team training. We are also developing a national collaborative on patient participation to improve outcomes through technology and team based behaviors. Both are in the formative stages and may not be read for open presentations in mid August - any suggestion? |
| Jack Ballentyne, PhD | jack.ballentyne@ucf.edu | Forensic Science - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=35&Itemid=118 |
| Mark Dillon, MD | mark.dillon@mima.com | Gastroenterology |
| G. Gardner, MD | dgardner24@cfl.rr.com | Gastroenterology |
| Henry Levine, MD | hlevine3@cfl.rr.com | Gastroenterology |
| Ira Shafran, MD | ira@shafran.net | Gastroenterology |
| Barry Mills, MD | barry.mills@mima.com | Gastroenterology, Internal Medicine |
| Vidyasagar Vangala, MD | sagar63@yahoo.com | Geriatric Psychiatry, Psychiatry and Neurology; Approx 150 patients per week. Mostly has depression, anxiety and bipolar disorder. Identify potential research particulate in the clinic population, auto hack their depression and anxiety symptoms and variance expectant modalities. |
| Glenn Bigsby, DO | gbigsby@mac.com | Gynecology Oncology |
| Alan Gordon, MD | alan.gordon@orlandohealth.com | Gynecology Oncology |
| Ann Ashley-Gilbert, MD | altwomcen@aol.com | Gynecology, Colposcopy, HPV |
| Said Baidas, MD | said.baidas@orlandohealth.com | Hematology and Oncology |
| Tirrell Johnson, MD | tirrell.johnson@orlandohealth.com | Hematology and Oncology, Internal Medicine, would be willing to assist students interested in oncology or hematology |
| Ricardo Crisostomo, MD | Ricardo.crisostomo.md@flhosp.org | Hematology and Oncology; Identification of individuals at high risk of harboring an inherited genetic mutatin ex: BRCA, HNPCC, PTEN,... Cancer Clinical Genetics-establish prevention pathways for cancer prevention. Retrospective analysis of patients confirmed to have myelodysplastic syndromes and a past history of anemia, could there be a predisposing link. |
| John Francis, PhD | john.francis@flhosp.org | Hematology; The Florida Hospital Center for Thrombosis Research conducts research in a number of areas relevant to hemostasis and thrombosis, and also houses one of the most comprehensive clinical (diagnostic) laboratory services in the SE USA. We should be able to accommodate one (or maybe two) students under the mentorship of myself or one of my PhD-qualified colleagues. |
| Jogi Pattisapu, MD | jogi.pattisapu@ucf.edu | Hydrocephalus |
| Jonathan Kibble, PhD | jonathan.kibble@ucf.edu | I just initiated a project with McGraw-Hill and David Metcalf in IST to develop mobile learning products in medical education. There would be a good opportunity here for FIRE module students in the coming year (perhaps a pair of them), both as contributors to development, but equally as evaluators in the field to complete a scholarly project. Once products reach the market there will be a royalty coming to the COM, hopefully to sustain other students in later years. |
| Anthony Barile, MD | anthony.barile@mima.com | Infectious Disease |
| Antonio Crespo, MD | acrespo@flidgrp.com | Infectious Disease |
| Jose Giron, MD | joseoidc@aol.com | Infectious Disease |
| Travis Jewett, PhD | travis.jewett@ucf.edu | Infectious Disease |
| Sean Moore, PhD | sean.moore@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=109&Itemid=118 |
| Mollie Jewett, PhD | mollie.jewett@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=120&Itemid=118 |
| Saleh Naser, PhD | saleh.naser@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=21&Itemid=118 |
| William Self, PhD | william.self@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=28&Itemid=118 |
| Ken Teter, PhD | kenneth.teter@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=31&Itemid=118 |
| Debopam Chakrabarti, PhD | debopam.chakrabarti@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=39&Itemid=118 |
| Alexander Cole, PhD | acole@ucf.edu | Infectious Disease - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=43&Itemid=118 |
| Vincent Hsu, MD | vincent.hsu.md@flhosp.org | Infectious Disease, Epidemiology, Patient Safety; The internal medicine residency faculty at FH provide guidance for research on a variety of health issues. Most of these consist of observational studies, chart review, and performance improvement projects. Current research projects ar varied and include (1) measurement of prevalence of MRSA in healthcare workers; (2) improving influenza vaccination in employees and patients; and (3) assessing validity of the D-dimer test for pulmonary embolism. With access to a large in- and outpatient electronic health records, additional projects are available with input from the faculty advisor and the student. |
| Barry Sieger, MD | barry.sieger@orlandohealth.com | Infectious Disease, Internal Medicine |
| Fernando Alvarado, MD, MPH | alva157@bellsouth.net | Infectious disease, Prev Undersea and Hyperbaric Medicine; Epidemiologic study of the patients that we do follow in the office with chronic infections of HIV/AIDS and hepatitis C. |
| Asim Jani, MD | ajanidoc@yahoo.com | Infectious Disease; I have overseen projects that medical residents & students have conducted in the topic areas of IM & ID & public health. |

| | | |
|----------------------------|--|--|
| Raphael Lopez, MD | cypressmedicalcenter@gmail.com | Interesting cases studies; infectious disease case reviews; diabetes - the role of injectable noninsulin treatment options; hypertension; the business of medicine - starting your own practice |
| Mark Vollenweider, MD, MPH | mark.vollenweider@orlandohealth.com | Internal Medicien, Pulmonary Disease |
| Theodore Angelopoulos, PhD | theodore.angelopoulos@ucf.edu | Internal medicine |
| Jose Arias, MD | jarias@embarqmail.com | Internal Medicine |
| Andreea Arsene, MD | ama06@yahoo.com | Internal Medicine |
| Gobivenkata Balaji, MD | gobivenkata@gmail.com | Internal Medicine |
| Theodore Barnett, MD | vtedbarnett@yahoo.com | Internal Medicine |
| Victor Harding, MD | vharding@gmail | Internal Medicine |
| Felicia Jacob, MD | feliciajacob@aol.com | Internal Medicine |
| Harrinarine Madhosingh, MD | dr_madhosingh@yahoo.com | Internal Medicine |
| Peter Marzano, MD | peter.marzano@mima.com | Internal Medicine |
| Badar Muneer, MD | drbadar@gmail.com | Internal Medicine |
| Trushar Patel, MD | trushar77@yahoo.com | Internal Medicine |
| Mark Psarakis, MD | mpsarakis@oslermedical.com | Internal Medicine |
| Nelson Sang, MD | nelson_sang@mima.com | Internal Medicine |
| Monisha Seth, MD | monisha.sethmd@flhosp.org | Internal Medicine |
| Mildred Trevett, MD | dtrevett@imgcfl.com | Internal Medicine |
| Mathew Varghese, MD | mvarghese78@gmail.com | Internal Medicine |
| David Weldon, MD | David.Weldon@mima.com | Internal Medicine |
| Paul Ziajka, MD, PhD | pez@aol.com | Internal Medicine |
| Mark Britton, MD, PhD | mrabritt1@yahoo.com | Internal Medicine Include students in research projects, from start to finish, how to research the subject, and implement a presentation. |
| Ahmed Zakari, MD | ahmed.zakari.md@flhosp.org | Internal Medicine in Cancer Research |
| Hall Whitworth, MD | hwhitworth@cfg.com | Internal Medicine, Cardiovascular |
| Thomas Swain, MD | thomas.swain@mima.com | Internal Medicine, Cardiovascular Disease |
| Ralph Vicari, MD | ralph.vicari@mima.com | Internal Medicine, Cardiovascular Disease |
| Wasim Ahmar, MD | longwoodcardio@earthlink.net | Internal medicine, Cardiovascular disease, Interventional Cardiology |
| Rakesh Prashad, MD | rprashad@aol.com | Internal medicine, Cardiovascular disease, Interventional Cardiology |
| Barbara Czerska, MD | barbara.czerska.md@flhosp.org | Internal Medicine, Cardiovascular disease, Radiology - Diagnostic |
| Norberto Schechtmann, MD | norberto.schechtmann@mima.com | Internal Medicine, Cardiovascular Disease; I will happy to assist ,I like to teach and iam a busy interventional cardiology that practices clinical cardiology as well and nuclear cardiology. My practice is diverse and I also perform peripheral vascular intervention. At this time I have been working with renovascular hypertension and performed more than 700 renal stenting cases for this pathology. Certainly is a lot of different areas of interest for a medical student to be exposed to. If you need more information about any of the possibilities mentioned let me know. Thanks in advance and I hope this will help in the education and formation of a medical student for the next generation |
| Kerry Schwartz, MD | kmscvdoc@aol.com | Internal Medicine, Cardiovascular, Patient Safety; relating to cardiology, patient safety, and medical staff leadership |
| Ruben Pipek, MD | ruben.pipek@mima.com | Internal Medicine, Endocrinology Diabetes and Metabolism; I have been involved in research before, and currently I do clinical research, so I could advise a student in that regard. |
| Oswald Haye, MD | oswald.haye@va.gov | Internal Medicine, Gastroenterology |
| John Fleming, MD | john.fleming.md@flhosp.org | Internal Medicine, Geriatric Medicine |
| Clarence Brown, MD | Clarence.Brown@orlandohealth.com | Internal Medicine, Hematology and Oncology |
| Tarek Mekhail, MD | Tarek.Mekhail.MD@flhosp.org | Internal Medicine, Hematology and Oncology |
| Lee Scheinbart, MD | lee.scheinbart@mima.com | Internal Medicine, Hematology and Oncology |
| Simon Vinarsky, MD | simon.vinarsky@mima.com | Internal Medicine, Hematology and Oncology |
| Rakesh Gupta, MD | rakesh.gupta@orlandohealth.com | Internal Medicine, IM Critical Care Medicine |
| Carlos Ruiz, MD | idcmd@idconsultants.com | Internal Medicine, Infectious Disease |
| Simon Symeonides, MD | symeonidess@yahoo.com | Internal Medicine, Infectious Disease |
| Winnie The, MD | winnie.teh@mima.com | Internal Medicine, Infectious Disease |
| Rajiv Chandra, MD, PhD | rajiv.chandra@alphamedicalpa.com | Internal Medicine, Interventional Cardiology, Will be able to do this if needed and asked for by an individual student. Am currently conducting various clinical research studies as principal investigator in the areas of cardiology, devices, physiology, and medications and their actions. |
| Jose Santiago, MD | jose.santiago@mima.com | Internal Medicine, Obesity, Diabetes |
| Rumi Khan, MD | rumi.khan@orlandohealth.com | Internal Medicine, Pulmonary Disease and Critical Care Medicine |
| Ahmed Masood, MD | masood47@yahoo.com | Internal Medicine, Pulmonary Disease and Critical Care Medicine, Sleep Medicine |
| Francisco Remy, MD | firemy@sprint.blackberry.net | Internal Medicine, Pulmonary Disease and Critical Care Medicine, Sleep Medicine; PFTs, ABG interpretation, cystic fibrosis, asthma, insomnia, pulmonary hypertension, COPD |
| Nichole Robinson, DO | Nichole.Robinson@va.gov | Internal Medicine, rheumatology |
| Chad Kollas, MD | chad.kollas@orlandohealth.com | Internal Medicine/Palliative Medicine; especially regarding my research interests (palliative medicine, lethal medicine, ethics) |
| David Fernandez, MD | lksideinternmed@comcast.net | Internal Medicine; 1. Study to evaluate the quality and compliance of care in a primary care setting with electronic health records paper charts. 2. Combination of EEC (External Counterpulsation) and HBO (Hyperbaric Oxygen Therapy). EEC alone in treatment of patients with advanced ischemic cardiomyopathy. |
| Mark Round, MD | roundmark@hotmail.com | Internal Medicine; There are a number of potential research topics suitable for the first year level training. These could include an evaluation of the role of concomitant use of the three approved classes of agents active in the renin angiotensin system. The ACEs, ARBs, and aliskiren should or could have synergism in treatment of congestive heart failure and chronic kidney disease. I have other ideas. Please let me know about your thoughts and recommendations. |

| | | |
|-------------------------------------|--|---|
| Deborah Harding, MD | askdoctordeb@gmail.com | Internal Medicine; We are currently pursuing an NIH grant for a research project which involves Fibromyalgia and Exercise. The grant proposal has not been completed and should be submitted in October possibly as early as June for which a student could become involved if our proposal is accepted. However, I realize the timing may be too late for this class. We have a large diverse population of patients. Do you have any students who already have a research project in mind or who want to continue a project they started as an undergraduate? I would be willing to mentor them. We have done this in the past for ASPIRE students at Lake Highland Preparatory School. Any way we can be of assistance we are happy to work with your students. I will also investigate what other projects that might be interesting for our office and the students as well that could be completed in your time line. |
| Seema Mohapatra, JD | smohapatra@barry.edu ; seemamo@gmail.com | Legal and Bioethical Aspects of Assisted Reproductive Technology (ART)--would be interested in having a medical student research standard of care for fertility specialists--via phone interview, survey, etc--regarding financial interests in affiliated companies (such as egg donor agency, ect) and method of disclosure to patient. The American Society of Reproductive Medicine annual meeting is in Orlando this fall-- I am interested in having the survey set up there. Also I have opportunities for students to work on research regarding international surrogacy and self regulation of ART market. |
| Andrew Bagg, MD | abaggmd@gmail.com | Many topics in the field of asthma, allergy, and immunology. Possible chart reviews or patient questionnaires, asthma education or community outreach study. Would like to do a placebo controlled homeopathic treatment for the common cold. |
| Mark Freeman, PhD | mfreeman@rollins.edu | Marriage and family issues over the life span |
| John Busowski, MD | johnbusowski@hotmail.com | Maternal/Fetal Medicine, Obstetrics and Gynecology |
| Alain Kassab, PhD | alain.kassab@ucf.edu | Mechanical Engineering, Medical Education; Our lab is broadly involved in applying methods of computational fluid dynamics to solving clinical problems associated with heart failure and congenital heart disease. In particular, in close collaboration with William DeCampi M.D., Ph.D., we are currently undertaking computational fluid dynamics research aimed at modeling thrombus transport in LVAD assisted circulation with the aim to reduce rates of cerebral thromboembolism by surgical adjustment of the VAD conduit and we are carrying out research in modeling of the hybrid Norwood stage one corrective operation for neonates afflicted with hypoplastic left heart syndrome. Our studies also include a bench-top experiment simulating the LVAD circulation with the aortic arch vasculature reproduced by means of rapid prototyping. |
| Krista Castleberry, MS | krista.castleberry@fihosp.org | Medical Education |
| Yolanda Martinez, Ed PhD, PhD | yolanda_martinez@doh.state.fl.us | Medical Education |
| Christopher Mason, DPM | lkmarypodiatry@hotmail.com | Medical Education |
| Joseph Conte, DPM | jconte7@yahoo.com | Medical Education |
| Dianne Kowing, OD | dianne.kowing@va.gov | Medical Education; I would foster an environment which encourages intellectual curiosity, critical analysis of information, clarity of expression and self-directed learning. |
| Balasubramanian Jaganathan, MD | jbala@ist.ucf.edu | Medical Practice, Management and Medical Simulation, Medical Informatics; The research project was about identifying a low cost surgical simulator or part task trainer of importance, do an experimental study to analyze the effectiveness of such a tool in training which would involve human subjects (may be medical students) and come up with recommendations for improvement. www.ist.ucf.edu/pds/surgsim.pdf |
| Otto Phanstiel, PhD | otto.phanstiel@ucf.edu | Medicinal Chemistry - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=25&Itemid=118 |
| Suren Tatulian, PhD | suren.tatulian@ucf.edu | Membrane Biophysics - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=30&Itemid=118 |
| Christopher Parkinson, PhD | cparkins@pegasus.cc.ucf.edu | Molecular Evolution - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=23&Itemid=118 |
| Lori Allison, PhD | loriallison1000@yahoo.com | My background is in rehabilitation services and my research interests include assistive technology, psychosocial adjustment to disability, and long-term planning/disability management. I am particularly interested in medical and rehabilitation research relative to individuals with Down Syndrome, Autism spectrum disorder, and related disorders. In my current position, I do not run research trials/projects, but I remain involved in research activities through local and national professional organizations. |
| Kevin Sherin, MD, MPH | kevin_sherin@doh.state.fl.us ksherin@yahoo.com | My research interests focus on public health needs of our community including underserved populations, health disparities, HIV/AIDS clinical trials, infant mortality, prevention services, and the CDC's six winnable battle including tobacco and obesity preventions. I have done research in epidemiology, cancer clusters, domestic violence, alcoholism, Policy interests which could be focused for research include policy and systems change to building healthy resilient community factors for prevention and improved health status. |
| Jason Connor, Statistical Scientist | jason@berryconsultants.com | My work is predominantly in clinical trial design. My background is in biostatistics and public policy. I may not have individual projects ready for students, but can work with students who need statistical analysis advice or study design advice. This might be at the start of a project or near its completion. Likewise I can provide guidance on health policy issues and analytical methods to use there. |
| J. Perez, PhD | Jesus.PerezFiguroa@ucf.edu | Nanoscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=24&Itemid=118 |
| Swadeshmukul Santra, PhD | Swadeshmukul.Santra@ucf.edu | Nanoscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=26&Itemid=118 |
| James Hickman, PhD | jhickman@ucf.edu | Nanoscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=47&Itemid=118 |

| | | |
|--------------------------------------|--|---|
| Mark Bartel, Manager, Spiritual Care | mark.bartel@orlandohealth.com | Neonatal, pediatric, maternal bioethics; medical futility; moral distress in caregivers; palliative care; physician self-care (compassion fatigue); spiritual needs and assessment |
| Brian Kiss, MD | brian.kiss@bcsfll.com | Nephrology |
| Joseph Warren, MD | joebike@aol.com | Nephrology |
| Peter Gilbert, MD | peter.gilbert@mima.com | Nephrology, Internal Medicine |
| Rhodes Kriete, MD | rhodes.kriete@mima.com | Nephrology, Internal Medicine |
| C. Spies, MD, PhD | c.peter.spies@mima.com | Nephrology, Internal Medicine, Microbiology |
| Pran Kar, MD | Pran.Kar@va.gov; Kidneyspecialist@gmail.com | Nephrology, Radiology - Diagnostic, Renal disease, Iron and renal echogenicity, Early referral to Nephrologist and prognostic implication, Role of ACE/ARB and NHP Ca blockers in retarding regression of renal disease. |
| Alvaro Estévez, MD | alvaro.estevez@ucf.edu | Neurodegenerative - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=3&sobi2Id=126&Itemid=118 Oxidative stress has been proposed as the cause of neuronal death in almost all neuropathologies. After the discovery that mutations in the gene for the antioxidant enzyme superoxide dismutase (SOD) were linked to 20-30% of the hereditary form of the disease, oxidative damage became clear that the mutations don't produce a loss of function but rather the gain of a toxic function. The nature of this gain-of-function of mutant SOD that causes the selective death of motor neurons remains unknown and highly controversial. Recent advances in the field indicate that motor neuron death in ALS is not a cell autonomous process, but involves surrounding cell populations. Our research focus on three major aspects: 1) the mechanism of mutant SOD toxicity, 2) the role and mechanisms involved in the induction of motor neuron apoptosis by reactive nitrogen species, and 3) how the interactions of motor neurons with surrounding cell populations result in cell death. We have found that the strong oxidant peroxynitrite, formed by the reaction of superoxide with nitric oxide, is key in the induction of motor neuron apoptosis by trophic factor deprivation and activation of the death receptor Fas. We also found that induction of apoptosis by peroxynitrite is not due to unspecific oxidative damage to the cell but rather to the activation of selective death pathways. 1- Mechanisms of mutant SOD-induced motor neuron apoptosis. 2- Interactions between motor neurons, astrocytes and muscle in the regulation of motor neuron death and survival. 3- Mechanism of peroxynitrite induced cell death. |
| Ella Bossy-Wetzel, PhD | ella.bossy-wetzel@ucf.edu | Neurodegenerative - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=64&Itemid=118 |
| Robert Masson, MD | masson.rob@neurospineinstitute.org | Neurological Surgery |
| Eric Eskioğlu, MD | eric.eskioglu@gmail.com | Neurological Surgery |
| Michael Bellew, MD | mbellew@mac.com | Neurological Surgery Our practice is busy, and we encounter a wide range of pathology. There is plenty of material for case reports. I would also be happy to help a student at any level with a larger scale project. |
| Richard Roski, MD | rroski@mac.com | Neurological Surgery, Neurosurgery |
| William Lu, MD | wlu@cfl.rr.com | Neurological Surgery; perhaps involvement in study data acquisition and interpretation |
| Melvin Field, MD | melvinfield@me.com ; mfiefield@orlandoneurosurgery.com | Neurological surgery; Stem Cells and Brain Tumors, Stem Cell Populations in Pituitary Tumors. Minimally Invasive Surgical Therapies for Hemorrhagic Stroke (working on prospective study development). Endoscopic Surgery for Trigeminal Neuralgia, Endoscopic Skull Base and Brain Tumor Surgery, Gamma Knife Radiosurgery, Sports-related Concussion. |
| Nicholas Avgeropoulos, MD | nicholas.avgeropoulos@orlandohealth.com | Neurology |
| Timothy Carter, MD | timothy.carter@mima.com | Neurology |
| Anton Coleman, MD | antonecoleman@yahoo.com | Neurology |
| Scott Gold, MD | scott.gold@mima.com | Neurology |
| Ira Goodman, MD | ijgmd@aol.com | Neurology |
| Douglas Mogle, MD | dona.melcher@mima.com | Neurology |
| Richard Newman, MD | brainman52@aol.com | Neurology |
| Christopher Prusinski, DO | CPrusinski@mac.com | Neurology |
| Ahmed Sadek, MD | ahsadek@hotmail.com | Neurology |
| Umesh Sharma, MD | sharma001@gmail.com | Neurology |
| Alexander Jungreis, MD | ajungreis@natpain.com | Neurology Pain Medicine; I am the Clinical Research Manager for Dr Alexander Jungreis, medical director of the National Pain Institute of Winter Park. I am responding to an email sent to Dr Jungreis from Steven N. Ebert, PhD, in reference to potential research projects for beginning medical students. We are currently working on a retrospective study examining our patient's therapeutic and functional response to cervical and lumbar spine Facet injections. This is a retrospective study that we are anticipating getting an IRB waiver for. However, the data gathered from this observational study will aid in our protocol design for a prospective study planned in the next year or so. We will be seeking IRB approval for that study and we will need protocol development, data collection and analysis, as well as publication. I wanted to give you a heads up to see if your department would be interested in recommending a medical student when the time comes, to be a part of the team. If you have a medical student that would be interested in our retrospective study, we would welcome that as well. |
| Sachin Shenoy, MD | sachinshenoy@yahoo.com | Neurology Pain Medicine; The development of a robotic model to demonstrate extraocular movements. |
| Marc Sharfman, MD | sharfman@headacheinstitute.com | Neurology, Headache |
| Kiminobu Sugaya, PhD | kiminobu.sugaya@ucf.edu | Neuroscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=29&Itemid=118 |

| | | |
|-------------------------------|--|--|
| Sic Chan, PhD | sic.chan@ucf.edu | Neuroscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=41&Itemid=118 |
| Cristina Fernandez-Valle, PhD | cristina.fernandez-valle@ucf.edu | Neuroscience - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=46&Itemid=118 |
| Greg Olavarria, MD | greg.olavarria@orlandohealth.com | Neurosurgery, Neurological Surgery |
| Raul Rodas, MD | rodas56@aol.com | Neurosurgery, Neurological Surgery |
| Phillip St. Louis, MD | stlouis@ain.md | Neurosurgery, Neurological Surgery; General considerations would include retrospective reviews of the long term outcome of patients treated at the Florida Hospital Gamma Knife Center for trigeminal neuralgia and acoustic schwannomas and the differing details of each patient's outcome with regards to number of gamma knife radiosurgery treatments, dosage of radiation, treatment targets, etc. Another trial that Florida Hospital is actively involved in is the use of scorpion venom for the treatment of glioblastoma multiforme. There is potential for involvement in this trial and compiling data focusing on a particular outcome or finding. In addition, we have also just begun a Normal Pressure Hydrocephalus Program at the hospital and this could be utilized for an individualized project. Lastly, the future of neuro-oncology treatments including specialized medications to be given at the time of surgery (i.e. similar to Gliadel Wafers utilized now) could be a potential area of exploration. These represent a few of the areas that may be of interest to the students. I am certainly willing to explore any individual ideas that the students may have already considered as well. |
| Judith Simms-Cendan, MD | Judith.simms-cendan@ucf.edu | Obstetrics & Gynecology: I am interested in studying the impact of short-term medical mission trips on the perspectives of medical students, residents and practicing physicians. I also run an adolescent gynecology clinic and I am interested in research related to adolescent girls, especially concerning dysfunctional bleeding. I am also interested in obesity in adolescents and its impact on gyn health. |
| Kantilal Bhalani, MD | kbhalani@hotmail.com | Obstetrics and Gynecology |
| Theresa Carducci, MD | tewhitehurst@cfl.rr.com | Obstetrics and Gynecology |
| Ann D'Heureux-Jones, MD | anniedrs@aol.com | Obstetrics and Gynecology |
| Barbara Harris, MD | barbharris1@earthlink.net | Obstetrics and Gynecology |
| D. Ashley Hill, MD | d.ashley.hill.md@fhosp.org | Obstetrics and Gynecology |
| Udita Jahagirdar, MD | uditajahagirdar@yahoo.com | Obstetrics and Gynecology |
| Kathy Jones, MD | kvjonesmd@yourpelvichealth.com | Obstetrics and Gynecology |
| Marnique Jones, MD | mjones13@aol.com | Obstetrics and Gynecology |
| Georgine Lamvu, MD | georgine.lamvu.md@fhosp.org | Obstetrics and Gynecology |
| Jennifer Landa, MD | ilandamd@bodylogicmd.com | Obstetrics and Gynecology |
| Randall Loy, MD | cirm@aol.com | Obstetrics and Gynecology |
| Steven McCarus, MD | steven.mccarus.md@fhosp.org | Obstetrics and Gynecology |
| Carlos Salup, MD | carlos.salup@mima.com | Obstetrics and Gynecology |
| Dennis Szurkus, MD | dszurkus@yahoo.com | Obstetrics and Gynecology |
| Stephanie Zobel, MD | slladowski@yahoo.com | Obstetrics and Gynecology |
| Robert Lemert, MD | rflemert@gmail.com | Obstetrics and Gynecology |
| Robert Holloway, MD | robhollowaymd@gmail.com | Obstetrics and Gynecology, Gynecology Oncology |
| Aileen Caceres, MD | aileen.caceres@fhosp.org | Obstetrics and Gynecology, Involvement in our clinical research projects; Involved in gynecologic surgery and surgical outcomes for clinical data prints, quality of life; Research initiatives for minimally invasive gynecology; Evaluating role of genomic medicine in surgical outcomes (BRCA testing and evaluations); General women's health initiatives / interests |
| Sejal Patel, MD | reipatel@aol.com | Obstetrics and Gynecology; We would tailor research projects to the interest of the student. However, if the student was more interested in learning how to ask a question, set up a study to answer that question, collecting the data and publishing that information, we have a few study ideas to offer. One potential study would be to compare the outcomes of robotic vs. open myomectomy in women seeking fertility. This would be a prospective cohort trial evaluating outcome measures to include operative time, operative blood loss, analgesic requirements, and subsequent fertility outcomes. One other interesting question to answer would be to prospectively compare the pregnancy rates on Letrozole ovulation induction vs. Clomiphene citrate ovulation induction in our practice, not only to prove the efficacy of each agent but to document current pregnancy rates. |
| David Auerbach, DO | davidbdoc@aol.com | Ophthalmology |
| John LiVecchi, MD | jtlivemd@aol.com | Ophthalmology |
| Preston Richmond, MD | richmonp@aol.com | Ophthalmology |
| Naazli Shaikh, MD | naazli@hotmail.com | Ophthalmology |
| Harold Sloas, DO | Harold.Sloas@va.gov | Ophthalmology |
| Brian Haas, MD | samureve1@gmail.com | Ophthalmology, Occuloplastic Surgery |
| Ly Nguyen, MD | nguyenl2002@yahoo.com | Ophthalmology; advise student interested in doing medical research, writing research paper for journals/meetings |
| Chris Calvano, MD, PhD | chris_calvano@yahoo.com | Ophthalmology; is revising the main textbook in ophthalmic plastic and reconstructive surgery - has put new research on hold |

| | | |
|----------------------------|--|---|
| | | Ophthalmology; There is an active clinical study aspect to our practice, which yields a significant amount of data amenable to observational and natural history studies. This is, I think, a feasible and enriching opportunity for a first/second year student to use as an independent study; I would suggest that the student also spend time in the clinic, and especially the operating room, to have a clinical contextual framework. Based on past experiences, I am confident that these efforts will allow for publications and presentations at peer-reviewed international meetings, augmenting the student's competitiveness for securing their desired post-graduate training. For students that have a stronger interest in the basic sciences, or those pursuing a joint MD/PhD curriculum, there is the opportunity to help us with translational research, specifically in the proteomic analysis of ocular tissues; my personal interest is in this the identification and characterization of disease-biomarkers in vitreoretinal disease. There is a tremendous potential collaborative opportunity where vitreous fluid from patients can be analyzed at UCF basic science labs; the arena of proteomics, nanotechnology and subsequent drug-delivery systems would accelerate, I think, a student's grasp of the evolving paradigms in medicine, and nurture collaborations between the basic science resources of UCF and the abundance of clinical data in the population. |
| Nader Moifar, MD | nmoifarmd@yahoo.com | |
| Robert Easton, OD | roberteastonjr@comcast.net | Optometry |
| Jeffrey Greenspoon, MD | jeffrey.greenspoon@health-first.org | Orthopaedic Sports Medicine, Orthopaedic Surgery; see documentation in Blackboard |
| Mark Beckner, MD | beckner5@earthlink.net | Orthopaedic Surgery |
| Joseph Billings, DO | ortho33care@yahoo.com | Orthopaedic Surgery |
| Michael Broom, MD | mbroom@flspinecare.com | Orthopaedic Surgery |
| John Chase, MD | chajohn10@gmail.com | Orthopaedic Surgery |
| Thomas Csencsitz, MD, PhD | thomas.csencsitz@orlandohealth.com | Orthopaedic Surgery |
| Devin Datta, MD | devindatta@hotmail.com | Orthopaedic Surgery |
| Paul Dowdy, MD | padowdy@me.com | Orthopaedic Surgery |
| Kurt Hensel, MD | kurt.hensel@mima.com | Orthopaedic Surgery |
| Richard Hynes, MD | rhyesmd@aol.com | Orthopaedic Surgery |
| Richard Konsens, MD | michellekonsens@bellsouth.net | Orthopaedic Surgery |
| Randy Schwartzberg, MD | OrlandoSportsDoc@yahoo.com | Orthopaedic Surgery |
| Hariharier Subramanian, MD | subhari555@yahoo.com | Orthopaedic surgery |
| Joanne Werntz, MD | jwhandmd@gmail.com | Orthopaedic Surgery |
| Reginald Tall, MD | reginaldtallmd@mac.com | Orthopaedic Surgery of the Spine |
| Faissal Zahrawi, MD | spinesrg@aol.com | Orthopaedic Surgery of the Spine; There are few projects either started or going to start soon, all has to do with spine surgery, we have one going on now to evaluate a fusion devise, and another study we will be starting soon is RCT of two different method of inter body fusion. A third will start very soon two years result of MIS spinal surgery. |
| Shekhar Desai, MD | shekhar.desai@mima.com | Orthopaedic Surgery, I am involved in total joint outcome studies and IDE studies for new implants. Students can participate in clinical research. |
| Stephen Knych, MD, MBA | stephen.knychmd@flhosp.org | Orthopaedic Surgery, Simulation and Patient Safety |
| Thomas Winters, MD | tomwinters@tomwintersmd.com | Orthopaedic Surgery; Dr Tom Winters (orthopedics and sports medicine) has an idea for a research project - it involves using an absorbable screw to repair loose bone fragments in osteochondritis disicans (which is a problem that occurs in teenagers where they favor the use of one leg and atrophy of muscle occurs in the underused leg). In development apparently a piece of bone does not fuse and it can become a loose body. By "screwing the piece of bone back in to the main bone" it stimulates healing of the bone and return of normal function. By use of an absorbable screw with a central cannula it allows for healing of sclerotic bone and does not require removal of hardware later. His project would involve reviewing the cases of 10-12 patients, contact the patients and assess their functionality and evaluate their bone healing via radiographic review. |
| Geoffrey Stewart, MD | stewgeo@aol.com | Orthopaedic Surgery; I have several ongoing clinical research projects. There is one that would be appropriate for an interested first-year student involving pain patterns after low back surgery, specifically looking at the impact of harvesting bone graft from the pelvis on postoperative pain, and comparing several techniques. The study would involve primarily chart review, data collection from ongoing patient questionnaires, and possible some Xray evaluation, and ideally we may be able to include direct patient contact. I think the results will be published or at least accepted for national presentation. |
| Mark Munro, MD | mark.munro@orlandohealth.com | Orthopaedic Surgery; Medical students on surgical rotation specifically Orthopaedics would be of great interest to me and our department. |
| Bradley Homan, DO | orthododoc@cfl.rr.com | Orthopaedic Surgery; MRI studies; Cadaver studies |
| Louis Brady, MD | lbrady7@cfl.rr.com | Orthopaedic Surgery; There are products on the market that stimulate Leptin levels and apparently have shown great promise in helping to solve the problem of obesity. A thorough research of the literature (other than Google) would be, I believe, of considerable value. Please let me have your thoughts on this suggested project. Proposed Research Project: Leptin a 16 kDa protein: Obesity has become a major health problem in the entire world. It is thought to be the root causative factor in diabetes and heart disease. The cause for this increasing problem is thought to be due to dietary habits. Recent studies have shown that Leptin may play a major role in controlling obesity. Review pertinent publications, quote summaries and draw a conclusion as to the validity of this statement. Write a paper for submission for publication. |
| Edward St. Mary, MD | edward.st.mary@mima.com | Orthopaedics, Sports Medicine, Undersea and Hyperbaric Medicine, Hand and Microsurgery |
| Jeffrey Baylor, MD | dbyron@entorlando.com | Otolaryngology |
| Wade Han, MD | wadewhan@yahoo.com | Otolaryngology |
| Henry Ho, MD | administration@entorlando.com | Otolaryngology |
| Izak Kielmovitch, MD | loriz@CFL_RR.COM | Otolaryngology |
| Jeffrey Lehman, MD | dbyron@entorlando.com | Otolaryngology |
| Joyce Lynch, MD | joyce.lynch@mima.com | Otolaryngology |
| Aftab Patni, MD | administration@entorlando.com | Otolaryngology |
| Brian Spector, MD | dbyron@entorlando.com | Otolaryngology |

| | | |
|--------------------------|--|--|
| Daniel Sullivan, MD | daniel.sullivan@mima.com | Otolaryngology |
| John Taggart, MD | jtaggart2@cfl.rr.com | Otolaryngology |
| Hao Tran, MD | dbyron@entorlando.com | Otolaryngology |
| Gisela Wagner, MD | gisela.wagner@mima.com | Otolaryngology |
| Ross Clevens, MD | rossclevens@cfl.rr.com | Otolaryngology, Plastic Surgery |
| Janice Moser, PhD | jmoser@vaxdesign.com | Our company, VaxDesign Corporation, is a basic immunology research facility and can support medical students interested in research rotations and I would be willing to mentor these students. |
| Eugene Melvin, MD | paininthenet@hotmail.com | Pain center, Anesthesiology, Pain Medicine |
| Orlando Gonzalez, MD | orlando.gonzalez@orlandohealth.com | Pathology - Anatomic and Clinical |
| Erich Gaertner, MD | dermpathdoc@msn.com | Pathology - Anatomic and Clinical |
| Muchou Ma, MD, PhD | joe.ma.md@fhosp.org | Pathology - Anatomic and Clinical, Neuropathology |
| Richard Gammon, MD | rgammon@floridasbloodcenters.org | Pathology - Anatomic and Clinical; Blood Banking / Transfusion Medicine; If the intent was in blood banking and transfusion medicine |
| Antonio Hernandez, MD | drahernandez@ameripath.com | Pathology - Anatomic and Clinical; Pathology Hematology; Study Proposal: Chronic Lymphocytic Leukemia (CLL) Since we see many samples from patients with CLL (one of the more common malignancies in elderly patients with hematologic neoplasms), and we have phenotypic data and cytogenetic data, and also frozen samples, I would recommend that as a course of study. Since most of these cases are Floridian, the student would have access to clinical data as well. Although we are a flow cytometry lab and hematopathology reference lab within the anatomic pathology division of Ameripath, we have relationships with the hematologists and oncologists who send the clinical samples to our lab for diagnostic and prognostic studies. If the student is interested in pathology, she/he may study the microscopic-immunophenotypic associations of CLL using Flow cytometry data (phenotype) and cytomorphologic features (such as cell size and cellular irregularities or bone marrow pattern of infiltration). Conclusions about the predictive power of phenotype may follow. If the student is interested in clinical hematology / oncology she/he may gather clinical data and show that the phenotype correlates with absence or absence of lymphadenopathy or splenomegaly. Additional lab study may be done if there is a lab in the medical school interested in studying molecular markers in cases of CLL with unique phenotype or with the common and uncommon cytogenetic abnormalities identified here and in the literature. |
| Kyle Shaw, MD, MBBS | kyle.c.shaw@gmail.com | Pathology - Anatomical and Clinical, Forensic Pathology; but also willing to discuss/advise those considering other pathology |
| Wendy Lavezzi, MD | wlavezzi@hotmail.com | Pathology - Anatomic and Clinical; Forensic Pathology |
| John Reed, MD | jreed@burnham.org | Pathology-Anatomic and Clinical |
| Peter Pernicone, MD | peter.perniconemd@fhosp.org | Pathology-Anatomic and Clinical |
| Tien-Anh Tran, MD | trangquyentienanh@hotmail.com | Pathology-Anatomic and Clinical, Dermatopathology |
| Maria Wallis-Crespo, MD | carolina.wallis@gmail.com | Pathology-Anatomic and Clinical, Supporting the students on research projects in pathology, molecular pathology, lab rotations. |
| Seemi Usmani, MBBS | seemiri@gmail.com | Pathology-Anatomic and Clinical; I shall be happy to advise a student pursuing an individualized study relevant to my field. |
| Jerome Sullivan, MD, PhD | jsullivan3@gmail.com | Pathology-Anatomic and Clinical; If a student has an iron-related project, I would be glad to advise. |
| Aaron Godshall, MD | agodshall@cfl.rr.com | Pediatric Critical Care Medicine; I am a pediatric intensive care physician at the newly renamed Disney Children's Hospital at Florida Hospital. There 4 protocols I am currently overseeing on this campus and two others are in active preparation in coordination with our nursing staff. My primary research interests involve the use of ultrasound in the pediatric ICU and aspects in pediatric sedation. Two projects come to mind that, I believe, could be easily completed within a year period. The first project centers around the use of ultrasound to predict the placement and location of centrally dwelling venous catheters in patients. Current standard of practice is to obtain a chest radiograph X-ray) following the placement of a centrally dwelling venous catheter to assess the placement in relation to the right atrium of the heart. Also, placement of these catheters is already commonly assisted with ultrasound to facilitate vascular access. Personal observations have shown me that US can locate these catheters in the superior vena cava and thus may be utilized to spare another exposure to radiation from a chest X-ray and allow the operator to obtain immediate feedback as to the position of the line he or she just placed. There are approximately 150 PICC lines in place at any one time at Florida Hospital. With such numbers data collection (ultrasound measurement relative to right atrium compared with chest X-ray measurements) would likely be quite quick. To the best of my knowledge this has not yet been done and would certainly be accepted for publication in a number of critical care journals. In fact, representatives from a major handheld ultrasound company are quite interested in the project as well. The second project involves my other interest, pediatric procedural sedation. Sedation outside of the operating room, provided by qualified individuals, is gaining rapid acceptance. Some emergency rooms have reported the combination of Ketamine and Propofol as providing a superior form of sedation for orthopedic procedures in the ER. I have been providing sedation services for our hematology/oncology physicians when they perform lumbar punctures and/or bone marrow aspirates as part of their chemotherapy protocol. This project would be a blinded crossover design comparing ketamine/propofol with fentanyl/propofol. For obvious reasons, students would not be able to provide the sedation they could be intimately involved in all other aspects of the study. I anticipate the need to enroll about 20 patients and would likely be able to collect data over approximately 3-4 months. I am willing to discuss and consider other thoughts/interests that can take place in a pediatric ICU setting. I believe the best projects are those that originate from the primary investigator. However, as you well know, sometimes early in your career, it helps to receive guidance from sponsoring/precepting physicians. I look forward to discussing even more potential projects with you as our program matures. |

| | | |
|-----------------------------|--|---|
| | | Pediatric Critical Care Medicine; My interest lay in the realm of healthcare delivery and quality in pediatric critical care. In particular, I am interested in research regarding high-fidelity simulation, team communication, transitions in care, and bringing critical care to the bedside in the form of code blue and rapid response teams. We have a new simulation lab at Arnold Palmer and are looking forward to using it for both education and research. |
| Jerome Chen, MD | jerome.chen@orlandohealth.com | |
| Naznin Dixit, MD, DM | naznin.dixit.md@flhosp.org | Pediatric Endocrinology |
| Devendra Mehta, MD | devendra.mehta@orlandohealth.com | Pediatric Gastroenterology |
| John Edwards, MD | john.edwards.md@flhosp.org | Pediatric Hematology / Oncology |
| Maricor Grio, MD | maricor.grio@orlandohealth.com | Pediatric Nephrology |
| | | Pediatric Orthopaedic Surgery; At present I have several research projects which need to be started / finished / updated, they include: Retrospective study of ten years' experience with the Green Transfer in Cerebral palsy, Biomechanical analysis of three different fixation methods in children's femur fractures: a saw bones model (may be getting a UCF engineering student involved with that one), Retrospective outcomes analysis in posterior cervical fusion in children, Analysis of complications in unfused scoliosis surgery in children, It's quite possible that more than one project would fit: much of the work has been done for the last two and the projects just need to be written up. I don't think they would last a student a year, however the first study certainly would. I've had medical students working with me in the past leading to publication so all the above are doable in my experience. |
| Jonathan Phillips, MD | jonathan.phillips@orlandohealth.com | |
| Jay Albright, MD | jay.c.albright@orlandohealth.com | Pediatric Orthopaedics |
| Mark Birnbaum, MD | mark.birnbaum@orlandohealth.com | Pediatric Orthopaedics |
| | | Pediatric Orthopaedics, Orthopaedic Surgery; Need to work in teams of four so students develop, complete and publish the project independently under the guidance and mentorship of a faculty member who has published seventy scientific papers and numerous book chapter. These would not be "tag-along" projects where medical students are tacked onto an ongoing research project, but would be projects developed and completed independently with faculty supervision. One project per team can be completed in the time frame provided. 1. Compliance with various procedures and policies in the hospital a- How often do surgeons complete proper hand washing technique. b- How often do operating room staff scrub clothes from street to operating room without changing. c- Cultures of surgeon and operating room staff scrub clothes that are worn for different periods of time. 2. Accessibility of physician offices for patients in wheel chairs. a. Vallet, steps, other assistance, elevators. ect. 3. Ease of obtaining new patient appointments depending on payer status: Uninsured, Medicare, Medicaid, Commercial. 4. Effectiveness of an objective teaching session on newborn hip examination. This is a structured teaching session with lecture materials, videos and a standardized examination. All materials currently exist and are used to teach, but need to be validated. |
| Charles Price, MD | Charles.price@orlandohealth.com | |
| Daniel Garcia, MD | daniel.garcia@orlandohealth.com | Pediatric Pulmonology |
| Ian Nathanson, MD | icard@nemours.org | Pediatric Pulmonology |
| Hilton Bernstein, MD | hilton.bernstein.md@flhosp.org | Pediatrics |
| Young Byun, MD | youngbyun@gmail.com | Pediatrics |
| M. Cely, MD | sandra.cely.md@flhosp.org | Pediatrics |
| Eva Desrosiers, MD | eva.desrosiers@orlandohealth.com | Pediatrics |
| Jeffrey Loeb, MD | jloeb@nemours.org | Pediatrics |
| Joan Meek, MD | joan.meek@orlandohealth.com | Pediatrics |
| Thomas Philpot, MD | tpottpot@aol.com | Pediatrics |
| Kurt Piggott, MD | kurt.piggott@orlandohealth.com | Pediatrics |
| Susan Ryan, MD | susanryan@aol.com | Pediatrics |
| Douglas Short, MD | shortdoc@aol.com | Pediatrics |
| Aykut Tugertimur, MD | aykut.tugertimur@orlandohealth.com | Pediatrics |
| Jeffrey Bornstein, MD | jeffrey.bornstein@orlandohealth.com | Pediatrics We are active in helping students/residents with research projects |
| David Nykanen, MD | david.nykanen@orlandohealth.com | Pediatrics, Clinical Research |
| Craig Fleishman, MD | craig.fleishman@orlandohealth.com | Pediatrics, expertise in cardiac ultrasound |
| | | Pediatrics, Interested in program evaluation of interventions in child care settings to promote practice and policy changes in eating and physical activity. Quality Improvement Research - mixed models analyses of physician performance and effectiveness of interventions (clinical decision support, electronic health record enhancements) in improving the care delivered. |
| Lloyd Werk, MD | lwerk@nemours.org | |
| Jose Perez, MD | Jose.Perez@orlandohealth.com | Pediatrics, Neonatal-Perinatal Medicine |
| Jeffrey Petrozzino, MD, PhD | jpetrozino@aol.com ; jpetrozino@comparabiomedical.com | Pediatrics, Neonatal-Perinatal Medicine, HIV/AIDS antiretroviral medication adherence; HIV/AIDS community outreach; Health-economic impact of assisted reproductive technologies; Two-electrode neonatal cardiorespiratory monitoring |
| David Auerbach, MD | david.auerbach@orlandohealth.com | Pediatrics, neonatology |
| Joshua Yang, MD | joshua.yang@orlandohealth.com | Pediatrics, Pediatric Endocrinology, I can serve as advisor for students interested in Type I diabetes, pediatric endocrine topics. |
| Shaista Safder, MD | shaista.safder@orlandohealth.com | Pediatrics, Pediatric Gastroenterology; Advise students in Peds AI Study |
| Alejandro Levy, MD | Alejandro.Levy@orlandohealth.com | Pediatrics, Pediatric Hematology/Oncology |
| Jorge Ramirez, MD | jorge.ramirez@orhs.org | Pediatrics, Pediatric Nephrology |
| Toni Moody, MD | drmoody@aol.com | Pediatrics; Health literacy, cultural competency, community-based participatory research |

| | | |
|--------------------------|--|--|
| Colleen Moran, MD | colleenmoran@embarqmail.com | Pediatrics; enjoy working with clinically oriented research designed by medical students & residents |
| Eduardo Lugo, MD | eduardo.lugo.md@flhosp.org | Pediatrics; in the field of Neonatology |
| Sean Wolfort, MD | swolfy@mac.com | Peripheral nerve surgery, Hand and Peripheral Nerve Problems in the Performing Artist and Athlete, Diabetic, Chemotherapy, and HIV Neuropathies. |
| Kimberly Schnacky, PhD | kimberly.schnacky@va.gov | Pharmacy, ACLS, Pharmacology and Therapeutics |
| Kevin Belfield, PhD | belfield@ucf.edu | Photochemistry, polymer, organic and materials chemistry - http://www.biomed.ucf.edu/index.php?option=com_sobi2&sobi2Task=sobi2Details&catid=8&sobi2Id=36&Itemid=118 |
| Melanie Rotenberg, MD | mrotenberg@cfl.rr.com | Physical Medicine and Rehabilitation |
| Lily Voepel, MD | voepel@prodigy.net | Physical Medicine and Rehabilitation |
| Michael Diaz, MD | michaeldiazmd@gmail.com | Plastic Surgery |
| Thomas Fiala, MD | drfiala@drfiala.com | Plastic Surgery |
| Elena Hanson, MD | melumad@mac.com | Plastic Surgery |
| George Papanicolaou, MD | g_papan@hotmail.com | Plastic Surgery |
| Calvin Peters, MD | calpetersmd@bellsouth.net | Plastic Surgery |
| Lee Theophilis, MD | lee.theophilis@health-first.org | Plastic Surgery |
| Richard Klein, MD, MPH | richard.klein@orlandohealth.com | Plastic Surgery, Reconstructive Surgery |
| Kenneth Lee, MD | kenneth.lee@orlandohealth.com | Plastic Surgery, Reconstructive Surgery |
| Marc Gerber, MD | mgerber2@cfl.rr.com | PMR Pain Medicine, Physical Medicine and Rehabilitation |
| Bharat Patel, MD | krishn012002@yahoo.com | PMR Pain Medicine, Physical Medicine and Rehabilitation |
| Bruce Thomas, MD | bruce.thomas@mima.com | Primary Care Sports Medicine, Musculoskeletal Ultrasound, Ultrasound-Guided Injections; I also have experience "changing careers in mid-stream." I feel that I could share my flexibility and versatility with students at all levels. |
| Robert Goldstein, MD | robertgoldstein@me.com | Psychiatry |
| Ryan Hall, MD | dr.rcwhall@att.net | Psychiatry |
| Ramon Martinez, MD | rmartinez@gopafi.com | Psychiatry |
| Morteza Nadjafi, MD | morinadiafi@aol.com | Psychiatry |
| Karl Sieg, MD | kgsieg@embarqmail.com | Psychiatry, addition psychiatry, child and adolescent psychiatry, forensic and geriatric psychiatry; guiding research, assisting with publications, business knowledge |
| Manuel Mota-Castillo, MD | doctormanuelmota@hotmail.com | Psychiatry, Child and Adolescent Psychiatry; I have experience helping people to find answers for their questions. I could help students to get papers published. |
| Richard Bunt, MD | drbunt@acumentality.com | Psychiatry, e.g. advisor to a student on a topic of clinical research, such as a case series or secondary research paper |
| S Vasudevan, MD | krishnavas1989@aol.com | Psychiatry, student must be advised to choose the topic for individual study from the field of interest in which he or she is planning on practicing in the future |
| Marcy Verduin, MD | Marcy.Verduin@ucf.edu | Psychiatry; Medical Education: I am currently working with a student in developing a peer tutoring program for medical students. I am also interested in projects related to peer mentoring, developing and studying the most effective faculty advising programs for students, developing a student-led career counseling program, and any other projects related to helping students succeed in medical school and their careers; Alcoholism and Video Games: I have developed a video game for alcoholics to play to practice their relapse prevention skills in safe environment. I am interested in expanding this study, and furthering a pilot project assessing the impact of such a video game in teaching medical students about alcoholism. |
| Charles Bailey, MD | cbailey1@cfl.rr.com | Psychiatry; Involved in outpatient and inpatient research with clinical psychopharmacology; Involved in communications skills for doctors, staff and with patients; I have been involved in clinical trials as an investigator for over ten years. My company, Accurate Clinical Trials, has its own private research unit located in a community mental health clinic hospital, Park Place Behavioral Healthcare in Kissimmee. Essentially, we are only set up to perform clinical trials instituted by various pharmaceutical companies. We mostly do inpatient phase I-III psychopharmacology clinical trials with a few outpatient trials, i.e. bipolar disorder, schizoaffective disorder, schizophrenia, depression, etc. We also occasionally do medical clinical trials. We are working on a teaching curriculum with the goal of being prepared to provide some quality clinical trial rotations for interested UCF Med students. I am also involved in studying and supporting artificial intelligence research with the UCF Computer Science Department, Dr Kenneth Stanley. The research area is in artificial neural networks, evolutionary computation, evolutionary algorithms, interactive multi agents, etc. I also spend a lot of time writing. I have a broad knowledge base including cognitive neuroscience with several papers published in the area of metacognition. I am finishing a paper on matching language and cognition with the natural world. I am finishing two books for publication, one on intimate relationships and one on leadership and business. I am the founder and executive director for GIST, a nonprofit company, a.k.a., The Global Institute for Scientific Thinking. www.gistinc.org |
| Walter Muller, MD | dellmuller@gmail.com | Psychiatry; See Blackboard for files |
| Irving Kolin, MD | ikolin@bellsouth.net | Psychiatry; The Kolin Research Group established in 1971 performs National Clinical Research Phase II and Phase III trials with investigational psychopharmacological interventions for the treatment of Major Depressive Disorder, Bipolar Disorder and Anxiety Disorder. |
| Jeffrey Danziger, MD | jdanzigermd@gmail.com | Psychiatry; working with our ongoing clinical research trails, or any student interested in psychiatry or psychological aspects of medical disorders, or medical/legal issues. |
| Shannon Daleiden, PhD | Shannon.Daleiden@va.gov | Psychology |
| Tracy Smith, PhD | Tracy.Smith2@va.gov | Psychology |
| Steven Hale, MD | steven_hale@doh.state.fl.us | Public Health Infrastructure: How does Florida compare to other states in Federal and State funding for staffing health departments and services. How does Orange County compare with other Florida counties in health outcome indicators? NACCHO and Public Health Foundation have survey data on infrastructure. |
| Juan Herran, MD | hilt97@aol.com | Pulmonary Disease and Critical Care Medicine |

| | | |
|---------------------------|--|--|
| Mahmood Ali, MD | mahmoodali1@sprint.blackberry.net | Pulmonary Disease and Critical Care Medicine - insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Francisco Calimano, MD | fc ALIMANO@sprint.blackberry.net | Pulmonary Disease and Critical Care Medicine - insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Eugene Go, MD | eugene1@sprint.blackberry.net | Pulmonary Disease and Critical Care Medicine - insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Daniel Haim, MD | bhaim@cfl.rr.com | Pulmonary Disease and Critical Care Medicine - insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Syed Mobin, MD | smobin1@sprint.blackberry.net | Pulmonary Disease and Critical Care Medicine, Sleep Medicine, insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Ariosto Rosado, MD | aerosadomd@yahoo.com | Pulmonary Disease and Critical Care Medicine, Sleep Medicine, PFTs, ABG interpretation, cystic fibrosis, asthma, insomnia, pulmonary hypertension, COPD |
| Badrish Patel, MD | patel.badrish@gmail.com | Pulmonary Disease and Critical Care, Sleep Medicine, insomnia/asthma/COPD/cystic fibrosis/pulmonary hypertension |
| Daniel Layish, MD | dlayish1@sprint.blackberry.net | Pulmonary Disease, Sleep Medicine, Pulmonary Disease and Critical Care Medicine; PFTs, ABG interpretation, cystic fibrosis, asthma, insomnia, pulmonary hypertension, COPD |
| Anil Dhople, MD | anil.dhople@mima.com | Radiation Oncology |
| Alan Forbes, MD, PhD | joyces@orlandohealth.com | Radiation Oncology |
| Maureen Holasek, MD | maureen_holasek@yahoo.com | Radiation Oncology |
| Wayne Jenkins, MD | wayne.jenkins@orlandohealth.com | Radiation Oncology |
| Chad Levitt, MD | chadlevitt@yahoo.com | Radiation Oncology |
| Wasfi Makar, MD | makmd@msn.com | Radiation Oncology |
| Rafael Manon, MD | rafael.manon@orlandohealth.com | Radiation Oncology |
| Todd Scarbrough, MD | todd.scarbrough@mima.com | Radiation Oncology |
| | | Radiation Oncology; Cancer treatment clinical outcome analysis. It's great to hear from you and I am truly excited to participate in the curriculum of our future doctors. We have previously had students from Florida Tech involved in our clinical research. We are a busy Radiation Oncology department and treat an average of 85-90 patients per day with Prostate, Breast, and Lung Cancer making the majority of our patient base. Over the last 4 years, we have presented outcome and toxicity data at our annual meeting (ASTRO). Current projects of interest include outcome analysis of our Prostate Cancer patients including evaluation of long term toxicity and PSA control. Our center was one of the first in Florida to treat prostate cancer with Image Guided techniques where gold markers are placed in the gland for daily target verification. (see attached publication) Our short term data was presented in poster format at last year's ASTRO and looked fantastic. Enough time has now lapsed for longer follow up assessment. We would also like to monitor our Stage I Lung Cancer patients. A relatively newer treatment modality is SBRT (Stereotactic Body Radiotherapy) where treatment is delivered in 5 fractions instead of the usual 35. Another project would be documenting outcome and toxicity of this patient base comparing standard fractionating (35weeks) with hypofractionation (5 days). Our last research student co-authored one of our prostate posters so an enthusiastic student can be quite busy here. Also, our electronic medical record makes data acquisition very easy. |
| Nanialei Golden, MD | nanialei.golden@mima.com | |
| Jeremias Andrews, MD | jeremias.andrews.md@flhosp.org | Radiology |
| Robert Paige, MD | robert.paige@mima.com | Radiology |
| Amir Salmanzadeh, MD | patti.horvath@flhosp.com | Radiology - cross sectional imaging; Metabolic/Molecular imaging; Breast imaging |
| Joseph Andriole, MD | niblix53@aol.com | Radiology - Diagnostic |
| Laura Bancroft, MD | Laura.Bancroft.MD@flhosp.org | Radiology - Diagnostic |
| Michael Doyle, DO | Michael.doyle.do@flhosp.org | Radiology - Diagnostic |
| Matthew Hesh, DO | mattdoc66@hotmail.com | Radiology - Diagnostic |
| James Hsiao, DO | doctorjameshsiao@yahoo.com | Radiology - Diagnostic |
| Rashmi Mediratta, MD | rashmi.mediratta@va.gov | Radiology - Diagnostic |
| Ashit Shah, MD | krinash@yahoo.com | Radiology - Diagnostic |
| Marc Shapiro, MD | shapmd@aol.com | Radiology - Diagnostic |
| Catherine Gardner, MD | catherine.gardner@health-first.org | Radiology - Diagnostic; Coordinating anatomy/physiology with 2D and 3D imaging. Integrating imaging findings with multimodality focus. |
| George Stanley, MD | gstanleymd@udwip.com | Radiology - Diagnostic; research in radiology |
| Alberto Mansilla, MD | mansillaa@yahoo.com | Radiology-Diagnostic |
| Robert Vandemark, MD | Robert.Vandemark@va.gov | Radiology-Diagnostic |
| Charles Walbroel, MD | cewalbroel5@aol.com | Radiology-Diagnostic |
| Christopher Wasyliv, MD | wasyliwc@yahoo.com | Radiology-Diagnostic |
| David Williams, MD | dwill10302@aol.com | Radiology-Diagnostic |
| Bright Wong, MD | bright.wong.md@flhosp.org | Radiology-Diagnostic |
| Joanna Mishtal, PhD | joanna.mishtal@ucf.edu | Reproductive and sexual health and policies; bioethics and medicine, fertility decline, global women's health; Europe |
| Sharon Jaffe, MD | melissa.dirkes@integrated.com | Reproductive Endocrinology and Infertility; Obstetrics and Gynecology |
| Jeffrey Elston, MD | irishmdjii@aol.com | Rheumatology |
| Sukanya Pachaiddee, MD | sukanya.pachaiddee@mima.com | Rheumatology |
| Charles Hughes, PhD | charles.hughes@ucf.edu | See Blackboard for file with information for research. |
| Neyton Baltodano, MD | colette_m@yahoo.com | Showing students the scope of the different areas in the practice of medicine and guiding them in the pursuit of personal interests |
| | | Students involved in research involving vulnerable populations/health disparities. Pain management strategies in the homeless population; Prevalence of traumatic brain injury in the homeless population; Designing interventions to improve health outcomes in homeless women who abuse alcohol. |
| Pia Valvassori, PhD, ARNP | pvalvassori@yahoo.com | |
| Bruce Alper, MD | bruce.alper@va.gov | Surgery |
| Patrick Austin, MD | patrick.austin@orlandohealth.com | Surgery |
| Rhonda Harmon, MD | rhonda.harmon.md@flhosp.org | Surgery |
| Peter Mikhail, MD | peter.mikhail@orlandohealth.com | Surgery |
| Rajesh Nair, MD | rajesh.nair@orlandohealth.com | Surgery |
| Rajendra Patel, MD | rajendra.patel@orlandohealth.com | Surgery |

| | | |
|-------------------------------|--|--|
| Marin Radulescu, MD | MARIN.RADULESCU@ORLANDOHEALTH.COM | Surgery |
| Mark Roh, MD | mroh@me.com | Surgery |
| Paul Schumacher, MD | pdschu@cfl.rr.com | Surgery |
| Jeffrey Smith, MD | jsmith@surgicalgrouporlando.com | Surgery |
| Clifford Thompson, MD | clifford.thompson@mima.com | Surgery |
| Daryl Wier, MD | daryl.wier@orlandohealth.com | Surgery |
| Thomas Lajos, MD | tzlajos007@aol.com | Surgery, Cardiothoracic/Cardiovascular Surgery; In cardiac and thoracic physiology |
| Jay Redan, MD | jarlap@aol.com | Surgery, Colon and Rectal Surgery; Management and treatment of abdominal and pelvic adhesions. Surgical care and prevention; Endoluminal and natural orifice surgery feasibility study and IRB use in human trials of GERD and rectal surgery |
| Thomas Shellenberger, MD, DMD | thomas.shellenberger@orlandohealth.com | Surgery, Head and Neck, Oral and Maxillofacial Surgery |
| Richard Signer, MD | rds11544@aol.com | Surgery, Pediatric Surgery |
| Andrew Braunstein, MD | drbraunstein@gmail.com | Surgery; I am currently a volunteer faculty and an actively practicing general surgeon. I have a moderate amount of undergraduate research experience from my years at MIT. I would be happy to preceptor any student with a general interest in surgery. One special field of interest I have is breast cancer care, including early detection, prevention, and evolving treatment options. |
| Matthew Lube, MD | matthew.lube@orlandohealth.com | Surgery; Surgical Critical Care; I would be happy to become a mentor for a student's research experience. I am mainly involved, with regard to research, in retrospective and some prospective clinical research here at ORMC in the areas of Trauma and Critical Care. |
| Rodney Durham, MD | rodney.durham@orlandohealth.com | Surgical Critical Care |
| Mark Fusco, MD | mark.fusco@mima.com | Surgical Critical Care |
| Peter Pappas, MD | peter.pappas@health-first.org | Surgical Critical Care; I would enjoy working with motivated students on research projects. My research interests include mechanisms of trauma, nutrition/bowel physiology and shock |
| Kenneth Myers, MD | rocketranger21@bellsouth.net | The development of medical support systems for the next stage of human spaceflight exploration, including the appropriate medical standards/examinations for commercial pilots, passengers, and occupational health standards. Research seeking to determine the etiology, patho-physiology, and potential treatments for the Gulf War Veteran's Illnesses (Gulf War Syndrome). |
| Rodrigo Baltodano, MD | colette_m@yahoo.com | The field of medicine is immensely complex and students seldom understand the practical skills and aspects of private practice in an independent setting, separate from medical school. This could be an opportunity for a student looking to do independent research or remediation/focus in a particular skill-set he/she may be deficient in. |
| Juan Cendan, MD | juan.cendan@ucf.edu | The student will have the opportunity to participate in the development of virtual patients. VPs are developed by educators to teach medical students about conditions that are either rare or preferably taught in a safe/computer-based environment. The student will assist in developing new VPs and participate within the framework of a research lab that is multi-institutional and nationally funded. |
| Alan Johnston, MD | alan.johnston@orlandohealth.com | Thoracic Surgery |
| Javier Lafuente, MD | javier.lafuente@orlandohealth.com | Thoracic Surgery |
| William DeCampli, MD, PhD | william.decampli@orlandohealth.com | Thoracic surgery, cardiac physiology; congenital heart disease; surgery; outcomes analysis (I have a large animal lab.) |
| Ali Amirkhosravi, PhD | ali.amirkhosravi@flhosp.org | Thrombosis; We will be able to accommodate a student to work on a project in the area of clotting activation in cancer or autoimmune diseases such as lupus and antiphospholipid syndrome focusing on potential role procoagulant microparticles in blood. I look forward to the possibility of working with the UCF College of Medicine on this. Please don't hesitate to contact me for further information. |
| Donald Drake, PhD | ddrake@vaxdesign.com | through my employer, VaxDesign, I would have the ability to provide hands-on laboratory research training, including assays of immune cells and immune function, in the form of small research projects |
| Sanket Chauhan, MD | sanket.chauhan@gmail.com | Urology |
| Daniel Cohen, MD | danielcohen@hotmail.com | Urology |
| Geoffrey Coughlin, MBBS | geoffrey.coughlin@flhosp.org | Urology |
| Boris Havkin, MD | boris.havkin@mima.com | Urology |
| Stuart Liberman, MD | stuart.liberman@mima.com | Urology |
| Marcelo Orvieto-Sagredo, MD | marceloorvieto@yahoo.com | Urology |
| Kenneth Palmer, MD | kenneth.palmer@flhosp.org | Urology |
| Anthony Saracino, MD | asmd@cfl.rr.com | Urology |
| Jordan Steinberg, MD | steinbergjordan@hotmail.com | Urology, Urologic Oncology |
| Ovid Vitas, MD | ovidvitas@yahoo.com | Urology; In my practice of Urology I have extensive work in a) endoscopic urologic procedures and b) the application of Laser for prostatic therapy. These are two fields of general interest. |
| Mark Friedell, MD | mark.friedell@orlandohealth.com | Vascular surgery |
| John Robertson, MD | docrob610@yahoo.com | Vascular surgery |
| Pamela Lennox, PhD | plennox@citrus-gs.org | Women's issues |