Please note that clinical research including retrospective data and retrospective chart/file reviews requires IRB approval. Research that does not obtain the proper approvals cannot be published.

Please contact the HWCOM Office of Research Administration for instructions on how to initiate your proposed research project.

FACULTY NAME/	CONTACT	RESEARCH INTEREST	FACULTY'S RESEARCH
RANK	Email/Phone		FUNDING SOURCE

Basic Science Departments

Cellular Biology and Pharmacology

gpetroia@fiu.edu	Treatment of organophosphate / nerve gas exposure using novel oximes.	
305-348-1486	Nanoization of oximes and innovative routes of administration	
gathauda@fiu.edu	(i) Warfarin Pharmacogenetics Case-Based Learning (Co-PI)	
305-348-1474	(ii) Integration of Clinical Science and Pharmacology in Osteoporosis Education (PI)	
	(iii) Risk Communication with a Standardized Patient in Contraceptive	
	Pharmacology (co-PI)	
	(iv) Integration of a Clinical case with Basic Pharmacology to teach Cancer	
	Chemotherapy in a 2nd year Hematopoietic/Lymphoreticular Course (PI)	
	(v) Assessing the effects of an integrated longitudinal approach to the teaching of	
	anti-microbial pharmacology (PI)	
	(vi) Exploring the role of a simulation based clinical activity in the teaching of	
	introductory pharmacology (Co-PI)	
khizroev@fiu.edu	Cancer nanotechnology research, nanotechnology for neurodegenerative diseases	NSF,
305-348-3724		Air Force Office of
		Scientific Research,
		Office of Naval
		Research
brosen@fiu.edu	Arsenic biotransformations and bioremediation. We use a multidisciplinary	NIGMS and NIEHS
305-348-0657	approach from gene discovery to biochemistry/enzymology to x-ray crystallography	
myoshina@fiu.edu	Molecular mechanisms of arsenic detoxification and arsenic-based antibiotics	N/A
305-348-1489	synthesis by bacteria. Current projects:	
	(i) Molecular mechanisms of degradation of environmental organoarsenical	
	herbicides and growth promoters.	
	(ii) Pathways and molecular mechanisms of activation/synthesis and detoxification	
	of organoarsenic antibiotics.	
	gpetroia@fiu.edu 305-348-1486 gathauda@fiu.edu 305-348-1474 khizroev@fiu.edu 305-348-3724 brosen@fiu.edu 305-348-0657 myoshina@fiu.edu	Treatment of organophosphate / nerve gas exposure using novel oximes. Nanoization of oximes and innovative routes of administration

Human and Molecular Genetics

Jeff Boyd, PhD	jboyd@fiu.edu	Molecular Genetics of Gynecologic and Breast Cancers	Baptist Health South
Associate Dean, Professor	305-348-0646		Florida
and Chair			
Alexander Agoulnik, PhD	aagoulni@fiu.edu	Drug Discovery, G protein-coupled receptors (GPCR) signaling Reproductive	NIH
Professor	305-348-1483	hormones, testicular cancer	Industry
Irina Agoulnik, PhD	iagoulni@fiu.edu	Breast, Ovarian, and Prostate Cancer	NIH
Assoicate Professor	305-348-1475		
Wenrui Duan, PhD	wduan@fiu.edu	Developing cell and animal models for targeted therapy in cancers. He is also	Baptist Health South
Associate Professor	305-348-9135	interested in developing novel biomarkers for identification of subgroups of	Florida
		patients who are most likely to respond to treatment of novel anticancer agents	
Kalai Mathee, PhD	matheek@fiu.edu	Molecular pathogenesis of Pseudomonas aeruginosa, antimicrobial resistance,	NIH- R15
Professor	305-348-0628	carbon metabolism, comparative genomics, microbiome, and drug discovery.	
Helen Tempest, PhD	htempest@fiu.edu	Focus on nuclear architecture, specifically how chromatin is organized within the	HWCOM
Associate Professor	305-348-1484	interphase nucleus. Projects include:	
		(i) Studying nuclear organization throughout spermatogenesis to determine the role	
		and pattern of chromatin organization throughout cell differentiation, fertilization	
		and embryogenesis;	
		(ii) Examining how chromatin organization changes in response to DNA damage and	
		repair;	
		(iii) Researching whether unique patterns of organization can be utilized as novel	
		diagnostic and prognostic tools in disease (e.g. ovarian cancer)	

<u>Imm</u>unology

nairm@fiu.edu	Substance Abuse, HIV, interactive role of recreational drugs and HIV-1 infection on	NIH
305-348-1493	human immune system.	
magudelo@fiu.edu	Alcohol Abuse/ dendritic cell function	NIAAA
305-348-6503		
vatluri@fiu.edu	(i) Molecular neuropathogenesis of HIV infection in HIV infected drug abusers	HWCOM
305-348-6020	(ii) Neuroprotecctive role of Withaferin A in Alzheimer's disease treatment	
hchand@fiu.edu	Airway remodeling and Chronic Mucous Hypersecretion in Asthma and COPD	NIH (NIAID)
305-348-1472	(i) Role of HIV-1 infection and substance abuse in chronic airway disease	American Lung Assoc
	(ii) Targeting chronic diseases with nanotechnology - Inhalational Nano-delivery	
nelhage@fiu.edu	(i) Inflammation & Autophagy	(i) NIH/NIDA
305-348-4346	(ii) HIV & NeuroAIDS	(ii) Florida Department
	(iii) Zika Virus & Neurodegeneration	of Health
	(iv) Development of nano- therapeutics	
	(v) Addiction & Substance abuse	
* *	,	HWCOM
305-348-9063		
	·	
nkolishe@fiu.edu	(i) Polymer science and nanomedicine with applications in cancer and HIV/AIDS	HWCOM
305-348-4857	(ii) Nanomedicine and Drug Delivery	
spilakka@fiu.edu	HIV restriction factors and its regulation	NIH
305-348-0539		
hunwalla@fiu.edu	Lung cancer and pulmonary complications in people living with HIV	FAMRI, NIH
305-348-3442		
	magudelo@fiu.edu 305-348-6503 vatluri@fiu.edu 305-348-6020 hchand@fiu.edu 305-348-1472 nelhage@fiu.edu 305-348-4346 rjayant@fiu.edu 305-348-9063 nkolishe@fiu.edu 305-348-9063 pilakka@fiu.edu 305-348-0539 hunwalla@fiu.edu	human immune system. Alcohol Abuse/ dendritic cell function 305-348-6503 vaturi@fiu.edu 305-348-6503 vaturi@fiu.edu 305-348-6020 (i) Molecular neuropathogenesis of HIV infection in HIV infected drug abusers (ii) Neuroprotecctive role of Withaferin A in Alzheimer's disease treatment hchand@fiu.edu 305-348-1472 (i) Role of HIV-1 infection and substance abuse in chronic airway disease (ii) Targeting chronic diseases with nanotechnology - Inhalational Nano-delivery nelhage@fiu.edu 305-348-4346 (ii) HIV & NeuroAIDS (iii) Zika Virus & Neurodegeneration (iv) Development of nano- therapeutics (v) Addiction & Substance abuse rjayant@fiu.edu 305-348-9063 Nanoparticle and Liposome based novel drug delivery systems Novel biomaterials development for targeted drug delivery (ii) Development of high-throughput method for non-viral nanoparticle nkolishe@fiu.edu 305-348-4857 (ii) Nanomedicine and Drug Delivery spilakka@fiu.edu 305-348-0539 hunwalla@fiu.edu Lung cancer and pulmonary complications in people living with HIV

Medical and Population Health Sciences Resources

Juan Acuna, MD	jacuna@fiu.edu	Research methods, educational research, reproductive health research, database	Argosy
Associate Professor and	305-348-0676	research	NIH
Chair			Baptist
			HWCOM
Noel Barengo, MD, PhD	nbarengo@fiu.edu	Diabetes prevention; public health; hypertension;	HWCOM
Assistant Professor	305-348-4356	physical activity; Research methods; educational research; tobacco control; cancer	
		research; disease surveillance	
Juan Lozano, MD, MSc.	jlozanol@fiu.edu	Clinical pediatrics, mostly acute respiratory infections (pneumonia and	HWCOM
Professor	305-348-6063	bronchiolitis), acute diarrhea and neonatology;	
		Knowledge translation (accelerating the uptake of health research results by	
		practitioners and policymakers)	
Juan Ruiz, MD	jruizpel@fiu.edu	Preterm and low body weight infants health (Kangaroo Mother Care), secondary	нwсом
Associate Professor	305-348-4354	data analysis, Evidence-based quality assessment/assurance, medical decision	
		making.	
Juan Carlos Zevallos, MD	juzevall@fiu.edu	Cardiovascular research:	
Associate Professor	305-348-7630	(i) At Miami Cardio-Vascular Institute –MCVI during the summer of 2017 - "Catalog	
		and chart of venous access history of patients with Percutaneous Cardiovascular	
		Intervention (PCI)".	
		(ii) At Miami Cardio-Vascular Institute –MCVI starting from May, 2017 for 2 years –	
		"Innovative Counseling Interventions for Local High-Risk Population to Address	
		Disparities in Patients Residing in the Baptist Hospital Areas".	
		(iii) At FIU main campus/City of Sweetwater – "Sweetwater Project". This project	
		will provide students exposure to population-based research and access to data on	
		a variety of health-related issues including mental health, chronic diseases, sexually	
		transmittal disease, access and use of medical facilities, etc.	

Clinical Departments Contact person in Orange

Anesthe	esiology
---------	----------

S. Howard Wittels, MD	s.wittels@fiu.edu	(i) EKG Evaluation using Fast Fourier Transform in Normals, Stemi, and Stress	Mt. Sinai Medical
Professor and Chair	305-348-7977	Cardiomyopath	Center
		(ii) Survey on Dealing with end of life /Death issues in the OR	
		(iii) Evaulating effectiveness of Personal Protection Equipment in the OR	
		(iv) Effectiveness of Hand washing in spreading Disease	
		(v) Comparing traditional EKG to PPG for Rate and Rhythm	
Gerald Rosen, MD	gerald.rosen@msmc.com	(i) Comparison of four techniques of mask ventilation in inexperienced providers	Mt. Sinai Medical
Clinical Assistant Professor	305-674-2345 (Maribel)	(ii) Comparison of Techniques of Mask Ventilation in Healthcare Care Providers	Center

Dermatology

Martin Zaiac, MD	mzaiac@fiu.edu	Clinical research database survey	
Associate Professor and	305-532-4478 X227 (Sandra)		
Chair			
Mercedes-Florez-White	mflorezw@fiu.edu		
Associate Professor	305-348-3627		

Emergency Medicine and Critical Care

Robert Levine, MD	rlevine@fiu.edu	Clinical research database survey	
Associate Dean, Professor	305-348-1662 (Emily)		
and Founding Chair			

Radiation Oncology

Minesh Mehta, MD	MineshM@baptisthealth.net	Clinical research database survey	
Professor and Founding	786-527-8029	(i) demonstrating clinical benefit from advanced radiation technologies such as	
Chair		proton therapy	
		(ii) exploring novel combinations of radiation and other agents (i.e. radiosensitizers,	
		immunotherapy, targeted agents, nanotechnology, etc.)	
		(iii) technologies or devices that mitigate radiation toxicity - as an example I am	
		discussing a clinical trial with Anuradha Godavarty at FIU involving optimal imaging	
		to assess radiation dermatitis after application of a skin cream in breast cancer	
		patients	
		(iv) comparative/cost effectiveness analyses	
Michael Chuong, MD	michaelchu@baptisthealth.net	Clinical research database survey	
Clinical Assistant Professor	786-527-8140		

Humanities, Health and Society

Trainametes, ricareir a			
Pedro Greer, MD	greerp@fiu.edu	(i) The Academy: Policy analysis and valuation of health system intervention	
Associate Dean, Professor	305-348-0619	(ii) NHELP: South Miami Project: outcomes	
and Chair		(iii) Intervention in patients with fatty liver to decrease co-morbidities	
Mavara Agrawal,MD	mmirzaag@fiu.edu	(i) Evaluation of health status of individuals with special needs and utilizing the data	
Medical Director-Embrace	305-348-4059	collected to inform clinical practice, inter-disciplinary referrals, education of	
		families/students/faculty/ and inform healthcare policy.	
Luther Brewster, PhD	brewster@fiu.edu	Community based participatory research	
Associate Professor	305-919-4245		
David Brown, MD	drbrown@fiu.edu	Research, quality improvement, and evaluation projects in various stages of	
Associate Professor	305-348-1495	planning or execution related to NeighborhoodHELP curriculum, integrated care,	
		interprofessional collaboration, population health, social determinants of health,	
		medical-legal partnership, telemedicine, motivational interviewing, entrustable	
		lprofessional activities, learner assessment, tobacco, and obesity	
Paulo Chaves, MD, PhD	pdehendo@fiu.edu	Benjamin Leon Jr Family Center for Geriatric Research & Education	
Associate Professor	305-348-4789		
Iveris Martinez, PhD	imartine@fiu.edu	Population Health and Aging	
Associate Professor	305-348-0622		
Onelia Lage, MD	olage@fiu.edu	Community based participatory research with the pediatric and AMA interest	
Associate Professor	305-348-4823	groups	
Jorge Camilo Mora, MD	jcmora@fiu.edu	Geriatric Medical Education and Clinical Nutrition	
Associate Professor	305-348-0685		
Sarah Stumbar, MD	sstumbar@fiu.edu	Primary interest in research regarding sexual and reproductive health, with a	
Assistant Professor	305-348-7973	particular focus on long-acting reversible contraception (IUDs and implants) and	
		abortion in the primary care setting	
Roland Tolchin, DO	rtolchin@fiu.edu	Using PSOCQ as a predictor of improved pain scores and disability status for	Baptist Health South
Clinical Assistant Professor	786-596-2225	patients with chronic low back pain	Florida
Rebecca Toonkel, MD	rtoonkel@fiu.edu	Educational Research	
Assistant Dean and	305-348-0669	(i) Evaluation of a 4 year longitudinal training program for BLS/ACLS skills in medical	
Assistant Professor		students and integrated curriculum of antibiotic teaching	
		(iii) Evaluation of an online learning platform for self-directed distance learning in	
		4th year medical students	
		(iv) Evaluation of integrated case based approach to Musculoskeletal anatomy and	
		to Chemotherapeutics comparison of small vs. large groups	
		Medical Research	
		(i) Efficacy/complications of brachytherapy for the treatment of prostate cancer	
		(ii) Use of mesenchymal stem cells to treat of Idiopathic Pulmonary Fibrosis.	
Miguel Villalona-Calero,	MiguelVil@baptisthealth.net	Lung cancer, particularly in the area of developmental therapeutics, designing new	Baptist Health South
Miguel Villalona-Calero, MD	MiguelVil@baptisthealth.net 305-348-0669	Lung cancer, particularly in the area of developmental therapeutics, designing new and more effective drugs, clinical trials	Baptist Health South Florida

Neuroscience

Neuroscience			
Sergio Gonzalez-Arias, MD,	semgonz@fiu.edu	(i) EEG-triggered fMRI in epilepsy patients	Baptist Health South
PhD	305-348-3531	(ii) Measuring Participation and Executive Function in Individuals with Traumatic	Florida
Executive Associate Dean		Brain Injury (TBI)	
for Clinical Affairs,		(iii) iDEF Trial: Intracerebral hemorrhage DEFeroxamine trial	
Professor and Chair		(iv) Targeting soluble adenylyl cyclase in malignant gliomas using penetrant thermo-	
		sensitive polymers	
		(v) Effects of a Falls Prevention Program Following Hospital Discharge from a	
		Neuroscience Unit	
		(vi) Targeting soluble adenylyl cyclase in malignant gliomas using penetrant thermo-	
		sensitive polymers	
		(vii) The role of the soluble adenylyl cyclase in growth and survival of brain cancer	
		cells, glial cells, and neurons	
Arlet Maria Acanda de la	aacandad@fiu.edu		
Rocha, PhD	305-348-8438		
Post Doctoral Associate			
Diana Barratt, MD	dbarratt@fiu.edu	A comparative analysis of stroke comorbidities in Haitian and non-Haitian	Baptist Health South
Associate Professor	305-348-6190	populations of South Florida	Florida
Jeremy Chambers, PhD	jwchamber@fiu.edu	(i) Brain Tumor Physiology and Therapy: Molecular Etiology of Brain Tumors	
Assisstant Professor	305-348-4648	(ii) Metabolic Characterization of Patient-derived Brain Tumor Samples	
		(iii) Therapeutic Prognosis Using Mitochondrial Profiling of Brain Tumors	
Barry Katzen, MD	barryk@baptisthealth.net	A randomized trial to demonstrate the direct aspiration as a first-line approach is	NIH- NINDS
Clinical Professor	786-596-5990	not inferior to that of conventional first-line stent retriever approach in Acute	
		Ischemic Stroke patients within 6 hours of symptom onset.	Baptist Health South
Raul Herrera, MD	raulh@baptisthealth.net		Florida
Clinical Assistant Professor	786-596-3505		
Amir Mahajer, DO	Amir.mahajer@gmail.com	Transforaminal epidural injections with platelet-rich plasma versus steroid in the	Baptist Health South
Clinical Assistant	786-596-2225	treatment of lumbar radiculopathy.	Florida
		The second secon	

Urology

Alan Nieder, MD	anieder@fiu.edu	Research Programs in following areas:	Mt. Sinai Medical
Associate Professor and	305-348-0570	(i) Renal cell cancer	Center
Chair		(ii) Bladder cancer	
		(iii) Ureteral/kidney stones	
		(iv) Men's health/pripism/penile fractures	

Obstetrics and Gynecology

Manuel Penalver, MD	mapenalv@fiu.edu	Analytical Research studies	Baptist Health South
Professor and Chair	305-663-7001	 (i) Vaginal cuff complications after robotic hysterectomy with barbed vs non-barbed suture (ii) Does postoperative antibiotics decrease postoperative infectious morbidity after robotic or laparoscopic hysterectomy (iii) Detection rate of sentinel lymph node in endometrial and cervical cancer 	
Emery Salom, MD Assistant Professor	emsalom@fiu.edu 305-348-0570	utilizing indocyanine green (ICG) fluorescence imaging vs methylene blue. (iv) ERAS Protocol in Benign Robotic Hysterectomies (v) Comparison of same day vs overnight stay robotic hyst: complications, and cost analysis (vi) Port site hernia after robotic hysterectomy 3 vs 4. (vii) Post-op complication rate for combined abdominoplasty and hysterectomy procedures	
Sheldon Cherry, MD Associate Dean and Professor	shcherry@fiu.edu 305-348-4370	Clinical/applied research in obstetrics and gynecology	
Carla Lupi, MD Associate Dean and Professor	clupi@fiu.edu 305-348-0625	 (i) Educational effect of summative assessment (how learners study differently for different testing formats) (ii) Student development as educators through PBL participation and feedback (iii) Student self-assessment of EBM skills (iv) Effect of participation in a research scholarship course on EBM skills (v) Learning effects, student perception, and faculty development for EBM integrated into small group case-based learning (vi) Faculty perceptions of just-in-time assessments using mobile platforms (vii) Student citations of and justification for use of Wikipedia in problem-based learning presentations 	

Ophthalmology

Pedro Lopez, MD	pflopez@fiu.edu	Clinical research database survey	
Professor and Chair	305-348-7977		
Jessica Ramella-Roman	jramella@fiu.edu	Optical imaging for biology. Use of non invasive microscopic techniques such as two	FIU Foundation
PhD	305-348-3015	photon and second harmonic microscopy for the characterization of disease	
Associate Professor			
William Trattler, MD	wtrattler@gmail.com	Refractive surgery and keratoconus	
Clinical Associate Professor	305-598-2020		
Scheffer Tseng, MD, PhD	stseng@ocularsurface.com	Cornea and ocular surface disease	
Clinical Associate Professor	305-348-7977		

Orthopedics

John Uribe, MD	jwuribe@fiu.edu	Prospective studies being planned for research projects:	
Professor and Chair	305-348-7977	(i) Anterior Cruciate Ligament Reconstruction with the Hybrid Technique.	
		(ii) Anterior Cruciate Ligament Reconstruction With Fresh Frozen Allograft.	
		(iii) Use of Biologics (PRP, Stem Cells) in Tendinopathies, and other orthopedic	
		pathologies.	
Luis Vargas, MD	luisva@baptisthealth.net		
Clinical Assistant Professo	305-467-7698		

Psychiatry and Behavioral Health

	T		
Daniel Casellanos, MD	dcastell@fiu.edu	Flakka, substance abuse, child and adolescent psychiatry	
Assistant Dean, Professor	305-348-4147		
and Founding Chair			
Rodolfo Bonnin, PhD	rbonnin@fiu.edu	Nervous System and Behavior	
Assistant Professor	305-348-0660		
Carissa Caban-Aleman, MD	ccabanal@fiu.edu	Integrated care, with a focus on the homeless population.	
Assitant Professor	305-348-3890		
Eduardo Camps-Romero,	ecampsro@fiu.edu	NHELP assessment project that will potentially turn into retrospective and	
MD	305-348-4147	prospective studies.	
Assistant Professor			
Akiva Moshe Daum, MD	adaum@fiu.edu	Substance abuse management	
Assistant Professor	305-348-4147		
Adriana Foster, MD	adfoster@fiu.edu	Schizophrenia and industry-sponsored clinical treatment trials; Simulation in	Health Foundation of
Professor	305-348-8463	medical education	South Florida
Leonard Gralnik, MD, PhD	gralnikl@fiu.edu	Suicide Prevention	
Assistant Professor	305-348-4841		
Aniuska Luna, PhD	aniluna@fiu.edu		
Research Coordinator	305-348-9076		
Eugenio Rothe, MD	erothe@fiu.edu	Child and Adolescent Psychiatry, Forensic (Medical-Legal) Psychiatry	
Professor	305-348-3627		
Margaret Sibley, PhD	msibley@fiu.edu	Attention-Deficit/Hyperactivity Disorder (ADHD)	Institute of Education
Associate Professor	305-348-3005		Sciences
			NIMH
			Klingenstein Third
			Generation Fnd

Otolaryngology

Vijay Zaveri, MD	vzaveri@fiu.edu	Clinical research database survey	
Assistant Professor and	305-348-7977		
Chair			

Pathology

Pathology			
Robert Poppiti, MD	Robert.Poppiti@msmc.com	Clinical research database survey	
Professor and Chair	305-348-7977		
Amilcar Castellano-	castelam@fiu.edu	(i) Correlating the Gross Measurement with the Microscopic Measurement on Core	
Sanchez, M.D	305-348-7977	Needle Biopsies and Surgical Excisions for The Assessment of Tumor Size in Breast	
Associate Professor		Carcinoma	
		(ii) Heparin induced thrombocytopenia ordering practices at Mount Sinai Medical	
		Center	
		(iii) Assessment of the uncinate margin in pancreaticoduodenal resection specimen:	
		what is the correlation between patterns of nerve invasion and recurrence?	
		(iv) Usefulness of neutrophilic markers and the Von Kossa and Masson's Trichrome	
		stains in the postmortem diagnosis of pancreatitis.	
		(v) Clinicopathological correlation of vimentin staining patterns in acute kidney	
		injury: a surrogate marker of tubular regeneration/injury?	
John Alexis, MD	john.alexis@msmc.com	Dermatopathology/Immunohistochemistry	
Clinical Associate Professor	305-674-2277		
Lydia Howard, MD	lydia.howard@msmc.com	Cardiovascular Pathology	
Clinical Assistant Professor	305-674-2277	Transfusion Medicine	
Monica Recine, MD	monica.recine@msmc.com	Gynecological and Cytopathology,	
Clinical Assistant Professor	305-674-2277	Microbiology	
Vathany Sriganeshan, MD	vathany.sriganeshan@msmc.	Hematopathology	
Clinical Assistant Professor	com	Bone & Soft Tissue	
	305-674-2277		
Yumna Omarzai, MD	yumna.omarzai@msmc.com	Urologic and	
Clinical Assistant Professor	305-674-2277	Cytopathology	
Cristina Vincentelli, MD	cristina.vincentelli@msmc.co	Endocrine and Neuropathology	
Clinical Assistant Professor	m		
	305-674-2277		
Ana Maria Medina, MD	ana.medina@msmc.com	Cytopathology and Hematopathology	
Clinical Assistant Professor	305-674-2277		

Pediatrics

		-
Jefry Biehler, MD	jbiehle@fiu.edu	Clinical research database survey
Associate Professor and	786-624-2890 (Vanessa)	
Chair		
Redmond Burke, MD	Redmond.Burke@mch.com	Cardiovascular Surgery
Clinical Professor	305-348-7452 (Lynnette)	
Alejandro Diaz, MD	Alejandro.Diaz@mch.com	Endocrinology
Clinical Assistant Professor	305-348-7452 (Lynnette)	
Magaly Diaz-Barbosa, MD	Magaly.Diazbarbosa@fiu.edu	Neonatology
Clinical Assistant Professor	305-348-7452 (Lynnette)	
Kristine Guleserian, MD	Kristine.Guleserian@mch.co	Cardiovascular Surgery
Clinical Associate Professor	m	
	305-348-7452 (Lynnette)	
Vivian Hernandez-Trujillo,	Vivian.Hernandez-	Allergy Immunology
MD	Trujillo@mch.com	
Clinical Associate Professor	305-348-7452 (Lynnette)	
Julie Kantor, MD	jkantor@fiu.edu	General Pediatrics
Assistant Professor	305-348-7452 (Lynnette)	
Jason Katz, MD	Jason.katz4@fiu.edu	Cardiac Critical Care
Clinical Assistant Professor	305-348-7452 (Lynnette)	
Keith Meyer, MD	Keith.Meyer@mch.com	Critical Care Medicine
Clinical Associate	305-348-7452 (Lynnette)	
Professor		
Alisa Muñiz Crim, MD		Gastroenterology
Clinical Assistant Professor	305-348-7452 (Lynnette)	
Jesse Reeves-Garcia, MD	Jesse.Reeves-	Gastroenterology
Clinical Professor	Garcia@mch.com	
	305-348-7452 (Lynnette)	
Anthony Rossi, MD	Anthony.Rossi@mch.com	Cardiology
Clinical Professor	305-348-7452 (Lynnette)	
Balagangadhar Totappally,	Balagangadhar.Totappally@m	Critical Care Medicine
MD	ch.com	
Clinical Professor	305-348-7452 (Lynnette)	

Radiology

Radiology			
David Graham, MD	dgraham@fiu.edu	Clinical research database survey	
Associate Dean, Professor	305-348-6102		
and Founding Chair			
Guilherme Dabus, MD	Guilhermed@baptisthealth.n	(i) HEAT Trial: New Generation Hydrogel Endovascular Aneurysm Treatment Trial	Northwestern Univ
Clinical Associate Professor	et	(ii) SCENT Trial: The S urpass Intra C ranial Aneurysm E mbolization N System Pivotal	Stryker
	786-596-5990	Trial to T reat Large or Giant Wide Neck Aneurysms	Covidien
		(iii) PREMIER Trial: PR ospective Study on EM bolization of Intracranial Aneurysms	
		With Pipeline™ E mbolization Device	
Barry Katzen, MD	barryk@baptisthealth.net	(i) CREST 2 Trial: Carotid REvascularization and medical management for	NIH- NINDS
Clinical Professor	786-596-5990	asymptomatic carotid S tenosis T rial	
		(ii) Prospective Non-blinded Study to Determine the Relationship between Ablation	
Raul Herrera, MD	raulh@baptisthealth.net	Therapy for Atrial Fibrillation (AF), Quality of Life and AF Specific Symptoms at 1	
	786-596-3505	year.	
		(iii) Venous access history of patients to identify and provide knowledge to	
		clinicians on patients who are undergoing interventional procedures. We are	
		currently planning on performing a retrospective review of patients to determine	
		central venous access (central lines, ports, PICCs, etc.) tip location in relation to	
		anatomical landmarks on chest x-rays.	
		(iv) AAA Database Data mining study on the genetic evaluation of individuals with	
		AAA disease in the same family.	
		(v) Tissue bank of Aortic valve leaflet collection following surgical resection for the	
		evaluation of neurological formations and correlation of their clinical relevance in	
		Aortic valve disease.	
		(vi) Case report studies. We can currently offer a series of clinical cases that are	
		unique and of great value to the field of Cardio-vascular medicine.	
		(vii) We currently working to evaluate the correlation of AF and COPD and the	
		implications of ablation therapy on each cohort of patients.	
		(ix) Short pilot study designed to provide important information regarding the	
		feasibility of the use of Ferumoxytol-enhanced MRA in Patients with AKI or CKD	
		Stage 4 or 5, including the procedural steps for optimization, so a larger study could	
		be designed.	
		(x) A retrospective study to provide Retrospective Non-blinded Study Comparing	
		the Clinical Outcomes of Percutaneous Mitral Valve Repair Therapy with the	
		MitraClip Device for Functional Mitral Regurgitation	

Surgery

Jaime Rodriguez, MD	jrodigz@fiu.edu	Create evidence-based quality assurance registry at West Kendall Baptist Hospital	Baptist Health South
Associate Professor and	305-348-6169	for use by HWCOM medical students and to improve quality standards for surgeons	Florida
Chair		at WKBH:	
		(i) Value of intraoperative cholangiogram in elective cholecystectomy with normal	
		LFT'S	
		(ii) Evaluation of diagnostic imaging practices in patients that present with RUQ	
		abdominal pain	
		(iii) The association between risk factors leading to complications in laparoscopic	
		hernia repair	
		(iv) The association between the use of serotonin re-uptake inhibitors and post-	
		surgical outcomes	
		(v) The effect of race on morbidity from total hip replacement surgery	
		(vi) What is the association between race and readmission rate for patients due to	
		complications s/p laparoscopic cholecystectomy?	
		(vii) Effect of BMI on post-operative days in West Kendall Baptist Hospital following	
		laparoscopic colon resection for colon cancer.	
		(vii) "When/if to stop anti-coagulation/anti-platelet therapy pre-operatively?"	
		(ix) Is there an association between time of surgical intervention and prolonged LOS	
		after surgery in patients diagnosed with subacute bacterial endocarditis at West	
		Kendall Baptist Hospital	
		(x) Insurance status as a determinant of rate of admission for patients receiving	
		Colle's fracture repairs	
		(xi) Association between On-Hour vs Off-Hour arrival to the E.R. and rates of	
		complications for appendectomy	
		(xii) Laparoscopy and Robotic Hemicolectomies: A comparison in a community hospital	
		(xiii) Exploring Robotic Surgery	
		(xiv) Diagnostic Imaging for Gallbladder Surgery. A pilot study	
		(vx) Are appendectomy delays associated with increased risk of post-operative	
		complications? A pilot study	
		(vxi) Kidney Transplant Protocol	
Juan Gonzalez	jcgonzal@fiu.edu		
Research Coordinator	305-348-4358		
Seza Gulec, MD	sgulec@fiu.edu	Research Programs in pancreatic and liver cancer	Rupe Foundation
Professor	305-348-0570		Rinker Foundation