

MGM Faculty

	Work phone	Research interests	email address
Baker ,Henry V., Ph.D.	273-5935, 273-8133	Functional genomics - genetics regulatory networks	hvbaker@ufl.edu
Bloom ,David C., Ph.D.	273-9524, 294-5473, 294-5474	Herpesvirus latency and pathogenesis; HSV vectors	dbloom@ufl.edu
Chang ,Lung-Ji , Ph.D.	273-8949, 273-8226, 846-2479	Immunotherapy, HIV/AIDS, lentiviral vectors, cancer	Lchang@mgm.ufl.edu
Cohn ,Martin , Ph.D.	273-8099, 273-8101	Evolutionary Developmental Biology - development of external genitalia, evolution of limb development	mjohn@ufl.edu
Gulig ,Paul A., Ph.D.	294-5544	Pathogenesis of Vibrio vulnificus, bacteriophage therapy, detection of agents of bioterrorism	gulig@ufl.edu
Harfe ,Brian , Ph.D.	273-8078, 273-1579	Limb patterning; intervertebral disk development and embryonic development	bharfe@mgm.ufl.edu
Jin ,Shouguang , Ph.D.	273-5973, 294-8135	Type III secretion system of Pseudomonas and host cell apoptosis	sjin@mgm.ufl.edu
Karst ,Stephanie M., Ph.D.	273-5627, 392-9784, 392-9785	Virology, Immunology	skarst@ufl.edu
Lewin ,Alfred S., Ph.D.	392-0676, 273-5070, 273-5083	RNA-mediated gene therapy; retinal disease; RNA catalysis	lewin@mgm.ufl.edu
McIntyre ,Lauren M., Ph.D.	273-8024, 273-8123, 273-7494	Statistical theory to elucidate the relationship between genotype and phenotype.	mcintyre@mgm.ufl.edu
Muzyczka ,Nicholas , Ph.D.	273-8114, 273-8153	Adeno-associated virus and virus vectors	muzyczka@mgm.ufl.edu
Patterson ,Larry ,			larry.patterson@ufl.edu

	Work phone	Research interests	email address
Ranum ,Laura PW., Ph.D.	294-5209, 273-6177, 273-5188	Human gene discovery, microsatellite expansion disorders, and mouse models of neurodegenerative disease.	ranum@ufl.edu
Renne ,Rolf , Ph.D.	273-8204, 294-8945, 273-8214	Kaposi's sarcoma-associated herpesvirus (KSHV/HHV-8) latency and pathogenesis	rrenne@ufl.edu
Resnick ,James L., Ph.D.	392-3258, 273-6404	Genetic imprinting and reprogramming in the fetal germ line	resnick@mgm.ufl.edu
Schweizer ,Herbert P., Ph.D.	273-9402, 627-9132	Bacterial antibiotic resistance, genetics, physiology, biothreat organisms	hschweizer@ufl.edu
Scott ,Edward , Ph.D.	846-1149, 846-0748	Gene regulation, biology of hematopoietic progenitor cells	escott@ufl.edu
Swanson ,Maurice S., Ph.D.	273-8076, 273-8075	RNA processing, neurological and neuromuscular disease	mswanson@ufl.edu
Tibbetts ,Scott A., Ph.D.	273-5628, 273-5978, 273-6213	Gamma herpes virus pathogenesis and immunity	stibbe@ufl.edu
Wallace ,Margaret R., Ph.D.	392-3055, 392-6453	Molecular study of neurofibromatosis type 1	peggyw@ufl.edu
Wang ,Eric T., Ph.D.	273-7601, 273-9236	RNA processing and RNA localization in the context of myotonic dystrophy and microsatellite repeat expansion diseases.	eric.t.wang@ufl.edu
Wu ,Lizi , Ph.D.	273-8205, 273-8117	Transcriptional regulation of Notch/MAML signaling in development and cancers	lzwu@ufl.edu
Zhou ,Lei , Ph.D.	273-8169, 273-8177	Genomic and genetic analysis of Irradiation induced cell death	leizhou@ufl.edu

MGM Emeritus Faculty

Berns ,Kenneth , M.D., Ph.D.	273-8072	AAV as a vector for human gene therapy and the molecular genetics of AAV	kberns@ufl.edu
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	Work phone	Research interests	email address
Condit ,Richard C, Ph.D.		Vaccinia virus molecular genetics; transcription elongation	condit@mgm.ufl.edu
Crandall ,Richard , Ph.D.			crandrb@ufl.edu
Duckworth ,Donna H., Ph.D.		Bacterial pathogenesis and bacteriophage therapy	Duckwort@mgm.ufl.edu
Moyer ,Sue A., Ph.D.		Negative-strand RNA viruses, viral transcription	smoyer@mgm.ufl.edu
Moyer ,Richard W., Ph.D.		Poxvirus biology and pathogenesis	rmoyer@mgm.ufl.edu