

MGM Research Faculty

	Work phone	Research interests	email address
Ahmed ,Chulbul M., Ph.D.	273-5070, 273-5083	Ocular diseases, immunology, virology, cancer.	ahmed1@ufl.edu
Armfield ,Brooke A., Ph.D.	273-8101		barmfield@ufl.edu
Banez Coronel ,Monica , Ph.D.	273-5188, 273-5847		mbanez@ufl.edu
Bubenik ,Jodi L., Ph.D.	273-8155, 273-8156		jbubenik@ufl.edu
Cleary ,John D., Ph.D.	273-5847, 273-5188	Molecular mechanism of disease-associated microsatellite disorders	john.cleary@ufl.edu
Fisher ,Christopher , Ph.D.	273-8608	papillomavirus genome maintenance, virus interaction with the DNA damage response, and antiviral drug discovery	ctopherfis@ufl.edu
Jain ,Vaibhav , Ph.D.	294-8945, 273-8214	oncogenic herpes virus and epigenetics	vaibhavjain@ufl.edu
Moussatche ,Nissin , Ph.D.	273-7513	Vaccinia virus transcription and replication using a molecular genetics approach	nissin@ufl.edu
Pinto ,Belinda S., Ph.D.	273-9236	The mechanistic basis of CNS symptoms in myotonic dystrophy.	belindapinto@ufl.edu
Zu ,Tao , M.D.	273-5188, 273-5847	A variety of neurodegenerative diseases, including myotonic dystrophy (DM) and spinocerebellar ataxia type 8 (SCA8), are caused by microsatellite expansion mutations.	taozu@ufl.edu