

# MGM Research Faculty

|                                  | Work phone            | Research interests   | email address        |
|----------------------------------|-----------------------|--|----------------------|
| Ahmed ,Chulbul M., Ph.D.         | 273-5070,<br>273-5083 | Ocular diseases, immunology, virology, cancer.   | ahmed1@ufl.edu       |
| Armfield ,Brooke A., Ph.D.       | 273-8101              |  | barmfield@ufl.edu    |
| Banez Coronel ,Monica ,<br>Ph.D. | 273-5188,<br>273-5847 |  | mbanez@ufl.edu       |
| Bubenik ,Jodi L., Ph.D.          | 273-8155,<br>273-8156 |  | jbubenik@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,<br>273-8214 | oncogenic herpes virus and epigenetics   | vaibhavjain@ufl.edu  |
| Pinto ,Belinda S., Ph.D.         | 273-9236              | The mechanistic basis of CNS symptoms in myotonic dystrophy.   | belindapinto@ufl.edu |
| Singh ,Jasbir , Ph.D.            | 273-8608              | Virus Latency & Reactivation   | jasbir.singh@ufl.edu |
| Zu ,Tao , M.D.                   | 273-5188,<br>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        |