Cellphone-Based Microchip Technologies for Personalized Medicine, Disease Detection, and Treatment Monitoring

Hadi Shafiee, Ph.D.
Assistant Professor in Medicine
Brigham and Women’s Hospital
Harvard Medical School

Dr. Shafiee’s lab aims to integrate biology/medicine with micro- and nanotechnology to develop innovative tools and solve unmet clinical problems, including applications in infectious disease diagnostics and treatment monitoring for global health, vaccine delivery, and fertility.

11 a.m. - 12 p.m. Thursday February 8
Engineering East Building, Room 303
Boca Raton Campus

For more information, please contact MaryJo Jackson at mrobin72@fau.edu or (561) 297-4889.