The Future of Personalized Medicine

Approaches to research and practice in personalized medicine from the cell to the whole person

A discussion with

Amy Foxx-Orenstein
Amy Foxx-Orenstein is a gastroenterologist and professor of medicine at Mayo Clinic Arizona. Dr. Foxx-Orenstein is the director of the Mayo Clinic Arizona Weight and Wellness Solutions Program, which uses a variety of personal monitoring technologies to create individualized health promotion strategies for participants. She has 25 years of experience in patient care that engages patients in modifying their own chronic behaviors.

Karen Anderson
Karen Anderson is an associate professor at the Biodesign Institute at Arizona State University’s Virginia G. Piper Center for Personalized Diagnostics and ASU’s School of Life Sciences. She is also a medical oncologist and an associate professor of medicine at Mayo Clinic Arizona. Dr. Anderson’s research focuses on understanding how the immune response can be used to detect and alter cancer development.

Heather M. Ross
Heather M. Ross is a clinical assistant professor in the School for the Future of Innovation in Society and College of Nursing and Health Innovation at Arizona State University. She is also a research scientist and deputy director of the Center for Health Security and Human Resilience at the Global Security Initiative. Dr. Ross’s clinical research focuses on using wearable devices to empower patients and improve outcomes in chronic health and disease management.

Wednesday
January 11, 2017
6:00 – 7:30 pm
Health North Rm 110
(ASU Downtown)
550 N. 3rd St. Phoenix, AZ 85004

Appetizers will be provided.
RSVP: bit.ly/PersonMed

Moderated by Diana Bowman
Personalized medicine promises to transform health and healthcare in the 21st century with new approaches to diagnosing and treating conditions ranging from cancer to heart disease to obesity. We bring together three healthcare experts to discuss how they use a variety of personalized medicine approaches in their research and practice today, and their expectations for how personalized medicine will impact health in the future.