INSTITUTE FOR GENOME SCIENCES University of Maryland, School of Medicine

2015 FRONTIERS IN GENOMICS LECTURE

Next Generation Human Genetics

Jay A. Shendure, MD, PhD

Associate Professor

Department of Genome Sciences
University of Washington



The mission of our lab is to develop and apply new technologies and methods for human genetics & genomics. Most of our work exploits next-generation DNA sequencing which is effectively emerging as a broadly enabling "microscope" for the measurement of biological phenomena in the 21st century.

REGISTRATION

Please RSVP to igs-event@som.umaryland.edu to ensure a place. Questions? Please contact or call us at 410.706.6768. Parking is available in the BioPark Garage on 1 N. Poppleton St. & Baltimore St., as well as on-street, metered parking on Baltimore St.

THURSDAY, MARCH 26, 2015

UM BioPark, 801 W Baltimore St. 21201 Discover Auditorium.11 am - noon Light refreshments following lecture

