Grand Rounds Series
Bringing Innovation to Global Health
Feb 7. 7:45am
Lecture 2, L2 HSC

Objectives:
• Understanding the philosophy that underlies global health
• Understanding the global epidemiology of TB
• Knowing how science and innovation has led to new diagnostic tests
• Knowing some of the health care delivery innovations that are getting these tests to those most in need

Peter M. Small
Peter M. Small, MD, is the Founding Director of the Stony Brook University Global Health Institute. His expertise includes tuberculosis (TB) and global health. For more than a decade Dr. Small was responsible for building and running the innovative TB program at the Bill & Melinda Gates Foundation. He has done seminal work on clinical, epidemiologic, evolutionary, and genetic aspects of tuberculosis. He has deep expertise in translating cutting edge science into drugs, diagnostic methods and vaccines as well as the business and public health processes to get innovative tools to those in need. He joined Stony Brook University to lead the Global Health Institute’s health science research that spans from the molecular level to point of delivery. His focus is on the intersection of fundamental work in ecology, developmental economics, and disease, largely focused on Madagascar.