The 2010 Henle Lecture
Wednesday, March 10, 2010
12:00 p.m. – 1:00 p.m.
Clinical Research Building
Austrian Auditorium

"Pathogenic and Symbiotic Interactions Between the Virome and the Genome: New Paradigms and New Players"

Herbert (Skip) Virgin, M.D., Ph.D.
Washington University
Edward Mallinckrodt Professor and Chair, Pathology and Immunology
Professor, Molecular Microbiology
Professor, Medicine

Dr. Virgin’s research activities focus on the interface between virology and immunology, working from the hypothesis that viruses manipulate the immune response using immunoevasive gene products as the immune response attempts to eradicate the virus. The diseases that Dr. Virgin studies include lymphoma induced by γ-herpesviruses, vascular disease including atherosclerosis induced by herpesviruses, and enteric disease induced by noroviruses.

Questions? Contact Patsy Hooker
Phone: 215-898-9978
Email: phooker@mail.med.upenn.edu