CNS HIV Translational Research Training Program

CSF HIV Studies

Richard W. Price, Magnus Gisслén, Lars Hagberg, Arvid Eden, Aylin Yilmaz, Serena Spudich, Paola Cinque, Evelyn Lee

Systemic HIV Translational Studies

Steven Deeks, Peter Hunt, Hiroyo Hitano, Mike McCune, Doug Nixon

CSF Neural Biomarkers

Ulf Andreasson, Kaj Blennow, Jan Krut, Lars Rosengren, Henrik Zetterberg

Neurology Translational Studies

Clay Johnson, Bruce Miller

Neuroimaging

Mike Weiner, Dieter Meyerhoff

Virology

Gretja Schnell, Ron Swanstrom, Teri Liegler, Sarah Palmer, Victor Dahl

Immunology

Dietmar Fuchs, Elizabeth Sinclair, Barbara Shacklett

Proteomics

Thomas Angel, Jon Jacobs, Richard Smith

Biostatistics

Constantine Yiannoutsos

Global HIV Neurology: Kenya

Ana-Claire Meyer
CNS-HIV fellows’ publications


Other relevant publications


8. Cross-sectional characterization of HIV-1 env compartmentalization in cerebrospinal


Current CNS-HIV Fellows

**Felicia Chow, MD, 2011-2014**
Felicia Chow, a native of Harrisonburg, Virginia, attended Johns Hopkins University School of Medicine before completing residency training in the Brigham and Women's Hospital and Massachusetts General Hospital Harvard Neurology Residency Program. Felicia is joining the UCSF Department of Medicine’s Division of Infectious Disease for the first year of fellowship to gain clinical experience in the diagnosis and management of general infectious diseases before focusing on research questions specific to neuro-infectious diseases. Her research interests include HIV and cerebrovascular disease and the management of neurologic sequelae of CNS infections.

**Marie Grill, MD, 2010-2013**
Marie Grill obtained her medical degree from Georgetown University School of Medicine in Washington, DC and completed her neurology residency at Barrow Neurological Institute, St. Joseph’s Hospital in Phoenix, AZ. Her main area of interest is in viral neurotropism, i.e. what and how host and viral factors influence the manifestations of viral infections in the central nervous system, and she is currently developing related research studies. She also plans to pursue an international neuro-HIV/infectious disease project as part of her fellowship.

Former CNS-HIV Fellows

**Jeffrey M. Gelfand, MD, 2010-2011**
Jeffrey Gelfand obtained his medical degree from Harvard Medical School and completed neurology residency at UCSF (where he also served as a chief resident). He is interested in the overlap between CNS inflammatory responses to infection (as in HIV) and primary inflammatory diseases of the CNS, such as neurosarcoidosis, autoimmune encephalitis and multiple sclerosis. Dr. Gelfand is continuing his research in this area as a recipient of 2011 American Academy of Neurology Clinical Research Training Fellowship.