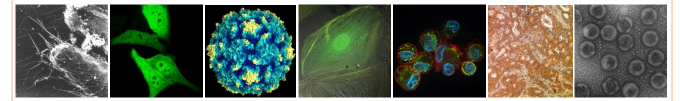
Molecular Genetics & Microbiology

School of Medicine
Stony Brook University



Annual Department Retreat

Friday, October 10, 2014 + Port Jefferson Village Center

Coffee and poster set-up
Chairman's Welcome
Jorge Benach The proteome of a prokaryotic lipid raft
Bettina Fries Mabs as a therapeutic option to treat infectious diseases
James Konopka Fungal plasma membrane architecture: form, function and factors promoting virulence
Luncheon
David Thanassi How to build and dismantile a pilus
Sumita Bhaduri-McIntosh STAT3 interrupts ATR-Chk1 signaling to allow Epstein-Barr virus-mediated cell proliferation
Patrick Hearing Role of the major Adenovirus core protein during infection
Break and group photograph
Brian Sheridan T cell responses to oral pathogens – Establishing residency in the intestinal mucosa
Douglas Fearon Exclusion of T lymphocytes: how cancer escapes immunosurveillance
Poster session and reception until 5:45pm