Monday, September 30
12:30pm in JBJ 504

"Eradicating HIV Infection with Antibodies and Immunoconjugates"

Seth Pincus, M.D.
LSU School of Medicine & the Research Institute for Children at Children's Hospital

If persistent reservoirs of HIV infection can be eliminated, patients would no longer require daily treatment with expensive and potentially toxic drugs. In this seminar Dr. Pincus will describe two different approaches that use Ab to target persistent reservoirs: elimination of cell subsets that carry the reservoir, and specifically targeting HIV-infected cells.

Seth Pincus, M.D. is a board certified pediatrician who now works in the laboratory full-time. His interest is antibody structure and function, particularly as it applies to treatment of infectious diseases.