Natural killer cell memory in SIV- and SHIV-infected macaques

R. Keith Reeves, Ph.D.

Center for Virology and Vaccine Research

Harvard Medical School/BIDMC
Key question(s) and take home message

- To determine if NK memory exists in higher primates and if it occurs against HIV/SIV antigens

Why is this important?

- Since this type of immunity was unknown could provide a novel target for exploitation in vaccines
- Cure strategies potent effector cells for clearance of latent cells following reactivation.