

Nonhuman Primate Model Resources Funded by ORIP

John D. Harding, PhD
Program Director
DCM / ORIP / DPCPSI / NIH-OD



Goals of the Resources

- **Provide infrastructure, animals and expertise for researchers using NHPs.**
- **Collaborate with grantees funded by any of the NIH Institutes and Centers and other sources.**
- **Provide a “home base” for researchers performing cutting edge science using NHPs (Core Scientists).**
- **Each is a national resource.**



NHP Resources Funded by ORIP

- **The seven National Primate Research Centers (P51 grants)**
 - **Comprehensive, large Centers**
 - **Total funding in FY 14, ca. \$73 million**
- **Six specialized Centers (P40 grants)**
 - **Also national centers; with one predominant species of NHP**
 - **Total funding in FY 14, ca. \$7 million**
- **Specific Pathogen Free Macaque Colonies**
 - **Specifically for HIV/AIDS research**
 - **Located at the 7 NPRCs and the Caribbean PRC**
 - **Total funding in FY 14, ca. \$14 million**
- **Total funding, ca. \$94 million – approximately 50% of the DCM budget.**



NPRC Capabilities

- **House about 26,000 NHPs**
 - 60% are rhesus macaques
 - Also, baboons, other macaques, new world monkeys such as marmosets.
- **Scientists**
 - 300 Core scientists resident at the NPRCs.
 - 2000 affiliate scientists funded by many NIH Institutes and Centers
- **Support about 1000 individual projects per year.**
- **Virtually all scientific disciplines are supported.**
- **HIV/AIDS is a major emphasis (ca. 30% of projects)**
 - Pathology of viral infection
 - Therapeutics
 - Microbicides
 - Vaccines



Louis Picker, MD

Professor

**Departments of Pathology and Molecular Microbiology and Immunology
Oregon Health and Science University (OHSU)**

Associate Director

**Vaccine and Gene Therapy Institute
OHSU**

Senior Scientist

Oregon National Primate Research Center

**“New Science, New Vaccines . . . Only in the NHP
Model”**

