

**SAMPLE NIH OTHER SUPPORT**  
(includes domestic & foreign disclosures)

---

**Clark Kent**

**ACTIVE SUPPORT**

**1R01 AI123456 (Kent)**                      02/15/17 – 02/14/22                      1.2 Calendar Months  
**NIH**    \$346,489

*Regulation of Dengue Replication, Virulence and Host Range Restriction by the Innate Immune System*

Major Goals: Determine the structural basis and *in vivo* activity of IFNRg degradation by Dengue Virus.

Overlap: None

**A9872 (Kent)**                                      02/01/19 – 01/31/22                      As Needed Effort  
**Stanford University**                      \$150,000

*BioX Multidisciplinary Seed Grant*

Major Goals: Non-linear difference-frequency ultrasound imaging of spleen in Dengue Virus infected immunodeficient mice

Overlap: None

**1U01 HG019834 (Lane)**                      03/1/15 – 02/28/20                      0.6 Calendar Months  
**NIH**    \$121,077 (Project 2 only)

*Cooperative Research for Genetic Disease*

*Project 2: The Determinants of Dengue replication in Human Intestinal Organoids*

Major Goals: In this project we employ human organoid technologies incorporating epithelial-only or epithelial/mesenchymal components to create a human intestinal tissue-specific model of Dengue infection and host range restriction.

Overlap: None

**PENDING SUPPORT**

None

**FOREIGN AND DOMESTIC RESOURCES (not listed above)**

**Humbolt University, GERMANY**    05/01/19-04/30/21

Lulu Vanderup, Ph.D is an appointed Visiting Scholar at Stanford University. She is working in Dr Kent's lab specifically on his NIH research (U01HG019834). Support for her stipend and living expenses are provided by her home institution, Humbolt University, GERMANY

**Pfizer Pharmaceuticals**

Provides a unique monoclonal antibody required to conduct the studies on Dengue virus replication (supports R01AI123456).

**Hope University, Hong Kong, CHINA**

Dr. Jimmy Smith, Postdoctoral fellow in Dr. Kent's lab, traveled to City University of Hong Kong, CHINA three times/year relevant to this grant (R01AI123456). This travel is related to learning techniques for ultrasound examination of mice to carry out the Bio-X seed grant listed above. City University of Hong Kong covered the cost of the coach airfare and 3 nights in a hotel for \$3,200 for each trip.