

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
FRED HUTCHINSON CANCER RESEARCH CENTER	D43	5 D43 TW009759-04	303,180	Phipps, Warren	Expanding independent research capacity in HIV-associated malignancies in Uganda
FRED HUTCHINSON CANCER RESEARCH CENTER	DP1	5 DP1 DA039543-03	880,000	Overbaugh, Julie M.	TOWARDS A MORE RELEVANT MODEL OF HIV INFECTION
FRED HUTCHINSON CANCER RESEARCH CENTER	K99	5 K99 AI125136-02	97,038	Sharma, Amit	Host Innate Immune Response as a Barrier to Cross Species Retrovirus Transmission
FRED HUTCHINSON CANCER RESEARCH CENTER	N01	272201600027C-1-0	925,074	Geraghty, Daniel	NHP MHC COMPLEX ALLELE DISCOVERY AND TYPING TECHNOLOGY DEVELOPMENT - HIV/AIDS
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 AI123323-01A1	440,000	Prlic, Martin	Inflammation-driven T Cell Responses and their Dichotomous Effect on Host Immunity
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 AI131914-01A1	751,650	Lund, Jennifer M.	Identification of Novel Mucosal Immune Mechanisms Involved in Protection from HIV-1
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 CA217138-01	644,421	Warren, Edus Houston	(PQ5) Effect of HIV infection on viral and host gene expression and antitumor immunity in Kaposi Sarcoma in Africa
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 HD092311-01	810,236	Lehman, Dara Ann	Maternal-infant Virome Transmission: the role of HIV and Antiretroviral Therapy
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 HD094682-01	650,778	Chen, Ying Qing	Predicting PrEP Uptake and Adherence among Adolescent Girls and Young Women in Sub-Saharan Africa: Leveraging Programmatic and Clinical Trials Data
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	2 R01 AI030927-26A1	282,082	Emerman, Michael	HIV Host-Cell Interactions
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	3 R01 DA040532-03S2	94,399	Duerr, Ann C	Modulating the Impact of Critical Events in Early HIV Infection: Effect of Early ART Initiation and Alcohol Use
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI076105-10	575,449	Overbaugh, Julie M.	THE ROLE OF ANTIBODIES IN MOTHER TO CHILD HIV TRANSMISSION
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI081625-08	694,153	Stamatatos, Leonidas A	Monitoring the development of anti-Env Abs during HIV infection
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI104384-05	532,725	Stamatatos, Leonidas A	Defining BCR evolution during immunization
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI120961-02	839,137	Overbaugh, Julie M.	DEFINING THE INFANT IMMUNE RESPONSE TO HIV

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI121129-02	830,347	Schiffer, Joshua Tisdell	Immunoprotective Properties of Tissue-resident Memory T Cells in Mice and Humans within Mucosal Sites
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI121259-03	632,683	Chen, Ying Qing	Statistical Methods for Adherence Issues in HIV Prevention Research
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI122912-02	590,744	Taylor, Justin J	Identification and Analysis of HIV-specific Naive B cells in HIV-unexposed Individuals
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI122991-02	316,066	Fong, Youyi	Statistical methods for HIV-1 immune correlates studies
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI127100-02	772,302	Kublin, James G.	Role of the microbiome in HIV vaccine induced heterogeneity
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 DA040532-03	1,844,857	Duerr, Ann C	Modulating the Impact of Critical Events in Early HIV Infection: Effect of Early ART Initiation and Alcohol Use
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 HL116217-05	523,418	Kiem, Hans-peter	Engraftment and in vivo selection of HIV-protected stem cells
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 MH105857-04	431,579	Chen, Ying Qing	Statistical Methods for Combination HIV Prevention Approaches
FRED HUTCHINSON CANCER RESEARCH CENTER	R03	1 R03 AI129751-01	101,580	Duerr, Ann C	Finding New Strategies for Achieving the UNAIDS 90-90-90 Targets: Cost-Effectiveness of a "Test and Treat" Intervention in Peru
FRED HUTCHINSON CANCER RESEARCH CENTER	R13	1 R13 AI134409-01	25,000	Jerome, Keith R	2017 Conference on Cell and Gene Therapy for HIV CURE
FRED HUTCHINSON CANCER RESEARCH CENTER	R13	1 R13 OD024033-01	74,999	Kublin, James G.	Annual Conference For Early Stage HIV/AIDS Vaccine Researchers
FRED HUTCHINSON CANCER RESEARCH CENTER	R21	5 R21 AI122978-02	209,045	Holte, Sarah E	Estimation of the Prevalence of Post Treatment Controllers of HIV-1 Infection Using Pooled Data from Independent Study Sites
FRED HUTCHINSON CANCER RESEARCH CENTER	R21	5 R21 AI125025-02	220,000	Pattacini, Laura	Effects of HIV infection on resident memory T cells
FRED HUTCHINSON CANCER RESEARCH CENTER	R21	5 R21 AI127249-02	220,000	Mcguire, Andrew	Germline-targeting anti-idiotypic antibodies as novel HIV-1 immunogens
FRED HUTCHINSON CANCER RESEARCH CENTER	R33	5 R33 AI116225-04	520,913	Sandmaier, Brenda Marie	Alpha Emitter Labeled Anti-T Cell Antibody: Targeting Latent HIV Infected Cells
FRED HUTCHINSON CANCER RESEARCH CENTER	R37	5 R37 AI038518-23	789,642	Overbaugh, Julie M.	Early and Reinfection in High Risk Women

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
FRED HUTCHINSON CANCER RESEARCH CENTER	R37	5 R37 AI054165-15	368,845	Gilbert, Peter B.	Statistical Methods in HIV Vaccine Efficacy Trials
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI128914-01	196,086	Mcelrath, Margaret Juliana	Immune Responses to Malaria and HIV Infection and Immunization - Clinical Core
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI128914-01	454,214	Gottardo, Raphael	Data Analysis and Management Core
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI128914-01	636,026	Mcelrath, Margaret Juliana	Immune responses to HIV virus immunization - Project 2
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	5 U19 AI109632-05	348,950	Stamatatos, Leonidas A	Envelope Immunogen and Recombinant Antibody Production Core
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	5 U19 AI109632-05	473,475	Stamatatos, Leonidas A	Immunogen Design for Specific BCR Activation
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	5 U19 AI109632-05	838,695	Stamatatos, Leonidas A	Preclinical Evaluation of Envelope Immunogens Optimized to Elicit VRCOI-class An
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	5 U19 HL129902-03	530,022	Kiem, Hans-peter	Stem cell expansion and gene editing in a nonhuman primate model of HIV/AIDS
FRED HUTCHINSON CANCER RESEARCH CENTER	U54	5 U54 CA190146-04	50,732	Casper, Corey	Project 3
FRED HUTCHINSON CANCER RESEARCH CENTER	U54	5 U54 CA190146-04	66,308	Casper, Corey	Core A - Administration
FRED HUTCHINSON CANCER RESEARCH CENTER	U54	5 U54 CA190146-04	113,160	Casper, Corey	Project 2
FRED HUTCHINSON CANCER RESEARCH CENTER	U54	5 U54 CA190146-04	239,149	Casper, Corey	Core C - Clinical Research and Biorepository
FRED HUTCHINSON CANCER RESEARCH CENTER	U54	5 U54 CA190146-04	268,941	Casper, Corey	Project 1
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068614-11	50,375,222	Corey, Lawrence	LOC: HIV Vaccine Trials Network
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068615-11	10,577,549	Brown, Elizabeth Renata	Statistical and Data Management Center (SDMC): Microbicide Trials Network
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068617-11	8,034,819	Donnell, Deborah J	SDMC: HIV Prevention Trials Network
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068618-11	21,415,215	Mcelrath, Margaret Juliana	LC: HIV Vaccine Trials Network
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068635-11	16,985,420	Gilbert, Peter B.	SDMC: HIV Vaccine Trials Network

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI069481-11	1,284,773	Mcelrath, Margaret Juliana	Seattle-Lausanne-Kampala CTU
FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI126623-02	4,714,991	Jerome, Keith R	Cell and Gene Therapy for HIV Cure
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	5 P01 AI124337-02	480,226	Aitchison, John D.	Gene Expression Analysis Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI076327-09	547,983	Urdahl, Kevin B	T regulatory cells and immunity in tuberculosis
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 DE026336-02	855,888	Sodora, Donald L	Harnessing oral mucosa vaccination to drive protective HIV antibody responses
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	1 U19 AI128914-01	229,971	Stuart, Kenneth D	Immune Responses to Malaria and HIV Infection and Immunization - Administrative Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	1 U19 AI128914-01	479,102	Zak, Daniel E	Systems Biology Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	1 U19 AI128914-01	747,401	Stuart, Kenneth D	Immune Responses Associated with Malaria Infection and Immune Protection - Project 1
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI106761-05	212,187	Aderem, Alan A	Administrative Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI106761-05	217,449	Zak, Daniel E	Data Management and Resource Dissemination Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI106761-05	696,643	Sherman, David R	Bacterial Determinants of TB Progression
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI106761-05	811,994	Aderem, Alan A	Technology Core
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI106761-05	981,079	Aderem, Alan A	Host Determinants of TB Disease Progression
SEATTLE BIOMEDICAL RESEARCH INSTITUTE	U19	5 U19 AI109632-05	160,354	Stamatatos, Leonidas A	Administrative Core
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 AI128792-01	410,861	Jaspan, Heather Beryl	Mucosal injury from sexual practices: Behaviour and biology of South African adolescents
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 AI134419-01	829,247	Frenkel, Lisa M	Defining HIV reservoirs that rebound following suspension of ART
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 HD094719-01	504,787	Frenkel, Lisa M	Mechanisms controlling the persistence of infectious HIV reservoirs in children

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 AI110375-04	453,349	Frenkel, Lisa M	A rapid point-of-treatment diagnostic assay for HIV-resistance to 1st-line ART
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 AI118500-03	488,955	Wagner, Thor Andrew	Engineering T-cells with optimized anti-HIV chimeric antigen receptors and CCR5 disruption as a strategy to target HIV-infected cells
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 AI120714-02	448,870	Jaspan, Heather Beryl	Mucosal microbiome and vaccine responses in HIV-exposed African infants
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 AI124770-02	459,315	Bull, Marta	Immune responses to HSV-2 recurrence replenish HIV tissue reservoirs during ART
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 CA206466-02	622,563	Frenkel, Lisa M	HIV integration-mediated modulation of immune regulation in HPV-associated cancers
SEATTLE CHILDREN'S HOSPITAL	R21	1 R21 AI131171-01	235,623	Sarkar, Surojit	Adjuvanting Vaccine-induced CD8 T Cell Memory Quality Using Regulatory T Cells
SEATTLE CHILDREN'S HOSPITAL	R33	5 R33 AI116184-04	547,781	Kean, Leslie S	Curing HIV Through Allogeneic Hematopoietic Stem Cell Transplantation
SEATTLE CHILDREN'S HOSPITAL	U19	5 U19 HL129902-03	894,352	Kean, Leslie S	Defining HIV sanctuary sites during autologous and allogeneic transplantation
UNIVERSITY OF WASHINGTON	D43	2 D43 TW009345-06	375,000	Zunt, Joseph Raymond	Northern/Pacific Universities Global Health Research Training Consortium
UNIVERSITY OF WASHINGTON	D43	5 D43 TW009580-05	266,544	Farquhar, Carey	Improving the HIV Care Cascade in Kenya through Implementation Science Training
UNIVERSITY OF WASHINGTON	D43	5 D43 TW009783-03	302,380	Farquhar, Carey	Women and HIV: Translation of Research into Practice
UNIVERSITY OF WASHINGTON	DP1	5 DP1 DA037979-03	890,000	Klatt, Nichole Rose	Impact of Cannabis on Inflammation and Viral Persistence in Treated HIV/SIV
UNIVERSITY OF WASHINGTON	F30	5 F30 AI122866-02	44,044	Simonich, Cassandra Arien Lynn	Characterizing broadly neutralizing antibody responses of HIV-1-infected infants
UNIVERSITY OF WASHINGTON	F31	1 F31 MH112397-01A1	36,673	Kemp, Christopher G	Strengthening the Integration of Mental Health and HIV Services in South Africa: Implementation Science in Support of Scale-Up, Adaptation, and Dissemination
UNIVERSITY OF WASHINGTON	F31	1 F31 MH113420-01	43,368	Velloza, Jennifer	Depression and Pre-Exposure Prophylaxis Use among sub-Saharan African Women
UNIVERSITY OF WASHINGTON	F31	1 F31 MH114892-01	43,493	Montano, Michalina	Risk Compensation after Biomedical Interventions to Prevent HIV Among Peruvian MSM

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	F31	5 F31 HD089507-02	42,110	Deichsel, Emily	Understanding the pathway between maternal health and infant diarrhea, malnutrition, and death among HIV-exposed, uninfected children
UNIVERSITY OF WASHINGTON	F32	1 F32 NR017125-01A1	60,834	Pintye, Jillian	Adherence to Pre-Exposure Prophylaxis for HIV Prevention in Pregnancy
UNIVERSITY OF WASHINGTON	K01	1 K01 OD024876-01	349,968	Manuzak, Jennifer	Impact of Malaria Co-Infection on HIV Vaccination
UNIVERSITY OF WASHINGTON	K01	5 K01 AI110313-04	128,250	Mackelprang, Romel D	CTL mechanisms underlying effects of HLA-A*2301 and B*5301 on HIV-1 set-point
UNIVERSITY OF WASHINGTON	K01	5 K01 AI116298-03	126,387	Drake, Alison	Optimizing repeat HIV testing during pregnancy and postpartum for PMTCT
UNIVERSITY OF WASHINGTON	K23	1 K23 AI129659-01	182,636	Bender Ignacio, Rachel Ann	Determining the component causes of systemic immune activation that moderate HIV acquisition and establishment of the latent viral reservoir
UNIVERSITY OF WASHINGTON	K23	1 K23 HL129888-01A1	188,768	Attia, Engi F	Mechanisms & risk factors of chronic lung disease in HIV+ adolescents in Nairobi
UNIVERSITY OF WASHINGTON	K23	5 K23 AI108293-05	189,362	Drain, Paul Kevin	Clinic-based Screening to Prevent HIV-associated Cryptococcal Mortality
UNIVERSITY OF WASHINGTON	K23	5 K23 AI113185-04	188,244	Barbee, Lindley	Characterizing Extragenital Gonorrhea and Chlamydia: Natural History & HIV Impact
UNIVERSITY OF WASHINGTON	K23	5 K23 AI120761-02	186,583	Benzekri, Noelle Angelina	HIV, malnutrition, and food insecurity in Senegal: A longitudinal study to identify high impact interventions
UNIVERSITY OF WASHINGTON	K23	5 K23 AI120793-02	184,588	Lacourse, Sylvia	Impact of maternal HIV on Mycobacterium tuberculosis infection among peripartum women and their infants
UNIVERSITY OF WASHINGTON	K23	5 K23 AI120855-04	194,891	Patel, Rena Chiman	Investigating interactions between efavirenz-based antiretroviral therapy and contraceptive implants
UNIVERSITY OF WASHINGTON	K24	5 K24 HD088229-02	177,034	McClelland, Raymond Scott	RCT of an Implementation Science Tool to Integrate HIV testing into Family Planning Services
UNIVERSITY OF WASHINGTON	N01	272201300010C-6-0	2,796,093	Gale, Michael	Nonhuman Primate Core Functional Genomics Laboratory for AIDS Vaccines Research a
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	179,417	Johnston, Christine Michelle	Genital HSV-1: An Emerging Disease

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	218,655	Wald, Anna	Administrative Core
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	248,392	Zhu, Jia	Correlating HSV-2 Disease Severity with Tissue Resident CD8 T-cells
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	265,006	Morrow, Rhoda Ashley	Laboratory Core
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	290,194	Koelle, David M	Integrated Human Immune Responses to HSV
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	306,051	Magaret, Amalia S.	Statistical Core
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	322,914	Johnston, Christine Michelle	Clinical Core
UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-27	704,769	Wald, Anna	Incident HSV-2 and Genital Health in Kenyan Adolescent Girls: an Inception Cohor
UNIVERSITY OF WASHINGTON	P30	3 P30 AI027757-29S1	26,604	Holmes, King K.	Developmental
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	4	Jerome, Keith R	Scientific Working Groups
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	110,969	Morris, Wanda Martina	Sociobehavloral and Prevention Research (SPRC)
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	215,523	Kitahata, Mari M	Clinical Epidemiology and Health Services Research
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	266,214	Holte, Sarah E	Biometrics
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	295,994	Casper, Corey	HIV-Associated Malignancies (HIVAM)
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	316,090	De Rosa, Stephen C	Immunology
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	359,972	John-stewart, Grace	International
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	412,557	Mcintosh, Martin	Molecular Profiling and Computational Biology
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	501,534	Harrington, Robert D.	Clinical Research and Retrovirology (CRRC)
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	557,842	Baeten, Jared	Administrative
UNIVERSITY OF WASHINGTON	P30	5 P30 AI027757-30	667,653	Collier, Ann Cornwall	Developmental
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	104,532	Boyko, Edward J	Core C: Human Studies Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	152,708	Hull-meichle, Rebecca Lucy	Core B: Cellular And Molecular Imaging Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	183,108	Bornfeldt, Karin E.	Core A: Viral Vector and Transgenic Mouse Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	186,266	Sweet, Ian R	Core D: Cell Function Analysis Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	187,977	Kahn, Steven Emanuel	Administrative Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	192,402	Ziegler, Steven F	Core E: Immunology and Inflammation Core
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	217,889	Heinecke, Jay W	Core F: Quantitative and Functional Proteomics
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41	332,665	Zraika, Sakeneh	Pilot and Feasibility Program
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Burbacher, Thomas M	Reproductive and Developmental Sciences
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Elliott, Jane	Outreach activities

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Katze, Michael G	NHP System Biology SAM
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Katze, Michael G	NHP Systems Biology HTMP
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Schmidt, Ann	Pilot Program
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Buffalo, Elizabeth A	Division of Neuroscience
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Clarke, Mark Lynn	Information Technologies
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Ellingson, Gail	Facilities Management
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Ellingson, Gail	Modernization and Improvement
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Elliott, Carole	Division of Primate Resources Operations
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Elliott, Jane	Center Programs, Administration & Operations
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Fuller, Deborah H.	AIDS Mucosal Immunology
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Grant, Richard	Primate Diagnostic Services Laboratory
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Hoppe, Eric	Finance
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Hu, Shiu-lok	AIDS Research Division
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Hu, Shiu-lok	AIDS Virology
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Katze, Michael G	NHP System Biology
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Kyes, Randall C	Division of Global Programs
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Lane, Jennifer F.	Veterinary Services
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Mcdermott, Sean A	Center Programs Communication
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Miles, Frank	Bioengineering Service Core
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Murnane, Robert	Comparative Pathology Services
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Mustari, Michael J.	Director's Office
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Petersen, Benjamin	Primate Services
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Raines, Dennis	Center Programs Training
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Smedley, Jeremy V.	Associate Director's Office
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Smedley, Jeremy V.	Breeding Colony Management Services
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Worlein, Julie M	Behavioral Management Services
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,576	Young, Melinda	Center Programs Occ Health
UNIVERSITY OF WASHINGTON	P51	3 P51 OD010425-56S1	498,548	Anderson, David M	Washington National Primate Research Center
UNIVERSITY OF WASHINGTON	R00	5 R00 HD076679-05	249,000	Heffron, Renee Annette	Antiretroviral periconception HIV prevention for HIV discordant couples
UNIVERSITY OF WASHINGTON	R01	1 R01 AI128782-01	647,492	Klatt, Nichole Rose	Mucosal mechanisms of altered HIV susceptibility in adolescents
UNIVERSITY OF WASHINGTON	R01	1 R01 AI129673-01A1	874,640	Hu, Shiu-lok	Approaches to Improve the Efficacy of Prime-boost Immunization against HIV/AIDS



\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	R01	1 R01 AI129715-01A1	701,405	Lingappa, Jairam Rao	Evaluating the relationship of CD101 and UBE2V1 to genital mucosal inflammation
UNIVERSITY OF WASHINGTON	R01	1 R01 AI131403-01	614,889	Hu, Shiu-lok	VIRUS-LIKE PARTICLES WITH STABILIZED TRIMERIC ENVELOPE FOR PRIME BOOST IMMUNIZATION
UNIVERSITY OF WASHINGTON	R01	1 R01 AI134130-01	732,269	Farquhar, Carey	Implementing Assisted Partner Services to HIV Test and Treat Men in Western Kenya
UNIVERSITY OF WASHINGTON	R01	1 R01 DA043409-01	668,778	Herbeck, Joshua T	Integrating Assisted Partner Services and Phylogenetics for HIV and HCV Prevention
UNIVERSITY OF WASHINGTON	R01	1 R01 DK112254-01	379,401	Klatt, Nichole Rose	Targeting novel pathways to enhance gastrointestinal integrity during HIV infection
UNIVERSITY OF WASHINGTON	R01	1 R01 EB022630-01A1	488,906	Posner, Jonathan D.	Electrokinetic paper diagnostic platform: 15-minute, quantitative nucleic acid amplification for viral pathogens in whole blood
UNIVERSITY OF WASHINGTON	R01	1 R01 GM125440-01	419,587	Herbeck, Joshua T	Modeling the Evolutionary and Public Health Impacts of HIV Adaptation in Response to Vaccination
UNIVERSITY OF WASHINGTON	R01	1 R01 HD089843-01A1	737,203	Heffron, Renee Annette	Impact of Concurrent Initiation of DMPA Contraception and Tenofovir PrEP on Bone Loss in Young Women
UNIVERSITY OF WASHINGTON	R01	1 R01 HD094630-01	634,097	John-stewart, Grace	PrEP Adherence Among AGYW: A Multidimensional Evaluation
UNIVERSITY OF WASHINGTON	R01	1 R01 HD094718-01	778,821	John-stewart, Grace	Infant immune mechanisms of HIV reservoir size and decay
UNIVERSITY OF WASHINGTON	R01	1 R01 MH110296-01A1	669,504	Heffron, Renee Annette	Integrated PrEP and ART delivered in Ugandan public health clinics to improve HIV and ART outcomes for HIV serodiscordant couples
UNIVERSITY OF WASHINGTON	R01	1 R01 MH113434-01	726,087	Celum, Connie L	HIV self-testing and PrEP to increase testing and prevention uptake among male partners and improve postpartum ART use in PMTCT B+ programs in Uganda
UNIVERSITY OF WASHINGTON	R01	1 R01 MH113435-01	621,896	Sherr, Kenneth	Scaling up the systems analysis and improvement approach for prevention of mother-to-child HIV transmission in Mozambique (SAIA-SCALE)

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	R01	1 R01 MH114544-01	700,439	Celum, Connie L	PrEP for Young South African Women: Evaluating Uptake by Risk Screening or a Decision Support Tool and Scaled Adherence Support Using a SMART Design
UNIVERSITY OF WASHINGTON	R01	3 R01 HD085807-03S1	247,273	Kohler, Pamela	Simulated Patient Encounters to Promote Early Detection and Engagement in HIV Care for Adolescents
UNIVERSITY OF WASHINGTON	R01	5 R01 AI029168-28	574,865	Hughes, James P	Statistical Issues in AIDS Research
UNIVERSITY OF WASHINGTON	R01	5 R01 AI044257-17	505,985	Clark, Edward A	Role of B cell activating factor (BAFF) in B cell responses and autoimmunity
UNIVERSITY OF WASHINGTON	R01	5 R01 AI106397-05	435,000	Lingappa, Jaisri R	HIV-1 capsid assembly intermediates: cellular factors and links to pathogenesis
UNIVERSITY OF WASHINGTON	R01	5 R01 AI107034-05	346,673	Minin, Vladimir	BAYESIAN MODELING AND DATA INTEGRATION IN INFECTIOUS DISEASE PHYLODYNAMICS
UNIVERSITY OF WASHINGTON	R01	5 R01 AI108490-04	717,110	Mittler, John E.	Integrated bio-social models for HIV epidemiology
UNIVERSITY OF WASHINGTON	R01	5 R01 AI108765-04	435,000	Savan, Ram	Novel regulatory mechanisms control IFNL3 expression during HCV infection
UNIVERSITY OF WASHINGTON	R01	5 R01 AI111738-04	515,622	Lingappa, Jairam Rao	Quantifying the impact of genital mucosal inflammation on HIV-1 acquisition risk
UNIVERSITY OF WASHINGTON	R01	5 R01 AI111780-04	315,885	Zhu, Jia	Mechanisms of Protective Local Immunity in Human Female Reproductive Tract
UNIVERSITY OF WASHINGTON	R01	5 R01 AI111806-04	852,807	Mullins, James Ivan	Mechanisms of Formation and Persistence of Active HIV Reservoirs
UNIVERSITY OF WASHINGTON	R01	5 R01 AI112002-04	650,899	Woodrow, Kim A.	Combination HIV prevention in drug-eluting fibers: designing for efficacy and use
UNIVERSITY OF WASHINGTON	R01	5 R01 AI116292-03	730,815	Hladik, Florian	Systems and carcinogenic impact assessment of topical microbicides on human mucosa
UNIVERSITY OF WASHINGTON	R01	5 R01 AI120712-03	1,086,868	Klatt, Nichole Rose	Persistent modulation of microbiota to enhance HIV vaccination
UNIVERSITY OF WASHINGTON	R01	5 R01 AI120765-03	721,973	Gottlieb, Geoffrey Scott	Improving Diagnosis, Treatment & Detection of Drug Resistance in HIV-2 Infection
UNIVERSITY OF WASHINGTON	R01	5 R01 AI124968-02	572,643	Graham, Susan Marie	Impact of a novel screening program to detect acute and prevalent HIV infection and reduce HIV transmission
UNIVERSITY OF WASHINGTON	R01	5 R01 AI125026-02	852,198	Mullins, James Ivan	Role of proviral loci in HIV latency

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	R01	5 R01 AI125498-02	634,032	John-stewart, Grace	Delivering PrEP in Pregnancy
UNIVERSITY OF WASHINGTON	R01	5 R01 AI127232-02	490,386	Herbeck, Joshua T	Combined phylogenetic and epidemiological analysis to identify HIV transmission sources in Seattle WA
UNIVERSITY OF WASHINGTON	R01	5 R01 CA095994-08	70,145	Wakefield, Jonathan C	SPATIO-TEMPORAL EPIDEMIOLOGY: METHODS AND APPLICATIONS
UNIVERSITY OF WASHINGTON	R01	5 R01 CA173754-05	416,472	Crothers, Kristina Anne	Benefits and Harms of Lung Cancer Screening in HIV Infection
UNIVERSITY OF WASHINGTON	R01	5 R01 CA189986-03	343,260	Lagunoff, Michael	KSHV alteration of cellular metabolism
UNIVERSITY OF WASHINGTON	R01	5 R01 DA023089-08	571,886	Bailey, Jennifer A	Cannabis legalization: Youth substance use, conduct problems, & HIV risk behavior
UNIVERSITY OF WASHINGTON	R01	5 R01 DA038095-03	571,779	Haggerty, Kevin P	A trial of Connecting to prevent drug abuse and risky behaviors in foster teens
UNIVERSITY OF WASHINGTON	R01	5 R01 DA040386-03	514,532	Hladik, Florian	Extracellular vesicles in semen and genital HIV infection and immunity during heroin addiction and methadone or buprenorphine substitution therapy
UNIVERSITY OF WASHINGTON	R01	5 R01 GM123539-02	347,600	Lingappa, Jaisri R	HIV packaging occurs in RNA granules: implications for cell biology and anti-retroviral drugs
UNIVERSITY OF WASHINGTON	R01	5 R01 HD078163-04	67,882	Hatch-maillette, Mary Akiko	Maximizing the Patient-counselor Relationship to Reduce Sexual Risk Behavior
UNIVERSITY OF WASHINGTON	R01	5 R01 HD080460-04	713,099	John-stewart, Grace	Evaluation of mHealth strategies to optimize adherence and efficacy of PMTCT/ART
UNIVERSITY OF WASHINGTON	R01	5 R01 HD085807-03	369,412	Kohler, Pamela	Simulated Patient Encounters to Promote Early Detection and Engagement in HIV Care for Adolescents
UNIVERSITY OF WASHINGTON	R01	5 R01 HD089831-02	581,840	Heffron, Renee Annette	Effects of Hormonal Contraceptives on Genital Immunity and HIV Susceptibility
UNIVERSITY OF WASHINGTON	R01	5 R01 HD089850-02	348,750	John-stewart, Grace	Transitioning from Pediatric to Adult HIV Care in Kenya
UNIVERSITY OF WASHINGTON	R01	5 R01 HL126538-03	777,434	Crane, Heidi M.	Cardiovascular, Pulmonary & Hematological Disease in HIV: Prevention & Treatment
UNIVERSITY OF WASHINGTON	R01	5 R01 MD011574-02	647,012	Pearson, Cynthia Renee	Preventing HIV among Native Americans through the treatment PTSD & substance use

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	R01	5 R01 MH095507-07	575,347	Baeten, Jared	Delivery of integrated PrEP and ART for HIV prevention for couples in Kenya
UNIVERSITY OF WASHINGTON	R01	5 R01 MH110163-02	369,361	Wang, Haidong	Methodologies to Enhance Understanding of HIV-Associated Social Determinants
UNIVERSITY OF WASHINGTON	R01	5 R01 NS034235-20	458,222	Marra, Christina M	Persistence of CNS T. pallidum in HIV infection
UNIVERSITY OF WASHINGTON	R01	5 R01 NS082120-05	686,764	Marra, Christina M	Lumbar Puncture and Syphilis Outcome
UNIVERSITY OF WASHINGTON	R03	5 R03 DA042668-02	154,500	Dombrowski, Julia Cook	Low-Threshold Incentivized HIV Care for Persons with Substance Use Disorders
UNIVERSITY OF WASHINGTON	R13	2 R13 AI118167-03	9,000	Winer, Rachel L.	Principles of STD/HIV Research Course
UNIVERSITY OF WASHINGTON	R21	1 R21 AI129712-01	271,212	Roxby, Alison Christina	DMPA use and vaginal bacterial diversity among African women
UNIVERSITY OF WASHINGTON	R21	1 R21 HD094639-01	193,854	Depaolo, Randy William	Modulation of EPEC susceptibility and severity by the microbiome
UNIVERSITY OF WASHINGTON	R21	1 R21 NR017317-01A1	269,719	Lutz, Barry Ryan	Enabling infant HIV diagnosis in remote settings: a highly-sensitive test with an ASSURED design
UNIVERSITY OF WASHINGTON	R21	1 R21 TW010583-01	190,128	Feldacker, Caryl	Reducing Provider Workload While Preserving Patient Safety: A 2-Way Texting Intervention in Zimbabwe's Voluntary Medical Male Circumcision Program
UNIVERSITY OF WASHINGTON	R21	3 R21 TW010459-02S1	124,746	Farquhar, Carey	Predicting Early Cardiovascular Risk among HIV-Infected and Uninfected Kenyan Adults
UNIVERSITY OF WASHINGTON	R21	5 R21 AI122361-02	242,050	Mullins, James Ivan	Ex Vivo Detection and Analysis of Non-inducible Latent HIV
UNIVERSITY OF WASHINGTON	R21	5 R21 AI122867-02	155,000	Barnabas, Ruanne Vanessa	Association between schistosomiasis and HIV-1 acquisition, transmission and disease progression in Africa
UNIVERSITY OF WASHINGTON	R21	5 R21 AI124789-02	231,750	Morris, Wanda Martina	Seattle HIV/AIDS modeling for Prevention
UNIVERSITY OF WASHINGTON	R21	5 R21 AI127156-02	245,595	Lingappa, Jairam Rao	CD101 function, T regulatory cells and HIV-1 acquisition risk
UNIVERSITY OF WASHINGTON	R21	5 R21 AI127200-02	202,948	Drain, Paul Kevin	A Point-of-Care Assay to Measure Tenofovir for Monitoring PrEP and ART Adherence
UNIVERSITY OF WASHINGTON	R21	5 R21 MH110026-02	146,625	Barnabas, Ruanne Vanessa	Do lottery incentive strategies increase engagement in HIV care and uptake of antiretroviral therapy among South African men?

\*ALL\* NIH AIDS funded research base - FY17

- For CFAR PA - from OAR/UW/Fred Hutch-Baeten

DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	R21	5 R21 TW010459-02	164,735	Farquhar, Carey	Predicting Early Cardiovascular Risk among HIV-Infected and Uninfected Kenyan Adults
UNIVERSITY OF WASHINGTON	R25	5 R25 MH084565-08	259,825	Walters, Karina Lynn	Indigenous HIV/AIDS Research Training(IHART2)Program
UNIVERSITY OF WASHINGTON	R34	1 R34 AI129900-01	226,322	Sherr, Kenneth	Systems analysis and improvement approach to optimize the pediatric HIV diagnosis and care cascade (SAIA-PEDS)
UNIVERSITY OF WASHINGTON	R34	1 R34 DA045620-01	232,500	Stekler, Joanne Donna	Interventions to Improve the HIV PrEP Cascade among Methamphetamine Users
UNIVERSITY OF WASHINGTON	R34	5 R34 MH112378-02	231,101	Puttkammer, Nancy	Developing and Evaluating a Provider-Delivered National EMR Alert-based HIV ART Adherence Counseling Program in Haiti: iSanté Plus
UNIVERSITY OF WASHINGTON	R56	1 R56 AG057262-01	359,808	Heckbert, Susan	Epidemiology of HIV-Related Atrial Fibrillation
UNIVERSITY OF WASHINGTON	S10	1 S10 OD023476-01	200,000	Kollman, Justin M	Acquisition of a high resolution, high throughput cryo-electron microscope
UNIVERSITY OF WASHINGTON	T32	5 T32 AI007140-40	703,169	Lukehart, Sheila A.	STD and AIDS Research Training Grant
UNIVERSITY OF WASHINGTON	U01	3 U01 DA037702-04S1	92,688	Kronmal, Richard A	Seek, Test, Treat, and Retain Data Harmonization Coordinating Center
UNIVERSITY OF WASHINGTON	U01	5 U01 AA020793-07	697,668	Crane, Heidi M.	3/4 Alcohol Research Consortium in HIV - Epidemiological Research Arm (ARCH-ERA)
UNIVERSITY OF WASHINGTON	U01	5 U01 DA037702-04	690,557	Delaney, Joseph A.	Seek, Test, Treat, and Retain Data Harmonization Coordinating Center
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	61,690	Marrazzo, Jeanne M	Effects of a contraceptive ring on vaginal
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	65,862	Johnston, Christine Michelle	Impact of HSV-2 shedding on the vaginal
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	72,057	Manhart, Lisa E	Urethral microbiome and non-gonococcal urethritis in men who have sex with men (M
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	82,813	Schiffer, Joshua Tisdell	Establishing microbial and biochemical thresholds for development and persistence
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	95,139	Hughes, James P	Biostatistics & Computational Biology Core
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	107,897	Wald, Anna	Clinical & Laboratory Core
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	137,756	Marrazzo, Jeanne M	Administrative Core
UNIVERSITY OF WASHINGTON	U19	5 U19 AI113173-04	332,832	Fredricks, David Neal	Microbiome Core
UNIVERSITY OF WASHINGTON	U19	5 U19 HL129902-03	485,926	Hu, Shiu-lok	NHP Model and Transplantation Core

\*ALL\* NIH AIDS funded research base - FY17  
 - For CFAR PA - from OAR/UW/Fred Hutch-Baeten  
 DO NOT submit with application

OFFICE OF AIDS RESEARCH FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING					
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE
UNIVERSITY OF WASHINGTON	U42	5 U42 OD011123-13	2,051,013	Mustari, Michael J.	WaNPRC Macaca nemestrina SPF Breeding Colony
UNIVERSITY OF WASHINGTON	UM1	5 UM1 AI120176-03	3,352,921	Ho, Rodney J Y	Targeted Long-acting Combination Antiretroviral Therapy (TLC-ART)
		<b>Total</b>	<b>214,779,118</b>		