RESEARCH CENTER

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

OO 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					Expanding independent research capacity in HIV-			
RESEARCH CENTER	D43	5 D43 TW009759-04	303,180	Phipps, Warren	associated malignancies in Uganda			
FRED HUTCHINSON CANCER					TOWARDS A MORE RELEVANT MODEL OF HIV			
RESEARCH CENTER	DP1	5 DP1 DA039543-03	880,000	Overbaugh, Julie M.	INFECTION			
FRED HUTCHINSON CANCER					Host Innate Immune Response as a Barrier to Cross			
RESEARCH CENTER	К99	5 K99 Al125136-02	97,038	Sharma, Amit	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		2, 220100001, 0 1 0	323,67	Coragney, Same.	Inflammation-driven T Cell Responses and their			
RESEARCH CENTER	R01	1 R01 Al123323-01A1	440,000	Prlic, Martin	Dichotomous Effect on Host Immunity			
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 Al131914-01A1	751,650	Lund, Jennifer M.	Identification of Novel Mucosal Immune Mechanisms Involved in Protection from HIV-1 (PQ5) Effect of HIV infection on viral and host gene			
FRED HUTCHINSON CANCER					expression and antitumor immunity in Kaposi			
RESEARCH CENTER	R01	1 R01 CA217138-01	644 421	Warren, Edus Houston	Sarcoma in Africa			
FRED HUTCHINSON CANCER	NOI	1 KO1 CA217136-01	044,421	Warren, Edds Hodston	Maternal-infant Virome Transmission: the role of			
RESEARCH CENTER	R01	1 R01 HD092311-01	810.236	Lehman, Dara Ann	HIV and Antiretroviral Therapy			
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 HD094682-01		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	DO1	2 001 41020027 2641	202.002	Emarman Michael	HIV Host-Cell Interactions			
FRED HUTCHINSON CANCER RESEARCH CENTER	R01	2 R01 Al030927-26A1 3 R01 DA040532-03S2		Emerman, Michael Duerr, Ann C	Modulating the Impact of Critical Events in Early HIV Infection: Effect of Early ART Initiation and Alcohol Use			
FRED HUTCHINSON CANCER					THE ROLE OF ANTIBODIES IN MOTHER TO CHILD			
RESEARCH CENTER	R01	5 R01 Al076105-10	575,449	Overbaugh, Julie M.	HIV TRANSMISSION			
FRED HUTCHINSON CANCER					Monitoring the development of anti-Env Abs			
RESEARCH CENTER	R01	5 R01 Al081625-08	694,153	Stamatatos, Leonidas A	during HIV infection			
FRED HUTCHINSON CANCER								
RESEARCH CENTER	R01	5 R01 Al104384-05	532,725	Stamatatos, Leonidas A	Defining BCR evolution during immunization			
FRED HUTCHINSON CANCER								

839,137 Overbaugh, Julie M.

DEFINING THE INFANT IMMUNE RESPONSE TO HIV

5 R01 Al120961-02

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

DO NOT submit with application			IOE OF AIRS	DECEAROU					
		OFF	ICE OF AIDS						
FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING									
PPO IECT									
INSTITUTION	ACT	PROJECT NUMBER	TOTAL	INVESTIGATOR	PROJECT TITLE				
					Immunoprotective Properties of Tissue-resident				
FRED HUTCHINSON CANCER					Memory T Cells in Mice and Humans within				
RESEARCH CENTER	R01	5 R01 Al121129-02	830,347	Schiffer, Joshua Tisdell	Mucosal Sites				
FRED HUTCHINSON CANCER					Statistical Methods for Adherence Issues in HIV				
RESEARCH CENTER	R01	5 R01 AI121259-03	632,683	Chen, Ying Qing	Prevention Research				
FRED HUTCHINSON CANCER					Identification and Analysis of HIV-specific Naive B				
RESEARCH CENTER	R01	5 R01 AI122912-02	590,744	Taylor, Justin J	cells in HIV-unexposed Individuals				
FRED HUTCHINSON CANCER					Statistical methods for HIV-1 immune correlates				
RESEARCH CENTER	R01	5 R01 Al122991-02	316,066	Fong, Youyi	studies				
FRED HUTCHINSON CANCER					Role of the microbiome in HIV vaccine induced				
RESEARCH CENTER	R01	5 R01 Al127100-02	772,302	Kublin, James G.	heterogeneity				
					Modulating the Impact of Critical Events in Early				
FRED HUTCHINSON CANCER					HIV Infection: Effect of Early ART Initiation and				
RESEARCH CENTER	R01	5 R01 DA040532-03	1,844,857	Duerr, Ann C	Alcohol Use				
FRED HUTCHINSON CANCER					Engraftment and in vivo selection of HIV-protected				
RESEARCH CENTER	R01	5 R01 HL116217-05	523,418	Kiem, Hans-peter	stem cells				
FRED HUTCHINSON CANCER					Statistical Methods for Combination HIV				
RESEARCH CENTER	R01	5 R01 MH105857-04	431,579	Chen, Ying Qing	Prevention Approaches				
					Finding New Strategies for Achieving the UNAIDS				
FRED HUTCHINSON CANCER					90-90-90 Targets: Cost-Effectiveness of a "Test and				
RESEARCH CENTER	R03	1 R03 AI129751-01	101,580	Duerr, Ann C	Treat" Intervention in Peru				
FRED HUTCHINSON CANCER					2017 Conference on Cell and Gene Therapy for HIV				
RESEARCH CENTER	R13	1 R13 AI134409-01	25,000	Jerome, Keith R	CURE				
FRED HUTCHINSON CANCER					Annual Conference For Early Stage HIV/AIDS				
RESEARCH CENTER	R13	1 R13 OD024033-01	74,999	Kublin, James G.	Vaccine Researchers				
			·						
					Estimation of the Prevalence of Post Treatment				
FRED HUTCHINSON CANCER					Controllers of HIV-1 Infection Using Pooled Data				
RESEARCH CENTER	R21	5 R21 Al122978-02	209.045	Holte, Sarah E	from Independent Study Sites				
FRED HUTCHINSON CANCER				-,					
RESEARCH CENTER	R21	5 R21 Al125025-02	220.000	Pattacini, Laura	Effects of HIV infection on resident memory T cells				
FRED HUTCHINSON CANCER					Germline-targeting anti-idiotype antibodies as				
RESEARCH CENTER	R21	5 R21 Al127249-02	220.000	Mcguire, Andrew	novel HIV-1 immunogens				
FRED HUTCHINSON CANCER			223,300		Alpha Emitter Labeled Anti-T Cell Antibody:				
RESEARCH CENTER	R33	5 R33 Al116225-04	520 913	Sandmaier, Brenda Marie	Targeting Latent HIV Infected Cells				
FRED HUTCHINSON CANCER	1.55	0	323,313	Canada Pranta	1.0.00				
RESEARCH CENTER	R37	5 R37 Al038518-23	789 642	Overbaugh, Julie M.	Early and Reinfection in High Risk Women				

O 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					Immune Responses to Malaria and HIV Infection			
RESEARCH CENTER	U19	1 U19 AI128914-01	196,086	Mcelrath, Margaret Juliana	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					Immune responses to HIV virus immunization -			
RESEARCH CENTER	U19	1 U19 AI128914-01	636,026	Mcelrath, Margaret Juliana	Project 2			
FRED HUTCHINSON CANCER					Envelope Immunogen and Recombinant Antibody			
RESEARCH CENTER	U19	5 U19 AI109632-05	348,950	Stamatatos, Leonidas A	Production Core			
FRED HUTCHINSON CANCER								
RESEARCH CENTER	U19	5 U19 Al109632-05	473,475	Stamatatos, Leonidas A	Immunogen Design for Specific BCR Activation			
FRED HUTCHINSON CANCER RESEARCH CENTER	U19	5 U19 Al109632-05	838,695	Stamatatos, Leonidas A	Preclinical Evaluation of Envelope Immunogens Optimized to Elicit VRCOI-class An			
FRED HUTCHINSON CANCER	1140	5 1140 111 4 20002 02	520.022	W	Stem cell expansion and gene editing in a			
RESEARCH CENTER	U19	5 U19 HL129902-03	530,022	Kiem, Hans-peter	nonhuman primate model of HIV/AIDS			
FRED HUTCHINSON CANCER	1154	F UEA CA10014C 04	F0 722	Comman Comm	Duniant 2			
RESEARCH CENTER	U54	5 U54 CA190146-04	50,732	Casper, Corey	Project 3			
FRED HUTCHINSON CANCER		5 U54 CA400445 04	66 200	G G	Como A. Administration			
RESEARCH CENTER FRED HUTCHINSON CANCER	U54	5 U54 CA190146-04	66,308	Casper, Corey	Core A - Administration			
		5 U54 CA400445 04	112.160	G G	Project 2			
RESEARCH CENTER	U54	5 U54 CA190146-04	113,160	Casper, Corey	Project 2			
FRED HUTCHINSON CANCER	1154	E 1154 CA10014C 04	220 440	Comman Comm	Care C. Clinical Descareh and Diagonasitan			
RESEARCH CENTER	U54	5 U54 CA190146-04	239,149	Casper, Corey	Core C - Clinical Research and Biorepository			
FRED HUTCHINSON CANCER RESEARCH CENTER	1154	E 1154 CA10014C 04	260.044	Comman Comm	Drainet 1			
	U54	5 U54 CA190146-04	268,941	Casper, Corey	Project 1			
FRED HUTCHINSON CANCER	110.44	E LINA1 ALOCOCA 4 44	FO 27F 222	Carray Lavyranaa	LOC: LINANA seina Triala Naturada			
RESEARCH CENTER	UM1	5 UM1 Al068614-11	50,375,222	Corey, Lawrence	LOC: HIV Vaccine Trials Network			
FRED HUTCHINSON CANCER	118.44	F LINA1 AIOCRC1F 11	10 577 540	Drown Flinghoth Barata	Statistical and Data Management Center (SDMC):			
RESEARCH CENTER	UM1	5 UM1 Al068615-11	10,5//,549	Brown, Elizabeth Renata	Microbicide Trials Network			
FRED HUTCHINSON CANCER	118.44	F LINA1 AIOCRC17 14	0.034.040	Dannell Daharsh I	CDMC, LIN/ Proyention Trials Naturals			
RESEARCH CENTER	UM1	5 UM1 Al068617-11	8,034,819	Donnell, Deborah J	SDMC: HIV Prevention Trials Network			
FRED HUTCHINSON CANCER	115.44	5 UNA1 AIOCOCAS 44	24 445 245	Manhath Managarit Live	I C. HIV/Vension Trials No. 1			
RESEARCH CENTER	UM1	5 UM1 Al068618-11	21,415,215	Mcelrath, Margaret Juliana	LC: HIV Vaccine Trials Network			
FRED HUTCHINSON CANCER		5 UNA AUGGOGG 14	46.005.400	Cille of Both B	CDAG UNAVersity Title 1			
RESEARCH CENTER	UM1	5 UM1 Al068635-11	16,985,420	Gilbert, Peter B.	SDMC: HIV Vaccine Trials Network			

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

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 Al126623-02	4,714,991	Jerome, Keith R	Cell and Gene Therapy for HIV Cure				
SEATTLE BIOMEDICAL RESEARCH									
INSTITUTE	P01	5 P01 Al124337-02	480,226	Aitchison, John D.	Gene Expression Analysis Core				
SEATTLE BIOMEDICAL RESEARCH									
INSTITUTE	R01	5 R01 Al076327-09	547,983	Urdahl, Kevin B	T regulatory cells and immunity in tuberculosis				
SEATTLE BIOMEDICAL RESEARCH					Harnessing oral mucosa vaccination to drive				
INSTITUTE	R01	5 R01 DE026336-02	855,888	Sodora, Donald L	protective HIV antibody responses				
SEATTLE BIOMEDICAL RESEARCH					Immune Responses to Malaria and HIV Infection				
INSTITUTE	U19	1 U19 Al128914-01	229,971	Stuart, Kenneth D	and Immunization - Administrative Core				
SEATTLE BIOMEDICAL RESEARCH INSTITUTE SEATTLE BIOMEDICAL RESEARCH	U19	1 U19 Al128914-01	479,102	Zak, Daniel E	Systems Biology Core Immune Responses Associated with Malaria				
INSTITUTE	U19	1 U19 Al128914-01	747 401	Stuart, Kenneth D	Infection and Immune Protection - Project 1				
SEATTLE BIOMEDICAL RESEARCH	019	1 019 A1128914-01	747,401	Stuart, Refilletti D	Infection and infinitine Protection - Project 1				
INSTITUTE	U19	5 U19 Al106761-05	212 107	Aderem, Alan A	Administrative Core				
SEATTLE BIOMEDICAL RESEARCH	019	3 019 A1100701-03	212,107	Adereili, Alaii A	Data Management and Resource Dissemination				
INSTITUTE	U19	E 1110 A1106761 0E	217 440	Zak, Daniel E	Core				
SEATTLE BIOMEDICAL RESEARCH	019	5 U19 Al106761-05	217,449	Zak, Dalliel E	Core				
INSTITUTE	U19	5 U19 Al106761-05	606 642	Sherman, David R	Bacterial Determinants of TB Progression				
SEATTLE BIOMEDICAL RESEARCH	019	3 019 A(100701-03	090,043	Sherman, David K	Bacterial Determinants of 15 Flogression				
INSTITUTE	U19	5 U19 Al106761-05	211 00/	Aderem, Alan A	Technology Core				
SEATTLE BIOMEDICAL RESEARCH	019	3 019 A(100701-03	811,334	Adereni, Alan A	recimology core				
INSTITUTE	U19	5 U19 Al106761-05	081 070	Aderem, Alan A	Host Determinants of TB Disease Progression				
SEATTLE BIOMEDICAL RESEARCH	019	3 019 A(100701-03	381,073	Adereni, Alan A	Those beterminants of 1b bisease (10gression				
INSTITUTE	U19	5 U19 Al109632-05	160 354	Stamatatos, Leonidas A	Administrative Core				
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 Al128792-01	·	Jaspan, Heather Beryl	Mucosal injury from sexual practices: Behaviour and biology of South African adolescents Defining HIV reservoirs that rebound following				
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 Al134419-01	829,247	Frenkel, Lisa M	suspension of ART				
SEATTLE CHILDREN'S HOSPITAL	R01	1 R01 HD094719-01	,	Frenkel, Lisa M	Mechanisms controlling the persistence of infectious HIV reservoirs in children				

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

DO NOT submit with application	O 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 Al110375-04	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 Al118500-03	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 Al120714-02	448.870	Jaspan, Heather Beryl	Mucosal microbiome and vaccine responses in HIV- exposed African infants		
SEATTLE CHILDREN'S HOSPITAL	R01	5 R01 Al124770-02		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 Al131171-01	235,623	Sarkar, Surojit	Adjuvanting Vaccine-induced CD8 T Cell Memory Quality Using Regulatory T Cells		
SEATTLE CHILDREN'S HOSPITAL	R33	5 R33 Al116184-04	547,781	Kean, Leslie S	Curing HIV Through Allogeneic Hematopoietic Stem Cell Transplantation Defining HIV sanctuary sites during autologous and		
SEATTLE CHILDREN'S HOSPITAL	U19	5 U19 HL129902-03	894,352	Kean, Leslie S	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 Al122866-02	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 Depression and Pre-Exposure Prophylaxis Use		
UNIVERSITY OF WASHINGTON	F31	1 F31 MH113420-01	43,368	Velloza, Jennifer	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		

- 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				
					Hadamar Bardha adh a balana an an an				
					Understanding the pathway between maternal health and infant diarrhea, malnutrition, and death				
UNIVERSITY OF WASHINGTON	F24	F F24 LID000F07 02	42.110	Daishaal Fasib	among HIV-exposed, uninfected children				
UNIVERSITY OF WASHINGTON	F31	5 F31 HD089507-02	42,110	Deichsel, Emily	Adherence to Pre-Exposure Prophylaxis for HIV				
UNIVERSITY OF WASHINGTON	F32	1 F32 NR017125-01A1	60 824	Pintye, Jillian	Prevention in Pregnancy				
ONIVERSITI OF WASHINGTON	F32	1 F32 NR01/123-01A1	00,834	Finitye, Jillian	Frevention in Fregnancy				
UNIVERSITY OF WASHINGTON	K01	1 K01 OD024876-01	349 968	Manuzak, Jennifer	Impact of Malaria Co-Infection on HIV Vaccination				
		1.102.0302.1070.02	0 13,500	a.razan, remme	CTL mechanisms underlying effects of HLA-A*2301				
UNIVERSITY OF WASHINGTON	K01	5 K01 Al110313-04	128,250	Mackelprang, Romel D	and B*5301 on HIV-1 set-point				
			·	, 3,	Optimizing repeat HIV testing during pregnancy				
UNIVERSITY OF WASHINGTON	K01	5 K01 Al116298-03	126,387	Drake, Alison	and postpartum for PMTCT				
					Determining the component causes of systemic				
					immune activation that moderate HIV acquisition				
UNIVERSITY OF WASHINGTON	K23	1 K23 AI129659-01	182,636	Bender Ignacio, Rachel Ann	and establishment of the latent viral reservoir				
					Mechanisms & risk factors of chronic lung disease				
UNIVERSITY OF WASHINGTON	K23	1 K23 HL129888-01A1	188,768	Attia, Engi F	in HIV+ adolescents in Nairobi				
					Clinic-based Screening to Prevent HIV-associated				
UNIVERSITY OF WASHINGTON	K23	5 K23 AI108293-05	189,362	Drain, Paul Kevin	Cryptococcal Mortality				
LININGERGITY OF MACHINISTON	1422	E K22 AI44240E 04	400 344	Bada a tiadla	Characterizing Extragenital Gonorrhea and				
UNIVERSITY OF WASHINGTON	K23	5 K23 Al113185-04	188,244	Barbee, Lindley	Chlamydia: Natural History & HIV Impact				
					HIV, malnutrition, and food insecurity in Senegal: A longitudinal study to identify high impact				
UNIVERSITY OF WASHINGTON	K23	5 K23 AI120761-02	106 502	Benzekri, Noelle Angelina	interventions				
UNIVERSITY OF WASHINGTON	KZ3	3 K23 A1120701-02	180,383	Benzekn, Noene Angenna	Impact of maternal HIV on Mycobacterium				
					tuberculosis infection among peripartum women				
UNIVERSITY OF WASHINGTON	K23	5 K23 Al120793-02	184.588	Lacourse, Sylvia	and their infants				
	1122								
					Investigating interactions between efavirenz-based				
UNIVERSITY OF WASHINGTON	K23	5 K23 Al120855-04	194,891	Patel, Rena Chiman	antiretroviral therapy and contraceptive implants				
					RCT of an Implementation Science Tool to				
UNIVERSITY OF WASHINGTON	K24	5 K24 HD088229-02	177,034	Mcclelland, Raymond Scott	Integrate HIV testing into Family Planning Services				
					Nonhuman Primate Core Functional Genomics				
UNIVERSITY OF WASHINGTON	N01	272201300010C-6-0		Gale, Michael	Laboratory for AIDS Vaccines Research a				
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	179,417	Johnston, Christine Michelle	Genital HSV-1: An Emerging Disease				

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 Al030731-27	218,655	Wald, Anna	Administrative Core			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	248,392	Zhu, Jia	Correlating HSV-2 Disease Severity with Tissue Resident CD8 T-cells			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	265,006	Morrow, Rhoda Ashley	Laboratory Core			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	290,194	Koelle, David M	Integrated Human Immune Responses to HSV			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	306,051	Magaret, Amalia S.	Statistical Core			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27	322,914	Johnston, Christine Michelle	Clinical Core			
UNIVERSITY OF WASHINGTON	P01	5 P01 Al030731-27		Wald, Anna	Incident HSV-2 and Genital Health in Kenyan Adolescent Girls: an Inception Cohor			
UNIVERSITY OF WASHINGTON	P30	3 P30 Al027757-29S1	26,604	Holmes, King K.	Developmental			
UNIVERSITY OF WASHINGTON	P30	5 P30 Al027757-30		Jerome, Keith R	Scientific Working Groups			
UNIVERSITY OF WASHINGTON	P30	5 P30 Al027757-30	110,969	Morris, Wanda Martina	Sociobehavloral and Prevention Research (SPRC)			
UNIVERSITY OF WASHINGTON	P30	5 P30 Al027757-30	215,523	Kitahata, Mari M	Clinical Epidemiology and Health Services Research			
UNIVERSITY OF WASHINGTON	P30	5 P30 Al027757-30	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 Al027757-30	412,557	Mcintosh, Martin	Molecular Profiling and Computational Biology			
UNIVERSITY OF WASHINGTON	P30	5 P30 Al027757-30	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 P30	5 P30 DK017047-41		Bornfeldt, Karin E. Sweet, Ian R	Core A: Viral Vector and Transgenic Mouse Core Core D: Cell Function Analysis Core			
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41		Kahn, Steven Emanuel	Administrative Core			
UNIVERSITY OF WASHINGTON		5 P30 DK017047-41						
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41		Ziegler, Steven F	Core E: Immunology and Inflammation Core			
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41		Heinecke, Jay W	Core F: Quantitative and Functional Proteomics			
UNIVERSITY OF WASHINGTON	P30	5 P30 DK017047-41		Zraika, Sakeneh	Pilot and Feasibility Program			
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56		Burbacher, Thomas M	Reproductive and Developmental Sciences			
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56	332,575	Elliott, Jane	Outreach activities			

DO NOT submit with application	O NOT Submit with application OFFICE OF AIDS RESEARCH							
FY2017								
CENTER FOR AIDS RESEARCH-PROJECT LISTING								
PPO IECT								
INSTITUTION	ACT	PROJECT NUMBER	TOTAL	INVESTIGATOR	PROJECT TITLE			
UNIVERSITY OF WASHINGTON	P51	2 P51 OD010425-56		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		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			
					Antiretroviral periconception HIV prevention for			
UNIVERSITY OF WASHINGTON	R00	5 R00 HD076679-05	249,000	Heffron, Renee Annette	HIV discordant couples			
					Mucosal mechanisms of altered HIV susceptibility			
UNIVERSITY OF WASHINGTON	R01	1 R01 Al128782-01	647,492	Klatt, Nichole Rose	in adolescents			
UNIVERSITY OF WASHINGTON	R01	1 R01 Al129673-01A1	87 <i>1</i> 6 <i>1</i> 0	Hu, Shiu-lok	Approaches to Improve the Efficacy of Prime-boost Immunization against HIV/AIDS			
CIVILICATION VACIONATION	IVOT	T WOT WITSON 2-01WI	074,040	i iu, siliu-lok	minumzation against my Aids			

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

DO NOT submit with application		OFF	ICE 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 Al129715-01A1	701,405	Lingappa, Jairam Rao	Evaluating the relationship of CD101 and UBE2V1 to genital mucosal inflammation			
UNIVERSITY OF WASHINGTON	R01	1 R01 Al131403-01	614,889	Hu, Shiu-lok	VIRUS-LIKE PARTICLES WITH STABILIZED TRIMERIC ENVELOPE FOR PRIME BOOST IMMUNIZATION			
UNIVERSITY OF WASHINGTON	R01	1 R01 Al134130-01	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		Sherr, Kenneth	Scaling up the systems analysis and improvement approach for prevention of mother-to-child HIV transmission in Mozambique (SAIA-SCALE)			

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

OFFICE OF AIDS RESEARCH								
FY2017								
ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE				
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				
R01	3 R01 HD085807-03S1	247,273	Kohler, Pamela	Simulated Patient Encounters to Promote Early Detection and Engagement in HIV Care for Adolescents				
R01	5 R01 Al029168-28	574,865	Hughes, James P	Statistical Issues in AIDS Research				
R01	5 R01 Al044257-17	505,985	Clark, Edward A	Role of B cell activating factor (BAFF) in B cell responses and autoimmunity				
R01	5 R01 Al106397-05	435,000	Lingappa, Jaisri R	HIV-1 capsid assembly intermediates: cellular factors and links to pathogenesis				
R01	5 R01 Al107034-05	346,673	Minin, Vladimir	BAYESIAN MODELING AND DATA INTEGRATION IN INFECTIOUS DISEASE PHYLODYNAMICS				
R01	5 R01 Al108490-04	717,110	Mittler, John E.	Integrated bio-social models for HIV epidemiology				
R01	5 R01 Al108765-04	435,000	Savan, Ram	Novel regulatory mechanisms control IFNL3 expression during HCV infection				
R01	5 R01 Al111738-04	515,622	Lingappa, Jairam Rao	Quantifying the impact of genital mucosal inflammation on HIV-1 acquisition risk				
R01	5 R01 Al111780-04	315,885	Zhu, Jia	Mechanisms of Protective Local Immunity in Human Female Reproductive Tract				
R01	5 R01 Al111806-04	852,807	Mullins, James Ivan	Mechanisms of Formation and Persistence of Active HIV Reservoirs				
R01	5 R01 Al112002-04	650,899	Woodrow, Kim A.	Combination HIV prevention in drug-eluting fibers: designing for efficacy and use				
R01	5 R01 Al116292-03	730,815	Hladik, Florian	Systems and carcinogenic impact assessment of topical microbicides on human mucosa Persistent modulation of microbiota to enhance				
R01	5 R01 Al120712-03	1,086,868	Klatt, Nichole Rose	HIV vaccination				
R01	5 R01 Al120765-03	721,973	Gottlieb, Geoffrey Scott	Improving Diagnosis, Treatment & Detection of Drug Resistance in HIV-2 Infection				
R01	5 R01 Al124968-02 5 R01 Al125026-02		•	Impact of a novel screening program to detect acute and prevalent HIV infection and reduce HIV transmission Role of proviral loci in HIV latency				
	R01	R01	FY201 CENTER FOR AIDS RESEAR ACT PROJECT NUMBER PROJECT TOTAL R01 1 R01 MH114544-01 700,439 R01 3 R01 HD085807-0351 247,273 R01 5 R01 AI029168-28 574,865 R01 5 R01 AI044257-17 505,985 R01 5 R01 AI106397-05 435,000 R01 5 R01 AI107034-05 346,673 R01 5 R01 AI108490-04 717,110 R01 5 R01 AI108765-04 435,000 R01 5 R01 AI111738-04 515,622 R01 5 R01 AI111780-04 315,885 R01 5 R01 AI1112002-04 650,899 R01 5 R01 AI1120712-03 730,815 R01 5 R01 AI120712-03 1,086,868 R01 5 R01 AI120765-03 721,973 R01 5 R01 AI124968-02 572,643	CENTER FOR AIDS RESEARCH-PROJECT LISTING				

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

DO NOT submit with application		OFF	ICE OF AIDS	PESEVBUH					
		OFF	FY201						
CENTER FOR AIDS RESEARCH-PROJECT LISTING									
PRO IECT									
INSTITUTION	ACT	PROJECT NUMBER	TOTAL	INVESTIGATOR	PROJECT TITLE				
UNIVERSITY OF WASHINGTON	R01	5 R01 Al125498-02	634,032	John-stewart, Grace	Delivering PrEP in Pregnancy				
					Combined phylogenetic and epidemiological				
					analysis to identify HIV transmission sources in				
UNIVERSITY OF WASHINGTON	R01	5 R01 Al127232-02	490,386	Herbeck, Joshua T	Seattle WA				
					SPATIO-TEMPORAL EPIDEMIOLOGY: METHODS				
UNIVERSITY OF WASHINGTON	R01	5 R01 CA095994-08	70,145	Wakefield, Jonathan C	AND APPLICATIONS				
					Benefits and Harms of Lung Cancer Screening in				
UNIVERSITY OF WASHINGTON	R01	5 R01 CA173754-05		Crothers, Kristina Anne	HIV Infection				
UNIVERSITY OF WASHINGTON	R01	5 R01 CA189986-03	343,260	Lagunoff, Michael	KSHV alteration of cellular metabolism				
					Cannabis legalization: Youth substance use,				
UNIVERSITY OF WASHINGTON	R01	5 R01 DA023089-08	571,886	Bailey, Jennifer A	conduct problems, & HIV risk behavior				
					A trial of Connecting to prevent drug abuse and				
UNIVERSITY OF WASHINGTON	R01	5 R01 DA038095-03	571,779	Haggerty, Kevin P	risky behaviors in foster teens				
					Extracellular vesicles in semen and genital HIV				
					infection and immunity during heroin addiction				
					and methadone or buprenorphine substitution				
UNIVERSITY OF WASHINGTON	R01	5 R01 DA040386-03	514,532	Hladik, Florian	therapy				
					LUN / markersing a conversion DNIA constructions in subjections				
LINUX/EDCITY OF MACHINICTON	DO1	F DO1 CM122F20 02	247.600	Lingana Jaiari D	HIV packaging occurs in RNA granules: implications				
UNIVERSITY OF WASHINGTON	R01	5 R01 GM123539-02	347,600	Lingappa, Jaisri R	for cell biology and anti-retroviral drugs Maximizing the Patient-counselor Relationship to				
LINUVERSITY OF MACHINISTON	R01	F DO1 LIDO79163 04	(7,002	Llatah majillatta Mami Akika	Reduce Sexual Risk Behavior				
UNIVERSITY OF WASHINGTON	KUI	5 R01 HD078163-04	07,882	Hatch-maillette, Mary Akiko	Reduce Sexual RISK Berlavior				
					Evaluation of mHealth strategies to optimize				
UNIVERSITY OF WASHINGTON	R01	5 R01 HD080460-04	713 099	John-stewart, Grace	adherence and efficacy of PMTCT/ART				
CHIVERSHIT OF WASHINGTON	INOI	3 KO1 112080400 04	713,033	John Stewart, Grace	Simulated Patient Encounters to Promote Early				
					Detection and Engagement in HIV Care for				
UNIVERSITY OF WASHINGTON	R01	5 R01 HD085807-03	369 412	Kohler, Pamela	Adolescents				
			303,712		Effects of Hormonal Contraceptives on Genital				
UNIVERSITY OF WASHINGTON	R01	5 R01 HD089831-02	581.840	Heffron, Renee Annette	Immunity and HIV Susceptibility				
			112,616	,	Transitioning from Pediatric to Adult HIV Care in				
UNIVERSITY OF WASHINGTON	R01	5 R01 HD089850-02	348,750	John-stewart, Grace	Kenya				
			,	,	Cardiovascular, Pulmonary & Hematological				
UNIVERSITY OF WASHINGTON	R01	5 R01 HL126538-03	777,434	Crane, Heidi M.	Disease in HIV: Prevention & Treatment				
					Preventing HIV among Native Americans through				
UNIVERSITY OF WASHINGTON	R01	5 R01 MD011574-02	647,012	Pearson, Cynthia Renee	the treatment PTSD & substance use				

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

DO NOT submit with application		OFF	ICE OF AIDS	DECEADOU					
		OFF	ICE OF AIDS						
FY2017 CENTER FOR AIDS RESEARCH-PROJECT LISTING									
INSTITUTION	ACT	PROJECT NUMBER	PROJECT TOTAL	INVESTIGATOR	PROJECT TITLE				
					Delivery of integrated PrEP and ART for HIV				
UNIVERSITY OF WASHINGTON	R01	5 R01 MH095507-07	575,347	Baeten, Jared	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		Dombrowski, Julia Cook	Low-Threshold Incentivized HIV Care for Persons with Substance Use Disorders				
UNIVERSITY OF WASHINGTON	R13	2 R13 Al118167-03	9,000	Winer, Rachel L.	Principles of STD/HIV Research Course				
UNIVERSITY OF WASHINGTON	R21	1 R21 Al129712-01	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				
CHIVEROTT OF WASHINGTON	1122	111111111111111111111111111111111111111	130,120	relation, early	Predicting Early Cardiovascular Risk among HIV-				
UNIVERSITY OF WASHINGTON	R21	3 R21 TW010459-02S1	124,746	Farquhar, Carey	Infected and Uninfected Kenyan Adults				
UNIVERSITY OF WASHINGTON	R21	5 R21 Al122361-02		Mullins, James Ivan	Ex Vivo Detection and Analysis of Non-inducible Latent HIV				
UNIVERSITY OF WASHINGTON	R21	5 R21 Al122867-02	155,000	Barnabas, Ruanne Vanessa	Association between schistosomiasis and HIV-1 acquisition, transmission and disease progression in Africa				
UNIVERSITY OF WASHINGTON	R21	5 R21 Al124789-02		Morris, Wanda Martina	Seattle HIV/AIDS modeling for Prevention				
					CD101 function, T regulatory cells and HIV-1				
UNIVERSITY OF WASHINGTON	R21	5 R21 Al127156-02	245,595	Lingappa, Jairam Rao	acquisition risk				
UNIVERSITY OF WASHINGTON	R21	5 R21 Al127200-02	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?				

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

OO NOT submit with application OFFICE OF AIDS RESEARCH									
		OFF	FY201						
CENTER FOR AIDS RESEARCH-PROJECT LISTING									
PROJECT INVESTIGATION DE LEGENTATION									
INSTITUTION	ACT	PROJECT NUMBER	TOTAL	INVESTIGATOR	PROJECT TITLE				
					Predicting Early Cardiovascular Risk among HIV-				
UNIVERSITY OF WASHINGTON	R21	5 R21 TW010459-02	164,735	Farquhar, Carey	Infected and Uninfected Kenyan Adults				
					Indigenous HIV/AIDS Research				
UNIVERSITY OF WASHINGTON	R25	5 R25 MH084565-08	259,825	Walters, Karina Lynn	Training(IHART2)Program				
					Systems analysis and improvement approach to				
					optimize the pediatric HIV diagnosis and care				
UNIVERSITY OF WASHINGTON	R34	1 R34 AI129900-01	226,322	Sherr, Kenneth	cascade (SAIA-PEDS)				
					Interventions to Improve the HIV PrEP Cascade				
UNIVERSITY OF WASHINGTON	R34	1 R34 DA045620-01	232,500	Stekler, Joanne Donna	among Methamphetamine Users				
					Developing and Evaluating a Provider-Delivered				
					National EMR Alert-based HIV ART Adherence				
UNIVERSITY OF WASHINGTON	R34	5 R34 MH112378-02	231,101	Puttkammer, Nancy	Counseling Program in Haiti: iSanté Plus				
UNIVERSITY OF WASHINGTON	R56	1 R56 AG057262-01	359,808	Heckbert, Susan	Epidemiology of HIV-Related Atrial Fibrillation				
					Acquisition of a high resolution, high throughput				
UNIVERSITY OF WASHINGTON	S10	1 S10 OD023476-01		Kollman, Justin M	cryo-electron microscope				
UNIVERSITY OF WASHINGTON	T32	5 T32 Al007140-40	703,169	Lukehart, Sheila A.	STD and AIDS Research Training Grant				
					Seek, Test, Treat, and Retain Data Harmonization				
UNIVERSITY OF WASHINGTON	U01	3 U01 DA037702-04S1	92,688	Kronmal, Richard A	Coordinating Center				
					3/4 Alcohol Research Consortium in HIV -				
UNIVERSITY OF WASHINGTON	U01	5 U01 AA020793-07	697,668	Crane, Heidi M.	Epidemiological Research Arm (ARCH-ERA)				
					Seek, Test, Treat, and Retain Data Harmonization				
UNIVERSITY OF WASHINGTON	U01	5 U01 DA037702-04		Delaney, Joseph A.	Coordinating Center				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04		Marrazzo, Jeanne M	Effects of a contraceptive ring on vaginal				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04	65,862	Johnston, Christine Michelle	Impact of HSV-2 shedding on the vaginal				
					Urethral microbiome and non-gonococcal				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04	72,057	Manhart, Lisa E	urethritis in men who have sex with men (M				
					Establishing microbial and biochemical thresholds				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04		Schiffer, Joshua Tisdell	for development and persistence				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04	95,139	Hughes, James P	Biostatistics & Computational Biology Core				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04	107,897	Wald, Anna	Clinical & Laboratory Core				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04	137 756	Marrazzo, Jeanne M	Administrative Core				
UNIVERSITY OF WASHINGTON	U19	5 U19 Al113173-04		Fredricks, David Neal	Microbiome Core				
UNIVERSITY OF WASHINGTON	U19	5 U19 HL129902-03		Hu, Shiu-lok	NHP Model and Transplantation Core				

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

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 Al120176-03	3,352,921	Ho, Rodney J Y	Targeted Long-acting Combination Antiretroviral Therapy (TLC-ART)					
		Total	214,779,118							