

ALLOWABLE NIH AIDS funded research base - FY11

- For CFAR PA - from OAR/ UW-Holmes

Submit with application

*Type of Participation	INSTITUTION	ACT	PROJECT NUMBER	NIA	NCI	NHLBI	NIAID	NICHD	NIDA	NIMH	OTHER	INVESTIGATOR	PROJECT TITLE
	SEATTLE CHILDRENS HOSPITAL	K23	5 K23 MH090898-02							177,956		AHRENS, KYM R	DEVELOPING AN HIV/STI INTERVENTION FOR FOSTER YOUTH USING ATTACHMENT THEORY
	UNIVERSITY OF WASHINGTON	R03	1 R03 HD068143-01A1					77,021				BAETEN, JARED	CONTRACEPTION, PREGNANCY, AND HIV-1 RISK IN AFRICAN HIV-1 SERODISCORDANT COUPLES
	UNIVERSITY OF WASHINGTON	R01	1 R01 MH095507-01							640,744		BAETEN, JARED	OPTIMIZING ANTIRETROVIRAL-BASED HIV PREVENTION FOR HIV SERODISCORDANT COUPLES
	UNIVERSITY OF WASHINGTON	R21	1 R21 NR012663-01								201,348	BAETEN, JARED	EVALUATION OF ANTIRETROVIRAL HIV PREVENTION IN AFRICAN HIV DISCORDANT COUPLES
	FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068615-06				7,165,874					BROWN, ELIZABETH RENATA	LEADERSHIP FOR HIV/AIDS CLINICAL TRIALS NETWORKS; MICROBICIDE TRIALS NETWORK
	UNIVERSITY OF WASHINGTON	R01	5 R01 HL095126-04			1,002,936						BROWN, ELIZABETH RENATA	CVD AND METABOLIC COMPLICATIONS OF HIV/AIDS DATA COORDINATING CENTER
	UNIVERSITY OF WASHINGTON	K08	5 K08 AI074424-05				131,216					CAMPBELL, MARY S	MUCOSAL TRANSMISSION AND LOCALIZED SUPERINFECTION IN HIV-1
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 CA138165-02		297,775							CASPER, COREY	IMPACT OF HIV AND HHV-8 CO-INFECTION ON ANTIRETROVIRAL THERAPY EFFICACY IN AFRICA
	UNIVERSITY OF WASHINGTON	R00	5 R00 HD057553-04					240,181				CASSELS, SUSAN LYNN	MIGRATION TO URBAN SLUMS, SEXUAL NETWORKS, AND HIV IN GHANA
	UNIVERSITY OF WASHINGTON	R21	5 R21 AI087487-02				193,050					CATALANO, CARLOS ENRIQUE	BIOCHEMICAL AND BIOPHYSICAL CHARACTERIZATION OF HIV ENV TRIMER SPIKES USING NANOD
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI083034-03				651,866			120,150		CELUM, CONNIE L	MULTI-COMPONENT, TARGETED HIV PREVENTION FOR SUB-SAHARAN AFRICA: PREVENTIONRX
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI089341-02				419,097					CHEN, YING QING	STATISTICAL METHODS IN HIV/AIDS RESEARCH
	UNIVERSITY OF WASHINGTON	K01	5 K01 TW008406-02								122,121	CHOI, ROBERT	THE ROLE OF HIV-1 NEUTRALIZING MUCOSAL IGA AND LGG AND GENITAL SHEDDING OF HIV-1
	UNIVERSITY OF WASHINGTON	K01	5 K01 HD057246-04					127,278				CLARK, SAMUEL J	PREDICTING IMPACTS OF INFECTIOUS DISEASE ON STRUCTURE AND DYNAMICS OF POPULATIONS
	UNIVERSITY OF WASHINGTON	U01	5 U01 AI069434-05				1,055,523					COLLIER, ANN CORNWALL	UW CLINICAL HIV INTEGRATED RESEARCH PROGRAM
	FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068614-06				11,300,499			477,900		COREY, LAWRENCE	LEADERSHIP GROUP FOR A GLOBAL HIV VACCINE CLINICAL TRIALS NETWORK
	UNIVERSITY OF WASHINGTON	R01	5 R01 MH084759-04							531,130		CRANE, HEIDI M.	OPTIMAL ASSESSMENT OF HAART ADHERENCE IN ROUTINE CLINICAL CARE
	UNIVERSITY OF WASHINGTON	R01	5 R01 HL090342-05			691,883						CROTHERS, KRISTINA ANNE	LONGITUDINAL STUDIES OF HIV-ASSOCIATED LUNG INFECTIONS AND COMPLICATIONS
	UNIVERSITY OF WASHINGTON	K23	5 K23 MH090923-02							131,064		DOMBROWSKI, JULIA COOK	CLINIC AND POPULATION-BASED APPROACHES TO RETENTION IN HIV CARE
	FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068617-06				2,279,315		393,460	790,706		DONNELL, DEBORAH J	LEADERSHIP FOR HIV/AIDS CLINICAL TRIALS NETWORKS; HIV PREVENTION TRIALS NETWORK
	UNIVERSITY OF WASHINGTON	U10	5 U10 DA013714-10					1,138,013				DONOVAN, DENNIS	CLINICAL TRIALS NETWORK: PACIFIC NORTHWEST NODE
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 DA032106-01					1,615,108				DUERR, ANN C	HIV TESTING AND TREATMENT TO PREVENT ONWARD HIV TRANSMISSION AMONG HIGH-RISK MSM
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 DE019063-04								421,014	DUERR, ANN C	IMMUNIZATION OF ORAL MUCOSA FOR INDUCTION OF RECTAL AND GENITAL MUCOSAL IMMUNITY
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	2 R01 AI030927-21A1				541,280					EMERMAN, MICHAEL	HIV HOST-CELL INTERACTIONS
	UNIVERSITY OF WASHINGTON	K24	5 K24 AI087399-02				131,080					FARQUHAR, CAREY	HIV-1 AND PROTECTIVE IMMUNITY AGAINST COMMON CHILDHOOD PATHOGENS
	SEATTLE CHILDRENS HOSPITAL	R01	1 R01 AI091550-01A1				17,587					FRENKEL, LISA M	HIV-1 EVOLUTION IN THE FEMALE GENITAL TRACT AND TRAFFICKING TO THE BLOOD
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI060389-10				375,141					GALE, MICHAEL J	THE HOST RESPONSE TO HEPATITIS C VIRUS
	UNIVERSITY OF WASHINGTON	R01	5 R01 DA024563-05						381,235			GALE, MICHAEL J	INNATE IMMUNE DEFENSE AGAINST HCV AND HIV: THE CHIMERIC MOUSE MODEL
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	2 R01 CA064795-16A1		538,372							GALLOWAY, DENISE A.	INTERACTIONS OF HPV ONCOGENES WITH THE P53 PATHWAY
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI038382-18				380,590					GALLOWAY, DENISE A.	HPV CAPSID ANTIBODIES
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI054384-21				613,376					GELB, MICHAEL H	BIOCHEMISTRY OF PROTEIN PRENYLATION
	UNIVERSITY OF WASHINGTON	R01	5 R01 AA016281-05							449,929		GEORGE, WILLIAM H	WOMENS HIV RISK: ALCOHOL INTOXICATION, VICTIMIZATION HISTORY & PARTNER FACTORS
	FRED HUTCHINSON CANCER RESEARCH CENTER	R24	1 R24 RR031463-01								635,448	GERAGHTY, DANIEL E	COMPLETE GENOMIC DNA SEQUENCE OF THE SOOTY MANGABEY MHC
	UNIVERSITY OF WASHINGTON	R03	1 R03 AI096129-01				72,139					GIACANI, LORENZO	NATURAL COMPETENCE AND GENETIC MANIPULATION OF TREPONEMA PALLIDUM

*Type of Participation - Based on the CFAR PA: Applicants should develop their own abbreviations for the type of participation(s) each CFAR member has (e.g. core director = CD, core user = CU, attends seminars = S, etc.)

ALLOWABLE NIH AIDS funded research base - FY11

- For CFAR PA - from OAR/ UW-Holmes

Submit with application

*Type of Participation	INSTITUTION	ACT	PROJECT NUMBER	NIA	NCI	NHLBI	NIAID	NICHD	NIDA	NIMH	OTHER	INVESTIGATOR	PROJECT TITLE
	FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068635-06				7,986,228				176,000	GILBERT, PETER B.	LEADERSHIP FOR HIV/AIDS CLINICAL TRIALS NETWORKS; HIV VACCINE TRIALS NETWORK
	FRED HUTCHINSON CANCER RESEARCH CENTER	R37	5 R37 AI054165-09				313,632					GILBERT, PETER B.	STATISTICAL METHODS IN HIV VACCINE EFFICACY TRIALS
	UNIVERSITY OF WASHINGTON	R24	2 R24 HD000836-47								100,000	GLASS, IAN A	LABORATORY OF DEVELOPMENTAL BIOLOGY
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 EB008400-04								6,275	GOTTARDO, RAPHAEL	THE STATISTICAL AND COMPUTATIONAL ANALYSIS OF FLOW CYTOMETRY DATA
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI060466-07				697,505					GOTTLIEB, GEOFFREY SCOTT	ANTIRETROVIRAL THERAPY FOR HIV-2 INFECTION IN SENEGAL
	UNIVERSITY OF WASHINGTON	R21	1 R21 AI088516-01A1				222,956					GRETCH, DAVID RICHARD	NATURAL PHENOTYPIC DIVERSITY OF HCV NS3/4A PROTEASE
	UNIVERSITY OF WASHINGTON	R01	5 R01 DA021737-04						569,526			HAGGERTY, KEVIN P	DISPARITIES OF DRUG USE IN EMERGING ADULTS
	UNIVERSITY OF WASHINGTON	R34	5 R34 DA029722-02						209,191			HAGGERTY, KEVIN P	FEASIBILITY OF SUBSTANCE ABUSE PREVENTION IN FOSTER CARE SETTINGS
	UNIVERSITY OF WASHINGTON	R21	5 R21 DA027872-02						151,250			HAGGERTY, KEVIN P	EXPLORING IMPLEMENTATION OF DRUG ABUSE PREVENTION IN TREATMENT SETTINGS
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	5 P01 AI078064-03-5148				562,968					HAIGWOOD, NANCY LOGAN	CHARACTERIZATION OF BROAD ANTI-HIV NEUTRALIZING ANTIBODY RESPONSES
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	5 P01 AI078064-03-5156				218,973					HAIGWOOD, NANCY LOGAN	IMMUNOGENS AND FORMULATION CORE
	UNIVERSITY OF WASHINGTON	R01	5 R01 DA015183-09						1,867,867			HAWKINS, J DAVID	THE COMMUNITY YOUTH DEVELOPMENT STUDY: A TEST OF COMMUNITIES THAT CARE
	UNIVERSITY OF WASHINGTON	R01	3 R01 DA015183-09S1						97,696			HAWKINS, J DAVID	THE COMMUNITY YOUTH DEVELOPMENT STUDY: A TEST OF COMMUNITIES THAT CARE
	FRED HUTCHINSON CANCER RESEARCH CENTER	K25	5 K25 AI087397-02				123,922					HERTZ, TOMER	COMPUTATIONAL APPROACHES TO STUDYING IMMUNODOMINANCE.
	UNIVERSITY OF WASHINGTON	R01	2 R01 DA024411-03						813,389			HILL, KARL GORDON	GENE-ENVIRONMENT INTERPLAY IN THE DEVELOPMENT OF DRUG ABUSE, HIV SEXUAL RISK BEHA
	UNIVERSITY OF WASHINGTON	U19	5 U19 AI082639-02-6839				426,477					HILLIER, SHARON L	NONHUMAN PRIMATE STUDIES OF TENOFOVIR AND UC781
	UNIVERSITY OF WASHINGTON	R21	1 R21 AI095023-01A1				192,500					HLADIK, FLORIAN	THE ROLE OF EXOSOMES IN SEMEN FOR HIV INFECTION IN THE GENITAL MUCOSA OF WOMEN
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI077390-03				756,801					HO, RODNEY J.Y.	PH RESPONSIVE ANTI-HIV NANOPARTICLES
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI090783-02				567,868					HORTON, HELEN	IDENTIFYING, CHARACTERIZING AND INDUCING EFFECTIVE ANTI-HIV T CELL RESPONSES
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R21	5 R21 AI089373-02				243,169					HORTON, HELEN	TREGS DIFFERENTIALLY SUPPRESS HIV-SPECIFIC CD8+ T CELLS
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI076170-04				824,905					HU, SHIU-LOK	GLYCAN MODIFICATION, CD4 INDEPENDENCE, AND ENV IMMUNOGENICITY
	UNIVERSITY OF WASHINGTON	R01	1 R01 DE021223-01								538,136	HU, SHIU-LOK	ORAL IMMUNIZATION AGAINST HIV/AIDS WITH PRIME-BOOST STRATEGIES
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI029168-22				516,198					HUGHES, JAMES P	STATISTICAL ISSUES IN AIDS RESEARCH
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	K08	1 K08 HD069201-01					129,227				JASPAN, HEATHER BERYL	ASSESSING FEEDING PRACTICES, IMMUNE ACTIVATION, AND HIV RISK IN AFRICAN INFANTS
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8302				1,084,797					JEROME, KEITH R	NONHUMAN PRIMATE CORE
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8303				715,823					JEROME, KEITH R	TRANSPLANTATION CORE
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8300				586,798					JEROME, KEITH R	TARGETED DISRUPTION OF INTEGRATED SHIV BY ENGINEERED HOMING ENDONUCLEASES
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8298				367,655					JEROME, KEITH R	ZFN-MODIFIED STEM CELLS FOR HIV ERADICATION
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8299				276,808					JEROME, KEITH R	CCR5 TARGETING TO CONTROL HIV/SHIV TO NONHUMAN PRIMATES
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8306				244,470					JEROME, KEITH R	ADMINISTRATIVE CORE
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8301				217,844					JEROME, KEITH R	APTAMER & DENDRIMER DELIVERY OF ZN FINGER NUCLEASE & HOMING ENDONUCLEASE MRNA & CDNA
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8297				206,518					JEROME, KEITH R	HEMATOPOIETIC CELL TRANSPLANT: PLATFORM FOR PURGING THE LATENT HIV RESERVOIR
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8305				147,211					JEROME, KEITH R	IMMUNOLOGY CORE

*Type of Participation - Based on the CFAR PA: Applicants should develop their own abbreviations for the type of participation(s) each CFAR member has (e.g. core director = CD, core user = CU, attends seminars = S, etc.)

ALLOWABLE NIH AIDS funded research base - FY11

- For CFAR PA - from OAR/ UW-Holmes

Submit with application

*Type of Participation	INSTITUTION	ACT	PROJECT NUMBER	NIA	NCI	NHLBI	NIAID	NICHD	NIDA	NIMH	OTHER	INVESTIGATOR	PROJECT TITLE
	FRED HUTCHINSON CANCER RESEARCH CENTER	U19	1 U19 AI096111-01-8304				84,126					JEROME, KEITH R	SEQUENCING CORE
	UNIVERSITY OF WASHINGTON	R01	2 R01 HD023412-21					563,531				JOHN-STEWART, GRACE C	URGENT VERSUS POST-STABILIZATION ART IN HIV-1 INFECTED CHILDREN WITH SEVERE CO-IN
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R56	1 R56 AI080685-01A2				480,000					KAPPE, STEFAN H.I.	THE APICOPLAST AND FATTY ACID SYNTHESIS IN PLASMODIUM LIVER STAGES
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI053709-09				377,927					KAPPE, STEFAN H.I.	NEW INFECTION-RELATED PROTEINS OF PLASMODIUM SPOROZOITES AND LIVER STAGES
	UNIVERSITY OF WASHINGTON	R24	5 R24 RR016354-09								795,332	KATZE, MICHAEL G	DEVELOPMENT OF A PRIMATE GENOMIC RESOURCE
	UNIVERSITY OF WASHINGTON	R24	1 R24 RR032341-01								514,227	KATZE, MICHAEL G	DEVELOPMENT OF NONHUMAN PRIMATE REFERENCE TRANSCRIPTOME RESOURCES
	SEATTLE CHILDRENS HOSPITAL	K08	5 K08 CA131171-04		134,379							KATZENELLENBOGEN, RACHEL ADRIA	REGULATION OF TELOMERASE BY NFX1
	UNIVERSITY OF WASHINGTON	R01	5 R01 HL106800-02			591,272						KERR, KATHLEEN F.	DATA COORDINATING CENTER FOR SYSTEMS BIOLOGY APPROACH TO THE MECHANISMS OF TB
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI080326-03				551,896					KIEM, HANS-PETER	DEVELOPMENT OF NOVEL AIDS GENE THERAPY STRATEGIES IN THE MACAQUE SHIV MODEL
	UNIVERSITY OF WASHINGTON	U01	1 U01 AA020793-01								456,698	KITAHATA, MARI M	3/4 ALCOHOL RESEARCH CONSORTIUM IN HIV - EPIDEMIOLOGICAL RESEARCH ARM (ARCH-ERA)
	UNIVERSITY OF WASHINGTON	P01	2 P01 CA042045-22A1		140,939							KROHN, KENNETH A	MOLECULAR IMAGING OF CANCER AND ITS RESPONSE TO THERAPY
	UNIVERSITY OF WASHINGTON	R01	5 R01 CA097934-09		261,839							LAGUNOFF, MICHAEL	INTERACTIONS OF KSHV AND ENDOTHELIAL CELLS
	UNIVERSITY OF WASHINGTON	K01	5 K01 AA016966-05								138,648	LEWIS, MELISSA A	ALCOHOL-RELATED RISKY SEX PREVENTION
	UNIVERSITY OF WASHINGTON	R01	1 R01 AI093177-01A1				988,775					LINGAPPA, JAIRAM RAO	COMPLETE GENOME VARIATION IN AFRICANS WITH EXTREME HIV-1 TRANSMISSION PHENOTYPES
	UNIVERSITY OF WASHINGTON	R21	5 R21 AI087427-02				197,010					LINGAPPA, JAIRAM RAO	MRNA/MIRNA REGULATION OF HOST RESISTANCE AND CONTROL IN HIV-1 DISCORDANT COUPLES
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI078781-03				379,729					LINGAPPA, JAISRI R	REGULATION OF APOBEC3G ENZYMATIC ACTIVITY IN HIV-INFECTED PRIMARY HUMAN T CELLS
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI048389-10				333,360					LINGAPPA, JAISRI R	THE ROLE OF CELLULAR FACTORS IN THE HIV-1 CAPSID ASSEMBLY PATHWAY
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI082274-03-5258				679,271					LU, SHAN	EFFECTS OF GLYCAN MODIFICATION ON RECEPTOR BINDING SITE & IMMUNOGEN OF HIV-1 ENV
	UNIVERSITY OF WASHINGTON	R01	2 R01 AI042143-14				385,000					LUKEHART, SHEILA A.	TREPONEMA PALLIDUM:PATHOGENESIS-ASSOCIATED MOLECULES
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI063940-08				344,016					LUKEHART, SHEILA A.	ANTIGENIC VARIATION OF TPRK IN TREPONEMA PALLIDUM
	UNIVERSITY OF WASHINGTON	R03	1 R03 AI094122-01				78,000					LUKEHART, SHEILA A.	FUNCTIONAL CONSEQUENCE OF MACROLIDE RESISTANCE MUTATIONS IN T. PALLIDUM
	UNIVERSITY OF WASHINGTON	R21	5 R21 NR011279-02								159,465	MANHART, LISA E	INTEGRATING DEPRESSION SCREENING INTO HIV-CARE IN SOUTHERN INDIA.
	UNIVERSITY OF WASHINGTON	R01	5 R01 NS034235-15								382,200	MARRA, CHRISTINA M	PERSISTENCE OF CNS T. PALLIDUM IN HIV INFECTION
	UNIVERSITY OF WASHINGTON	R01	5 R01 DA017873-06						539,050			MBILINYI, LYUNGAI FILELA	MOTIVATING SUBSTANCE ABUSING BATTERERS TO SEEK TREATMENT
	UNIVERSITY OF WASHINGTON	R56	2 R56 AI058698-06				390,078					MCCLELLAND, RAYMOND SCOTT	ANTIRETROVIRAL THERAPY AND HIV-1 INFECTIVITY IN WOMEN
	FRED HUTCHINSON CANCER RESEARCH CENTER	UM1	5 UM1 AI068618-06				6,467,802					MCELRATH, MARGARET JULIANA	HVTN LABORATORY PROGRAM
	FRED HUTCHINSON CANCER RESEARCH CENTER	U01	5 U01 AI069481-05				469,361					MCELRATH, MARGARET JULIANA	SEATTLE VACCINE TRIALS UNIT
	UNIVERSITY OF WASHINGTON	R01	1 R01 HD068395-01					630,970				MORRIS, WANDA MARTINA	STATISTICAL METHODS FOR NETWORK EPIDEMIOLOGY
	UNIVERSITY OF WASHINGTON	R24	5 R24 HD056799-05					484,034				MORRIS, WANDA MARTINA	A KENYA FREE OF AIDS: HARNESSING INTERDISCIPLINARY SCIENCE FOR HIV PREVENTION
	UNIVERSITY OF WASHINGTON	R01	5 R01 HD056952-04					340,403				MORRISON, DIANE M.	HETEROSEXUAL MENS PERSPECTIVES ON SEXUAL BEHAVIOR AND SEXUAL RISK TAKING
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 AI057005-07-5649				150,910					MULLINS, JAMES IVAN	BIostatistics CORE
	UNIVERSITY OF WASHINGTON	R37	5 R37 AI047734-12				685,492					MULLINS, JAMES IVAN	OCCURRENCE AND OUTCOME OF DUAL HIV-1 INFECTION
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI057005-07-5640				605,466					MULLINS, JAMES IVAN	ESTABLISHMENT OF HIV INFECTION AND ENSUING HOSTVIRUS INTERACTIONS
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI057005-07-5642				500,138					MULLINS, JAMES IVAN	VIRAL DETERMINANTS OF HIV-1 TRANSMISSION IN AFRICAN HETEROSEXUALS
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI057005-07-5643				352,167					MULLINS, JAMES IVAN	PROGRAM ADMINISTRATION AND DATA IIVANAGEMENT
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI057005-07-5644				331,542					MULLINS, JAMES IVAN	CLINICAL CORE
	UNIVERSITY OF WASHINGTON	R21	5 R21 AI087161-02				246,510					MULLINS, JAMES IVAN	MANAGEMENT AND RETRIEVAL OF MULTIDISCIPLINARY HIV RESEARCH DATA
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI057005-07-5647				185,220					MULLINS, JAMES IVAN	SPECIMEN REPOSITORY AND VIROLOGY

*Type of Participation - Based on the CFAR PA: Applicants should develop their own abbreviations for the type of participation(s) each CFAR member has (e.g. core director = CD, core user = CU, attends seminars = S, etc.)

ALLOWABLE NIH AIDS funded research base - FY11
 - For CFAR PA - from OAR/ UW-Holmes
 Submit with application

*Type of Participation	INSTITUTION	ACT	PROJECT NUMBER	NIA	NCI	NHLBI	NIAID	NICHD	NIDA	NIMH	OTHER	INVESTIGATOR	PROJECT TITLE
	FRED HUTCHINSON CANCER RESEARCH CENTER	R03	5 R03 CA153371-02		85,360							NEWCOMB, POLLY A	ASSOCIATION BETWEEN HIV AND SURVIVAL AFTER CANCER DIAGNOSIS
	UNIVERSITY OF WASHINGTON	K24	5 K24 CA139052-03		185,016							NGHIEM, PAUL	PATHOGENETIC AND PROGNOSTIC STUDIES FOR IMPROVED THERAPY OF MERKEL CELL CARCINOMA
	UNIVERSITY OF WASHINGTON	R01	1 R01 CA162522-01		164,838							NGHIEM, PAUL	HUMORAL AND CELLULAR IMMUNITY IN POLYOMAVIRUS-LINKED MERKEL CELL CARCINOMA
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	1 R01 AI092120-01				438,600					OLEINIKOV, ANDREW V	IDENTIFICATION OF VACCINE CANDIDATES AGAINST SEVERE MALARIA
	FRED HUTCHINSON CANCER RESEARCH CENTER	R37	5 R37 AI038518-17				974,201					OVERBAUGH, JULIE M	EARLY AND REINFECTION IN HIGH RISK WOMEN
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 AI076105-04				485,287					OVERBAUGH, JULIE M	THE ROLE OF ANTIBODIES IN MOTHER TO CHILD HIV TRANSMISSION
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 HD064915-03-6858					578,045				OVERBAUGH, JULIE M	VAGINAL HEALTH AND THE RISK OF HIV-1 ACQUISITION IN KENYAN WOMEN
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 HD064915-03-6851					572,064				OVERBAUGH, JULIE M	INCIDENCE, TIMING AND COFACTORS THAT CONTRIBUTE TO THE HIGH RISK OF HIV-1 INFECT
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	5 R01 HD058304-05					452,120				OVERBAUGH, JULIE M	CHARACTERIZATION OF HIV-1 ANTIBODY RESPONSES IN CHRONICALLY INFECTED WOMEN
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 HD064915-03-6870					412,305				OVERBAUGH, JULIE M	ADMINISTRATIVE CORE
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 HD064915-03-6861					212,551				OVERBAUGH, JULIE M	THE ROLE OF INFLAMMATION AND IMMUNE ACTIVATION IN HIV-1 INFECTION IN WOMEN
	UNIVERSITY OF WASHINGTON	U01	5 U01 AR057954-03								1,487,276	PATRICK, DONALD LEE	PATIENT REPORTED OUTCOMES IN ROUTINE CLINICAL CARE OF PATIENTS INFECTED WITH HIV
	UNIVERSITY OF WASHINGTON	R33	5 R33 AI071939-05				490,354					PATTON, DOROTHY L	IMPROVED MACAQUE SAFETY MODEL FOR TOPICAL MICROBICIDES: POST-COITAL ASSESSMENTS
	FRED HUTCHINSON CANCER RESEARCH CENTER	K23	1 K23 CA150931-01A1		141,301							PHIPPS, WARREN	HUMAN HERPESVIRUS-8 REPLICATION AND KAPOSI SARCOMA RESPONSE TO TREATMENT
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI088610-02-7314				833,435					PINTER, ABRAHAM	STRATEGIES FOR INDUCING BNABS AGAINST QNES BY INFECTION WITH SHIVS
	UNIVERSITY OF WASHINGTON	R56	1 R56 AI091840-01				250,868					POLYAK, STEPHEN J.	HCV-HOST INTERACTIONS DURING ANTIVIRAL THERAPY
	FRED HUTCHINSON CANCER RESEARCH CENTER	R01	1 R01 AI091701-01A1				349,985					POSAVAD, CHRISTINE M	T CELL IMMUNITY TO HSV-2 IN IMMUNE SERONEGATIVE SUBJECTS
	UNIVERSITY OF WASHINGTON	K23	5 K23 MH084551-05							125,038		RAO, DEEPA	SELF STIGMA REDUCTION FOR AFRICAN AMERICANS LIVING WITH HIV/AIDS
	UNIVERSITY OF WASHINGTON	R01	1 R01 AI093380-01				328,565					RATHOD, PRADIPSINH K.	HIGH THROUGHPUT SCREENS FOR MALARIA TOPOISOMERASES
	SEATTLE CHILDRENS HOSPITAL	R01	5 R01 DE018927-06								388,918	ROSE, TIMOTHY M	VIRAL AND CELLULAR FACTORS INVOLVED IN KSHV ENTRY IN CELLS OF THE ORAL MUCOSA
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5223								379,424	ROSE, TIMOTHY M	IMMUNE CONTROL OF KSHV INFECTION AND IMPACT OF HIV INFECTION AND THERAPY
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5220								357,154	ROSE, TIMOTHY M	CELL-CELL TRANSMISSION OF KSHV
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5222								291,412	ROSE, TIMOTHY M	KSHV INDUCTION OF ANGIOGENIC AND LYMPHANGIOGENIC PHENOTYPES
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5226								182,906	ROSE, TIMOTHY M	CELL CORE
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5225								176,932	ROSE, TIMOTHY M	CLINICAL CORE
	SEATTLE CHILDRENS HOSPITAL	P01	1 P01 DE021954-01-5224								120,000	ROSE, TIMOTHY M	ADMINISTRATIVE CORE
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI048240-10-9006				336,501					RUPRECHT, RUTH MARGRIT	RECOMBINANT PROTEIN IMMUNOGENS
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R21	5 R21 AI089405-02				264,460					SATHER, D. NOAH	NOVEL HIV 1 ENVELOPE IMMUNOGENS DERIVED FROM BROADLY NEUTRALIZING PLASMAS
	UNIVERSITY OF WASHINGTON	K23	5 K23 HD052621-05					126,792				SHAFII, TARANEH	BRIEF CLINICIAN INTERVENTION FOR HIGH-RISK BEHAVIOR IN ADOLESCENTS
	UNIVERSITY OF WASHINGTON	R21	5 R21 AI088597-02				155,200					SHEN, HONG	ENGINEERING ANTIVIRAL INNATE IMMUNITY FOR SAFE AND EFFECTIVE MICROBICIDES
	UNIVERSITY OF WASHINGTON	K24	1 K24 MH093243-01							168,747		SIMONI, JANE MARIE	MENTORING DIVERSE SCIENTISTS IN GLOBAL HIV RESEARCH ON MENTAL HEALTH & ADHERENCE
	UNIVERSITY OF WASHINGTON	K01	5 K01 AI087369-02				127,116					SLYKER, JENNIFER ANN	VERTICAL CMV TRANSMISSION IN THE SETTING OF MATERNAL HIV-1 INFECTION IN KENYA
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R21	5 R21 AI088554-02				267,443					SMITH, JOSEPH D	IMMUNOGEN DESIGN TO ENHANCE THE EFFICACY OF PLASMODIUM VIVAX VACCINE
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI084803-03				542,492					SMITH, KELLY D	DESIGN AND FUNCTION OF FLAGELLIN-BASED IMMUNOGENS FOR BROADLY NEUTRALIZING IMMUNI
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	1 P01 AI094419-01-7755				538,424					STAMATATOS, LEONIDAS A	STRUCTURE/FUNCTION STUDIES OF IMMUNOGEN RECOGNITION BY ANTI-HIV ANTIBODY B12

*Type of Participation - Based on the CFAR PA: Applicants should develop their own abbreviations for the type of participation(s) each CFAR member has (e.g. core director = CD, core user = CU, attends seminars = S, etc.)

ALLOWABLE NIH AIDS funded research base - FY11

- For CFAR PA - from OAR/ UW-Holmes

Submit with application

*Type of Participation	INSTITUTION	ACT	PROJECT NUMBER	NIA	NCI	NHLBI	NIAID	NICHD	NIDA	NIMH	OTHER	INVESTIGATOR	PROJECT TITLE
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI081625-02				487,675					STAMATATOS, LEONIDAS A	MONITORING THE DEVELOPMENT OF ANTI-ENV ABS DURING HIV INFECTION
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	1 P01 AI094419-01-7756				411,746					STAMATATOS, LEONIDAS A	IDENTIFYING B CELL INTRACELLULAR SIGNALING NETWORKS THAT LEAD TO B12 PRODUCTION
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	1 P01 AI094419-01-8299				255,901					STAMATATOS, LEONIDAS A	IMMUNOGEN PRODUCTION IN IMMUNIZATIONS
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	P01	1 P01 AI094419-01-7757				207,051					STAMATATOS, LEONIDAS A	ADMINISTRATIVE CORE
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI078802-03				436,337					STEKLER, JOANNE DONNA	LOW-FREQUENCY HIV-1 DRUG RESISTANCE IN PRIMARY HIV-1 INFECTION
	UNIVERSITY OF WASHINGTON	R01	5 R01 MH086360-03							517,891		STEKLER, JOANNE DONNA	COMPARISONS OF PUBLIC HEALTH SCREENING METHODS FOR ACUTE AND EARLY HIV INFECTION
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI076327-04				481,474					URDAHL, KEVIN B	T REGULATORY CELLS AND IMMUNITY IN TUBERCULOSIS
	UNIVERSITY OF WASHINGTON	R01	5 R01 AI070090-05				436,878					VARANI, GABRIELE	NEW INHIBITORS OF HIV REPLICATION
	SEATTLE CHILDRENS HOSPITAL	K23	5 K23 AI077357-04				129,465					WAGNER, THOR	PERSISTENT HIV-1 REPLICATION IN THE RESPIRATORY TRACT DESPITE ART
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 AI030731-21-9005				354,993					WALD, ANNA	LABORATORY CORE
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 AI030731-21-0008				327,902					WALD, ANNA	MECHANISMS OF REACTIVATION AND CLEARANCE OF MUCOSAL HSV INFECTION
	FRED HUTCHINSON CANCER RESEARCH CENTER	P01	5 P01 AI030731-21-9007				169,539					WALD, ANNA	ADMINISTRATIVE CORE
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-21-9006				330,631					WALD, ANNA	BIostatISTICS AND DATA MANAGEMENT CORE
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-21-0010				294,566					WALD, ANNA	LOCAL DETERMINANTS OF HSV-2 SHEDDING IN HUMANS
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-21-0009				278,600					WALD, ANNA	PREVENTION OF HSV MORBIDITY IN PREGNANCY AND THE NEWBORN
	UNIVERSITY OF WASHINGTON	P01	5 P01 AI030731-21-9004				267,671					WALD, ANNA	CLINICAL CORE
	UNIVERSITY OF WASHINGTON	K24	1 K24 DA031613-01						189,660			WALTERS, KARINA LYNN	MENTORING DIVERSE SCIENTISTS IN HIV RESEARCH ON SUBSTANCE ABUSE AND MENTAL HEALTH
	SEATTLE BIOMEDICAL RESEARCH INSTITUTE	R01	5 R01 AI076498-02				486,338					WANG, RUOBING	PROTECTIVE IMMUNITY INDUCED BY P. YOELII GENETICALLY ATTENUATED VACCINES
	UNIVERSITY OF WASHINGTON	R21	1 R21 AI094412-01				154,286					WOODROW, KIM A.	NANOPARTICLE MICROBICIDES FOR DELIVERY OF COMBINATION ANTIRETROVIRAL DRUGS
	UNIVERSITY OF WASHINGTON	R01	4 R01 CA133569-03		386,065							XI, LONG FU	INTRATYPIC VARIATION OF ONCOGENIC HPV TYPES AS A RISK FACTOR FOR CERVICAL NEOPLAS
	Total				0	2,335,884	2,286,091	69,987,439	4,946,522	7,965,445	3,681,326	8,480,863	

*Type of Participation - Based on the CFAR PA: Applicants should develop their own abbreviations for the type of participation(s) each CFAR member has (e.g. core director = CD, core user = CU, attends seminars = S, etc.)