| | | | | | | | | FFICE OF AID FY20 R AIDS RESEA | 115 | H ECT LISTING | | | | | | |
|---------------|--|-----|------------------------|------|---------|---------|---------|--------------------------------------|--------|------------------|-------|--------|-------|--------|-------------------------|---|
| *Type of | INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | NHLBI | NIAID | NICHD | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| Participation | FRED HUTCHINSON CANCER | U54 | 5 U54 CA190146-02-6250 | 1407 | 51,461 | | 110.00 | 1110115 | 111271 | | 11.00 | Missin | | | CASPER, COREY | PROJECT 3 |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U54 | 5 U54 CA190146-02-6251 | | 80,379 | | | | | | | | | 4,838 | CASPER, COREY | CORE A - ADMINISTRATION |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U54 | 5 U54 CA190146-02-6249 | | 108,401 | | | | | | | | | 6,525 | CASPER, COREY | PROJECT 2 |
| | RESEARCH CENTER FRED HUTCHINSON CANCER RESEARCH CENTER | K23 | 5 K23 CA150931-05 | | 142,035 | | | | | | | | | | PHIPPS, WARREN | HUMAN HERPESVIRUS-8 REPLICATION AND KAPOSI SARCOMA RESPONSE TO TREATMENT |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 CA183435-02 | | 182,600 | | | | | | | | | | GALLOWAY, DENISE A. | THE ROLE OF ALTO IN THE MCPYV LIFECYCLE AND |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 CA064795-20 | | 211,935 | | | | | | | | | | GALLOWAY, DENISE A. | INTERACTIONS OF HPV ONCOGENES WITH THE P53 PATHWAY |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U54 | 5 U54 CA190146-02-6253 | | 245,913 | | | | | | | | | 17,811 | CASPER, COREY | CORE C - CLINICAL RESEARCH AND BIOREPOSITORY |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U54 | 5 U54 CA190146-02-6248 | | 294,552 | | | | | | | | | 17,729 | CASPER, COREY | PROJECT 1 |
| | FRED HUTCHINSON CANCER | R01 | 5 R01 CA170386-04 | | 371,081 | | | | | | | | | | GALLOWAY, DENISE A. | NOVEL PATHOGEN ASSOCIATED CANCERS (PQ12 |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U19 | 1 U19 HL129902-01-5447 | | | 546,229 | | | | | | | | | CANNON, PAULA M | STEM CELL EXPANSION AND GENE EDITING IN A |
| | RESEARCH CENTER | | | | | | | | | | | | | | | NONHUMAN PRIMATE MODEL OF HIV/AIDS |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 HL116217-03 | | | 792,237 | | | | | | | | | KIEM, HANS-PETER | ENGRAFTMENT AND IN VIVO SELECTION OF HIV- PROTECTED STEM CELLS |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 3 R01 Al076105-07S1 | | | | 19,481 | | | | | | | | OVERBAUGH, JULIE M | THE ROLE OF ANTIBODIES IN MOTHER TO CHILD HIV TRANSMISSION |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8305 | | | | 137,890 | | | | | | | | JEROME, KEITH R | IMMUNOLOGY CORE |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8297 | | | | 187,163 | | | | | | | | JEROME, KEITH R | HEMATOPOIETIC CELL TRANSPLANT: PLATFORM FOR PURGING THE LATENT HIV RESERVOIR |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8301 | | | | 188,457 | | | | | | | | JEROME, KEITH R | APTAMER &DENDRIMER DELIVERY OF ZN FINGER NUCLEASE &HOMING ENDONUCLEASE MRNA &CDNA |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8298 | | | | 188,482 | | | | | | | | JEROME, KEITH R | ZFN-MODIFIED STEM CELLS FOR HIV ERADICATION |
| | FRED HUTCHINSON CANCER | R21 | 1 R21 AI107252-01A1 | | | | 203,715 | | | | | | | | JEROME, KEITH R | ANTI-HBV THERAPEUTICS BASED ON RARE- CUTTING TARGETED ENDONUCLEASES |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | R21 | 5 R21 Al110154-02 | | | | 222,367 | | | | | | | | KIEM, HANS-PETER | CELL-BASED SECRETION OF ANTIVIRAL |
| | RESEARCH CENTER FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al109632-03-6580 | | | | 234,390 | | | | | | | | STAMATATOS, LEONIDAS A | MOLECULES AS A TREATMENT FOR HIV-AIDS IMMUNOGEN DESIGN FOR SPECIFIC BCR ACTIVATION |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R21 | 5 R21 Al116225-02 | | | | 235,160 | | | | | | | | SANDMAIER, BRENDA MARIE | ALPHA EMITTER LABELED ANTI-T CELL ANTIBODY TARGETING LATENT HIV INFECTED CELLS |
| | FRED HUTCHINSON CANCER | U19 | 5 U19 Al096111-05-8306 | | | | 316,109 | | | | | | | | JEROME, KEITH R | ADMINISTRATIVE CORE |
| | RESEARCH CENTER FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8304 | | | | 330,595 | | | | | | | | JEROME, KEITH R | SEQUENCING CORE |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al109632-03-6583 | | | | 345,262 | | | | | | | | STAMATATOS, LEONIDAS A | ENVELOPE IMMUNOGEN AND RECOMBINANT ANTIBODY PRODUCTION CORE |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | P01 | 5 P01 Al094419-06-7755 | | | | 367,491 | | | | | | | | STAMATATOS, LEONIDAS A | STRUCTURE/FUNCTION STUDIES OF IMMUNOGE RECOGNITION BY ANTI-HIV ANTIBODY B12 |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R56 | 1 R56 Al116369-01A1 | | | | 387,407 | | | | | | | | FONG, YOUYI | METHODS FOR IMMUNE BIOMARKERS MEASUREMENT, PREPROCESSING AND ASSOCIATION STUDIES |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R37 | 4 R37 AI054165-13 | | | | 406,438 | | | | | | | | GILBERT, PETER B. | STATISTICAL METHODS IN HIV VACCINE EFFICACT |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 Al091701-05 | | | | 421,409 | | | | | | | | POSAVAD, CHRISTINE M | T CELL IMMUNITY TO HSV-2 IN IMMUNE SERONEGATIVE SUBJECTS |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 Al042528-18 | | | | 437,133 | | | | | | | | COREY, LAWRENCE | CYTOTOXIC T-CELL RESPONSES TO HSV IN HIV- INFECTED PERSONS |
| | FRED HUTCHINSON CANCER | R01 | 5 R01 MH105857-02 | | | | 480,657 | | | | | | | | CHEN, YING QING | STATISTICAL METHODS FOR COMBINATION HIV |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U19 | 5 U19 Al096111-05-8299 | | | | 518,992 | | | | | | | | JEROME, KEITH R | PREVENTION APPROACHES CCRS TARGETING TO CONTROL HIV/SHIV TO |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U19 | 5 U19 Al096111-05-8303 | | | | 592,481 | | | 1 | | | | | JEROME, KEITH R | NONHUMAN PRIMATES TRANSPLANTATION CORE |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | U19 | 5 U19 Al096111-05-8300 | | | | 604,146 | | | | | | | | JEROME, KEITH R | TARGETED DISRUPTION OF INTEGRATED SHIV BY |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | R01 | 1 R01 Al121259-01 | | | | 630,172 | | | | | | | | CHEN, YING QING | ENGINEERED HOMING ENDONUCLEASES STATISTICAL METHODS FOR ADHERENCE ISSUES |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | R01 | 5 R01 AI076105-08 | | | | 657,777 | | | - | | | | | OVERBAUGH, JULIE M. | IN HIV PREVENTION RESEARCH THE ROLE OF ANTIBODIES IN MOTHER TO CHILD |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | R01 | 5 R01 Al103981-09 | | | | 673,805 | | | | | | | | OVERBAUGH, JULIE M | HIV TRANSMISSION CHARACTERIZATION OF HIV-1 ANTIBODY |
| | RESEARCH CENTER | к01 | | | | | | | | | | | | | | RESPONSES IN CHRONICALLY INFECTED WOMEN |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 Al030927-25 | | | | 737,398 | | | | | | | | EMERMAN, MICHAEL | HIV HOST-CELL INTERACTIONS |

| | | | | | | | | FFICE OF AID: FY20 | 015 | | | | | | | |
|---------------|--|-----|------------------------|-----|---------|---------|---------|-----------------------|-----------|--------|---------|-------|-------|---------|-----------------------------------|---|
| *Type of | | | | | | | | R AIDS RESEA | | | | | | | | |
| Participation | INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | | AID | NICHD | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 7 R01 Al104384-03 | | | 7 | 740,759 | | | | | | | | STAMATATOS, LEONIDAS A | DEFINING BCR EVOLUTION DURING IMMUNIZATION |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R37 | 4 R37 Al038518-21 | | | 7 | 798,075 | | | | | | | | OVERBAUGH, JULIE M | EARLY AND REINFECTION IN HIGH RISK WOMEN |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al096111-05-8302 | | | 1,3 | 307,025 | | | | | | | | JEROME, KEITH R | NONHUMAN PRIMATE CORE |
| | FRED HUTCHINSON CANCER | UM1 | 5 UM1 Al069481-09 | | | 1,4 | 176,996 | | | | | | | | MCELRATH, MARGARET JULIANA | SEATTLE-LAUSANNE-KAMPALA CTU |
| | RESEARCH CENTER FRED HUTCHINSON CANCER RESEARCH CENTER | UM1 | 5 UM1 Al068615-09 | | | 3,2 | 229,009 | | | | | | | | BROWN, ELIZABETH RENATA | STATISTICAL AND DATA MANAGEMENT CENTER (SDMC): MICROBICIDE TRIALS NETWORK |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | U19 | 5 U19 Al109632-03-6581 | | | 6,6 | 551,617 | | | | | | | | STAMATATOS, LEONIDAS A | PRECLINICAL EVALUATION OF ENVELOPE IMMUNOGENS OPTIMIZED TO ELICIT VRCOI- CLASS AN |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | UM1 | 5 UM1 AI068617-09 | | | 7,2 | 239,443 | | 1,378,942 | | | | | | DONNELL, DEBORAH J | SDMC: HIV PREVENTION TRIALS NETWORK |
| | FRED HUTCHINSON CANCER | UM1 | 5 UM1 Al068635-09 | | | 12,4 | 461,410 | | | | | | | | GILBERT, PETER B. | SDMC: HIV VACCINE TRIALS NETWORK |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | UM1 | 5 UM1 Al068618-09 | | | 12,9 | 989,135 | | | | | | | | MCELRATH, MARGARET JULIANA | LC: HIV VACCINE TRIALS NETWORK |
| | RESEARCH CENTER FRED HUTCHINSON CANCER | UM1 | 5 UM1 AI068614-09 | | | 17.6 | 662,212 | | | | | | | | COREY, LAWRENCE | LOC: HIV VACCINE TRIALS NETWORK |
| | RESEARCH CENTER | | | | | 27,0 | JOZ,212 | | | | | | | | | |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 3 R01 DA032106-05S1 | | | | | | 5,767 | | | | | | DUERR, ANN C | HIV TESTING AND TREATMENT TO PREVENT ONWARD HIV TRANSMISSION AMONG HIGH-RIS MSM |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 DA032106-05 | | | | | | 968,494 | | | | | | DUERR, ANN C | HIV TESTING AND TREATMENT TO PREVENT ONWARD HIV TRANSMISSION AMONG HIGH-RI MSM |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 1 R01 DA040532-01 | | | | | | 1,073,128 | | | | | | DUERR, ANN C | MODULATING THE IMPACT OF CRITICAL EVENT: IN EARLY HIV INFECTION: EFFECT OF EARLY ART INITIATION AND ALCOHOL USE |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R03 | 1 R03 MH106352-01 | | | | | | | 93,340 | | | | | BALKUS, JENNIFER ELLEN | DEVELOPMENT AND VALIDATION OF AN HIV RIS ASSESSMENT TOOL FOR AFRICAN WOMEN |
| | FRED HUTCHINSON CANCER RESEARCH CENTER | R01 | 5 R01 GM110570-03 | | | | | | | | 322,823 | | | | EMERMAN, MICHAEL | THE EVOLUTION OF VPR/VPX FUNCTION IN PRIMATE LENTIVIRUSES |
| | FRED HUTCHINSON CANCER | DP1 | 1 DP1 DA039543-01 | | | | | | | | | | | 880,000 | OVERBAUGH, JULIE M | TOWARDS A MORE RELEVANT MODEL OF HIV |
| | RESEARCH CENTER SEATTLE BIOMEDICAL RESEARCH | P01 | 5 P01 Al094419-06-7757 | | | 1 | 121,501 | | | | | | | | STAMATATOS, LEONIDAS A | INFECTION ADMINISTRATIVE CORE |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | U19 | 5 U19 Al106761-03-6618 | | | 1 | 158,343 | | | | | | | | ADEREM, ALAN A | DATA MANAGEMENT AND RESOURCE |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | | | | | | | | | | | | | | ADEREM, ALAN A | DISSEMINATION CORE |
| | INSTITUTE | U19 | 5 U19 Al106761-03-6615 | | | | 174,964 | | | | | | | | | ADMINISTRATIVE CORE |
| | SEATTLE BIOMEDICAL RESEARCH INSTITUTE | U19 | 5 U19 Al109632-03-6582 | | | 1 | 192,201 | | | | | | | | STAMATATOS, LEONIDAS A | ADMINISTRATIVE CORE |
| | SEATTLE BIOMEDICAL RESEARCH INSTITUTE | R21 | 5 R21 AI111586-02 | | | 2 | 286,151 | | | | | | | | URDAHL, KEVIN B | IMMUNE-MEDIATED ELIMINATION OF ANTIGE SPECIFIC TREGS DURING INFECTION AND CANC |
| | SEATTLE BIOMEDICAL RESEARCH INSTITUTE | P01 | 5 P01 Al094419-06-7756 | | | 3 | 384,647 | | | | | | | | STAMATATOS, LEONIDAS A | IDENTIFYING B CELL INTRACELLULAR SIGNALIN NETWORKS THAT LEAD TO B12 PRODUCTION |
| | SEATTLE BIOMEDICAL RESEARCH INSTITUTE | P01 | 5 P01 Al094419-06-8299 | | | 5 | 512,339 | | | | | | | | STAMATATOS, LEONIDAS A | IMMUNOGEN PRODUCTION IN IMMUNIZATION |
| | SEATTLE BIOMEDICAL RESEARCH | R01 | 5 R01 Al076327-07 | | | 5 | 561,642 | | | | | | | | URDAHL, KEVIN B | T REGULATORY CELLS AND IMMUNITY IN |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | U19 | 5 U19 Al106761-03-6614 | | | 6 | 696,971 | | | | | | | | ADEREM, ALAN A | TUBERCULOSIS BACTERIAL DETERMINANTS OF TB PROGRESSIC |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | U19 | 5 U19 Al106761-03-6616 | | | 7 | 720,752 | | | | | | | | ADEREM, ALAN A | TECHNOLOGY CORE |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | U19 | 5 U19 Al106761-03-6613 | | | 8 | 876,374 | | | | | | | | ADEREM, ALAN A | HOST DETERMINANTS OF TB DISEASE |
| | INSTITUTE SEATTLE BIOMEDICAL RESEARCH | R01 | 5 R01 DE023047-03 | | | | | | | | | | | 960 114 | SODORA, DONALD L | PROGRESSION RISK OF NEONATAL VACCINATION FOR HIV/SIV |
| | INSTITUTE | | | | | | | | | | | | | 800,114 | | EXPOSED INFANTS |
| | SEATTLE CHILDRENS HOSPITAL | R01 | 5 R01 CA172742-02 | | 161,020 | | | | | | | | | | KATZENELLENBOGEN, RACHEL ADRIA | HPV E6 AND NFX1-123 IN DIFFERENTIATION, C REGULATION, AND CANCER |
| | SEATTLE CHILDRENS HOSPITAL | U19 | 1 U19 HL129902-01-5444 | | | 816,005 | | | | | | | | | CANNON, PAULA M | DEFINING HIV SANCTUARY SITES DURING AUTOLOGOUS AND ALLOGENEIC TRANSPLANTATION |
| | SEATTLE CHILDRENS HOSPITAL | R21 | 5 R21 Al116184-02 | | | 2 | 260,221 | | | | | | | | KEAN, LESLIE S | CURING HIV THROUGH ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANTATIO |
| | SEATTLE CHILDRENS HOSPITAL | R01 | 5 R01 Al110375-02 | | | 4 | 453,349 | | | | | | | | FRENKEL, LISA M | A RAPID POINT-OF-TREATMENT DIAGNOSTIC |
| | SEATTLE CHILDRENS HOSPITAL | R01 | 5 R01 Al091550-05 | | | 4 | 472,143 | | | | | | | | FRENKEL, LISA M | ASSAY FOR HIV-RESISTANCE TO 1ST-LINE ART HIV-1 EVOLUTION IN THE FEMALE GENITAL TRA |
| | SEATTLE CHILDRENS HOSPITAL | R01 | 1 R01 Al118500-01A1 | | | 4 | 482,250 | | | | | | | | WAGNER, THOR ANDREW | AND TRAFFICKING TO THE BLOOD ENGINEERING T-CELLS WITH OPTIMIZED ANTI-H CHIMREIC ANTIGEN RECEPTORS AND CCR5 DISRUPTION AS A STRATEGY TO TARGET HIV- INFECTED CELLS |

| | | | | | | | | FFICE OF AID: FY20 R AIDS RESEA | 15 | | | | | | | |
|--------------|----------------------------|-----|------------------------|-----|---------|---------|---------|---------------------------------------|------|------|-------|-------|-------|---------|-------------------------|--|
| *Type of | INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | NHLBI | NIAID | NICHD | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| articipation | SEATTLE CHILDRENS HOSPITAL | К08 | 7 K08 HD069201-05 | | | | | 128,430 | | | | | | | JASPAN, HEATHER BERYL | ASSESSING FEEDING PRACTICES, IMMUNE ACTIVATION, AND HIV RISK IN AFRICAN INFANT |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5224 | | | | | | | | | | | 178,044 | ROSE, TIMOTHY M | ADMINISTRATIVE CORE |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5226 | | | | | | | | | | | 196,828 | ROSE, TIMOTHY M | CELL CORE |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5225 | | | | | | | | | | | | ROSE, TIMOTHY M | CLINICAL CORE |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5220 | | | | | | | | | | | | ROSE, TIMOTHY M | CELL-CELL TRANSMISSION OF KSHV |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5223 | | | | | | | | | | | | ROSE, TIMOTHY M | IMMUNE CONTROL OF KSHV INFECTION AND IMPACT OF HIV INFECTION AND THERAPY |
| | SEATTLE CHILDRENS HOSPITAL | P01 | 5 P01 DE021954-05-5222 | | | | | | | | | | | 396,362 | ROSE, TIMOTHY M | KSHV INDUCTION OF ANGIOGENIC AND LYMPLIANGIOGENIC PHENOTYPES |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5364 | | 11,489 | | | | | | | | | | KROHN, KENNETH A. | ACQUIRED MULTI-DRUG RESISTANCE |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5367 | | 25,127 | | | | | | | | | | KROHN, KENNETH A. | NEW CANCER IMAGING AGENTS, CHEMISTRY PRE-CLINICAL |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5363 | | 29,198 | | | | | | | | | | KROHN, KENNETH A. | CELLULAR PROLIFERATION IS A ROBUST PHARMACODYNAMIC ENDPOINT |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5368 | | 29,400 | | | | | | | | | | KROHN, KENNETH A. | RADIOCHEMISTRY |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5369 | | 30,374 | | | | | | | | | | KROHN, KENNETH A. | DATA ANALYSIS |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5366 | | 39,400 | | | | | | | | | | KROHN, KENNETH A. | IMAGING THERAPEUTIC TARGETS |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 CA042045-26-5370 | | 41,884 | | | | | | | | | | KROHN, KENNETH A. | ADMINISTRATION AND IMAGING |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 CA095994-06 | | 70,145 | | | | | | | | | | WAKEFIELD, JONATHAN C | SPATIO-TEMPORAL EPIDEMIOLOGY: METHOD AND APPLICATIONS |
| | UNIVERSITY OF WASHINGTON | K24 | 5 K24 CA139052-07 | | 88,004 | | | | | | | | | | NGHIEM, PAUL | PATHOGENETIC AND PROGNOSTIC STUDIES FO IMPROVED THERAPY OF MERKEL CELL CARCINOMA |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 CA162522-05 | | 164,837 | | | | | | | | | | NGHIEM, PAUL | HUMORAL AND CELLULAR IMMUNITY IN POLYOMAVIRUS-LINKED MERKEL CELL CARCINOMA |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 CA157469-05 | | 232,306 | | | | | | | | | | KIVIAT, NANCY B. | CYTOLOGY VS AT HOME HPV SCREENING FOR |
| | UNIVERSITY OF WASHINGTON | R01 | 1 R01 CA189986-01A1 | | 345,175 | | | | | | | | | | LAGUNOFF, MICHAEL | DETECTION OF CIN 2,3,CIS KSHV ALTERATION OF CELLULAR METABOLIS |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 CA173754-03 | | 446,246 | | | | | | | | | | CROTHERS, KRISTINA ANNE | BENEFITS AND HARMS OF LUNG CANCER |
| | UNIVERSITY OF WASHINGTON | R21 | 1 R21 HL129526-01 | | | 272,656 | | | | | | | | | GRAHAM, SUSAN MARIE | SCREENING IN HIV INFECTION ENDOTHELIAL ACTIVATION AND |
| | | | | | | | | | | | | | | | | MICROANGIOPATHY IN HIV-RELATED CARDIOVASCULAR DISEASE |
| | UNIVERSITY OF WASHINGTON | U19 | 1 U19 HL129902-01-5442 | | | 502,133 | | | | | | | | | CANNON, PAULA M | NHP MODEL AND TRANSPLANTATION CORE |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 HL126536-02 | | | 678,741 | | | | | | | | | CROTHERS, KRISTINA ANNE | HIV AND EMPHYSEMA _ ROLE OF PULMONAL VASCULAR DYSFUNCTION |
| | UNIVERSITY OF WASHINGTON | R01 | 1 R01 HL126538-01A1 | | | 811,316 | | | | | | | | | CRANE, HEIDI M. | CARDIOVASCULAR, PULMONARY & HEMATOLOGICAL DISEASE IN HIV: PREVENTI TREATMENT |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6739 | | | | 67,706 | | | | | | | | MARRAZZO, JEANNE M | IMPACT OF HSV-2 SHEDDING ON THE VAGINA MICROBIOME IN THE FEMALE GENITAL TRAC |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6740 | | | | 69,608 | | | | | | | | MARRAZZO, JEANNE M | ESTABLISHING MICROBIAL AND BIOCHEMICA THRESHOLDS FOR DEVELOPMENT AND PERSISTENCE |
| | UNIVERSITY OF WASHINGTON | R03 | 5 R03 AI103322-02 | | | | 77,250 | | | | | | | | WINER, RACHEL L. | EPIDEMIOLOGY OF ORAL GAMMA AND BETA |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6742 | | | | 87,361 | | | | | | | | MARRAZZO, JEANNE M | INFECTIONS IN MID-ADULT WOMEN EFFECTS OF A CONTRACEPTIVE RING ON VAG |
| | | | | | | | | | | | | | | | | MICROBIOTA AND LOCAL IMMUNITY |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6737 | | | | 98,293 | | | | | | | | MARRAZZO, JEANNE M | CLINICAL & LABORATORY CORE |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6741 | | | | 103,649 | | | | | | | | MARRAZZO, JEANNE M | URETHRAL MICROBIOME AND NON- GONOCOCCAL URETHRITIS IN MEN WHO HA SEX WITH MEN (M |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6738 | | | | 109,402 | | | | | | | | MARRAZZO, JEANNE M | BIOSTATISTICS & COMPUTATIONAL BIOLOGY CORE |
| | UNIVERSITY OF WASHINGTON | K01 | 1 K01 Al116298-01A1 | | | | 126,387 | | | | | | | | DRAKE, ALISON | OPTIMIZING REPEAT HIV TESTING DURING PREGNANCY AND POSTPARTUM FOR PMTCT |
| | UNIVERSITY OF WASHINGTON | K01 | 5 K01 Al110313-02 | | | | 128,250 | | | | | | | | MACKELPRANG, ROMEL D | CTL MECHANISMS UNDERLYING EFFECTS OF A*2301 AND B*5301 ON HIV-1 SET-POINT |
| | UNIVERSITY OF WASHINGTON | K01 | 5 K01 Al095060-04 | | | | 128,856 | | | | | | | | KERANI, ROXANNE PIEPER | HIV AND TUBERCULOSIS TRANSMISSION AND FUTURE TRENDS IN THE AFRICAN POPULATION |
| | UNIVERSITY OF WASHINGTON | K01 | 5 K01 Al098527-04 | | | | 129,125 | | | | | | | | GUTHRIE, BRANDON LODGE | OVERCOMING BARRIERS TO HIV/AIDS CARE A ART INITIATION |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6735 | | | | 146,970 | | | | | | | | MARRAZZO, JEANNE M | ADMINISTRATIVE CORE |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6041 | | | | 157,012 | | | | | | | | WALD, ANNA | GENITAL HSV-1: AN EMERGING DISEASE |
| | UNIVERSITY OF WASHINGTON | K23 | 5 K23 Al113185-02 | | | | 175,500 | | | | | | | | BARBEE, LINDLEY | CHARACTERIZING EXTRAGENITAL GONORRHE AND CHLAMYDIA: NATURAL HISTORY & HIV IMPACT |
| | UNIVERSITY OF WASHINGTON | R21 | 1 R21 Al119473-01 | | | | 210,500 | | | | | | | | CANGELOSI, GERARD A | TUBERCULOSIS CASE FINDING BY ORAL SWAB |

| | | | | | | | | FFICE OF AIDS FY20 R AIDS RESEA | 115 | H ECT LISTING | | | | | | |
|---------------|--|------------|---|-----|-----|-------|--------------------|---------------------------------------|------|------------------|-------|-------|-------|-------|---|---|
| *Type of | INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | NHLBI | NIAID | NICHD | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| Participation | UNIVERSITY OF WASHINGTON | R21 | 1 R21 Al120713-01 | | | | 217,500 | | | | | | | | PENG, XINXIA | IMPACT OF GASTROINTESTINAL MICROBIOME ON THE HOST RESPONSE TO AN EFFECTOR-MEMORY T-CELL AIDS VACCINE AND MULTIPLE LOW-DOSE CHALLENGE |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6045 | | | | 217,961 | | | | | | | | WALD, ANNA | ADMINISTRATIVE CORE |
| | UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON | P01 R21 | 5 P01 Al030731-25-6044 5 R21 Al112389-02 | | | | 243,063 255,002 | | | | | | | | WALD, ANNA LEE, KELLY KEISEN | STATISTICAL CORE BIOPHYSICAL SIGNATURES IN HIV-1 ENV CORRELATING WITH MOTHER-TO-CHILD TRANSMISSION |
| | UNIVERSITY OF WASHINGTON | | 5 P01 Al030731-25-6042 | | | | 267,290 | | | | | | | | WALD, ANNA | CLINICAL CORE |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6039 | | | | 271,542 | | | | | | | | WALD, ANNA | INTEGRATED HUMAN IMMUNE RESPONSES TO HSV |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6040 | | | | 271,947 | | | | | | | | WALD, ANNA | CORRELATING HSV-2 DISEASE SEVERITY WITH TISSUE RESIDENT CD8 T-CELLS |
| | UNIVERSITY OF WASHINGTON | U19 | 5 U19 Al113173-02-6736 | | | | 273,057 | | | | | | | | MARRAZZO, JEANNE M | MICROBIOME CORE |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6043 | | | | 291,220 | | | | | | | | WALD, ANNA | LABORATORY CORE |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al111780-02 | | | | 317,320 | | | | | | | | ZHU, JIA | MECHANISMS OF PROTECTIVE LOCAL IMMUNITY IN HUMAN FEMALE REPRODUCTIVE TRACT |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al042143-18 | | | | 386,250 | | | | | | | | LUKEHART, SHEILA A. | TREPONEMA PALLIDUM: PATHOGENESIS- ASSOCIATED MOLECULES |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al106397-03 | | | | 435,000 | | | | | | | | LINGAPPA, JAISRI R | HIV-1 CAPSID ASSEMBLY INTERMEDIATES: CELLULAR FACTORS AND LINKS TO PATHOGENESIS |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al108765-02 | | | | 435,000 | | | | | | | | SAVAN, RAM | NOVEL REGULATORY MECHANISMS CONTROL IFNL3 EXPRESSION DURING HCV INFECTION |
| | UNIVERSITY OF WASHINGTON | R01 | 1 R01 Al120712-01 | | | | 484,450 | | | | | | | | KLATT, NICHOLE ROSE | PERSISTENT MODULATION OF MICROBIOTA TO |
| | UNIVERSITY OF WASHINGTON | R33 | 5 R33 AI094412-05 | | | | 485,734 | | | | | | | | WOODROW, KIM A. | ENHANCE HIV VACCINATION NANOPARTICLE MICROBICIDES FOR DELIVERY OF COMBINATION ANTIRETROVIRAL DRUGS |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al099280-04 | | | | 502,908 | | | | | | | | RATHOD, PRADIPSINH K. | CHEMICAL GENOMICS FOR ANTIMALARIAL |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al112002-02 | | | | 560,151 | | | | | | | | WOODROW, KIM A. | TARGETS COMBINATION HIV PREVENTION IN DRUG- |
| | | | | | | | | | | | | | | | , | ELUTING FIBERS: DESIGNING FOR EFFICACY AND USE |
| | UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al029168-26 5 R01 Al111738-02 | | | | 574,865 592,008 | | | | | | | | HUGHES, JAMES P LINGAPPA, JAIRAM RAO | STATISTICAL ISSUES IN AIDS RESEARCH QUANTIFYING THE IMPACT OF GENITAL MUCOSAL |
| | UNIVERSITY OF WASHINGTON | KUI | 5 KU1 AI111/38-U2 | | | | 592,008 | | | | | | | | LINGAPPA, JAIKAWI KAO | INFLAMMATION ON HIV-1 ACQUISITION RISK |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al108490-02 | | | | 647,178 | | | | | | | | MITTLER, JOHN E. | INTEGRATED BIO-SOCIAL MODELS FOR HIV EPIDEMIOLOGY |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al096968-04 | | | | 682,104 | | | | | | | | BAETEN, JARED | PREP AND PROTECTIVE IMMUNE RESPONSES AGAINST HIV-1 |
| | UNIVERSITY OF WASHINGTON | R01 | 1 R01 Al116292-01A1 | | | | 690,467 | | | | | | | | HLADIK, FLORIAN | SYSTEMS AND CARCINOGENIC IMPACT ASSESSMENT OF TOPICAL MICROBICIDES ON HUMAN MUCOSA |
| | UNIVERSITY OF WASHINGTON | R01 | 1 R01 Al120765-01 | | | | 776,203 | | | | | | | | GOTTLIEB, GEOFFREY SCOTT | IMPROVING DIAGNOSIS, TREATMENT & DETECTION OF DRUG RESISTANCE IN HIV-2 INFECTION |
| | UNIVERSITY OF WASHINGTON | P01 | 5 P01 Al030731-25-6037 | | | | 809,621 | | | | | | | | WALD, ANNA | INCIDENT HSV-2 AND GENITAL HEALTH IN KENYAN ADOLESCENT GIRLS: AN INCEPTION COHOR |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al111806-02 | | | | 872,419 | | | | | | | | MULLINS, JAMES IVAN | MECHANISMS OF FORMATION AND PERSISTENCE OF ACTIVE HIV RESERVOIRS |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 Al104679-03 | | | | 983,075 | | | | | | | | FULLER, DEBORAH H. | CONSERVED ELEMENTS THERAPEUTIC DNA VACCINE FOR HIV |
| | UNIVERSITY OF WASHINGTON | UM1 | 1 UM1 Al120176-01 | | | | 3,528,112 | | | | | | | | HO, RODNEY J.Y. | TARGETED LONG-ACTING COMBINATION ANTIRETROVIRAL THERAPY (TLC-ART) |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD070936-04 | | | | | 17,848 | | | | | | | RAFTERY, ADRIAN E | PROBABILISTIC POPULATION PROJECTIONS FOR |
| | UNIVERSITY OF WASHINGTON | R01 | 3 R01 HD072617-04S1 | | | | | 30,174 | | | | | | | MCCLELLAND, RAYMOND SCOTT | ALL COUNTRIES ADMINISTRATIVE SUPPLEMENT TO LIFECOURSE STUDY FOR REPLACEMENT FREEZER |
| | UNIVERSITY OF WASHINGTON | K24 | 5 K24 HD054314-09 | | | | | 120,802 | | | | | | | JOHN-STEWART, GRACE C | PEDIATRIC HIV-1 IN AFRICA: PATHOGENESIS AND MANAGEMENT |
| | UNIVERSITY OF WASHINGTON | K23 | 5 K23 HD071788-04 | | | | | 129,412 | | | | | | | ROXBY, ALISON CHRISTINA | IMMUNE ACTIVATION DURING PREGNANCY AND CONTRACEPTION IN HIV-INFECTED KENYAN WOMEN |
| | UNIVERSITY OF WASHINGTON | R21 | 5 R21 HD079637-02 | | | | | 131,533 | | | | | | | JOHN-STEWART, GRACE C | HIV-1 COUNSELING AND TESTING FOR CHILDREN AT HOME (CATCH) |
| | UNIVERSITY OF WASHINGTON | R00 | 4 R00 HD076679-03 | | | | | 249,000 | | | | | | | HEFFRON, RENEE ANNETTE | ANTIRETROVIRAL PERICONCEPTION HIV PREVENTION FOR HIV DISCORDANT COUPLES |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD068395-05 | | | | | 295,821 | | | | | | | MORRIS, WANDA MARTINA | STATISTICAL METHODS FOR NETWORK EPIDEMIOLOGY |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD054511-08 | | | | | 361,833 | | | | | | | RAFTERY, ADRIAN E | SEXUALLY TRANSMITTED INFECTION EPIDEMICS: BAYESIAN PREVALENCE AND SIZE ESTIMATES |

| | | | | | | | OFFICE OF AID | 15 | | | | | | | |
|---|------------|--|-----|-----|-------|-------|---------------|-----------|---------|---------|-------|--------|---------|---------------------------------------|--|
| *Type of INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | NHLBI | NIAID | R AIDS RESEA | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| Participation | | | NIA | NCI | NULDI | NIAID | | NIDA | INIINI | MIGINIS | NIDDK | MININD | OTHER | | |
| UNIVERSITY OF WASHINGTON | R01 | 1 R01 HD085807-01 | | | | | 378,015 | | | | | | | KOHLER, PAMELA | SIMULATED PATIENT ENCOUNTERS TO PROMOTE EARLY DETECTION AND ENGAGEMENT IN HIV CARE FOR ADOLESCENTS |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD072617-04 | | | | | 414,522 | | | | | | | | WOMENS LIFE EVENTS & HIV TRANSMISSION POTENTIAL: A MULTIDISCIPLINARY STUDY |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD078163-02 | | | | | 451,093 | | | | | | | WELLS, ELIZABETH A | MAXIMIZING THE PATIENT-COUNSELOR RELATIONSHIP TO REDUCE SEXUAL RISK BEHAVIOR |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD077872-03 | | | | | 455,602 | | | | | | | MARRAZZO, JEANNE M | EFFECTS OF CONTRACEPTIVE RING ON VAGINAL MICROBIOTA, HIV SHEDDING AND LOCAL IMMUN |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD023412-25 | | | | | 529,642 | | | | | | | JOHN-STEWART, GRACE C | URGENT VERSUS POST-STABILIZATION ART IN HIV+ CHILDREN WITH SEVERE CO-INFECTIONS |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 HD080460-02 | | | | | 698,914 | | | | | | | JOHN-STEWART, GRACE C | EVALUATION OF MHEALTH STRATEGIES TO OPTIMIZE ADHERENCE AND EFFICACY OF PMTCT/ART |
| UNIVERSITY OF WASHINGTON | R03 | 1 R03 DA039719-01 | | | | | | 125,045 | | | | | | HARTZLER, BRYAN J | INFORMING DISSEMINATION OF BEHAVIOR THERAPIES TO ENHANCE HIV CARE AMONG SUBSTANCE ABUSERS |
| UNIVERSITY OF WASHINGTON | K24 | 5 K24 DA031613-05 | | | | | | 189,660 | | | | | | WALTERS, KARINA LYNN | MENTORING DIVERSE SCIENTISTS IN HIV RESEARCH ON SUBSTANCE ABUSE AND MENTAL HEALTH |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 DA030351-04 | | | | | | 378,341 | | | | | | BANTA-GREEN, CALEB | A TRIAL TO PREVENT OPIOID OVERDOSE: E.D. BASED INTERVENTION & TAKE-HOME NALOXONE |
| UNIVERSITY OF WASHINGTON | R01 | 1 R01 DA040386-01 | | | | | | 543,156 | | | | | | 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 | 2 R01 DA023089-06A1 | | | | | | 591,384 | | | | | | BAILEY, JENNIFER A | CANNABIS LEGALIZATION: YOUTH SUBSTANCE USE, CONDUCT PROBLEMS, & HIV RISK BEHAVIOR |
| UNIVERSITY OF WASHINGTON | R01 | 1 R01 DA038095-01A1 | | | | | | 593,577 | | | | | | HAGGERTY, KEVIN P | A TRIAL OF CONNECTING TO PREVENT DRUG ABUSE AND RISKY BEHAVIORS IN FOSTER TEENS |
| UNIVERSITY OF WASHINGTON | U01 | 5 U01 DA037702-02 | | | | | | 700,647 | | | | | | KRONMAL, RICHARD A | SEEK, TEST, TREAT, AND RETAIN DATA HARMONIZATION COORDINATING CENTER |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 DA024411-07 | | | | | | 769,964 | | | | | | HILL, KARL GORDON | GENE-ENVIRONMENT INTERPLAY IN THE DEVELOPMENT OF DRUG ABUSE, HIV SEXUAL RISH BEHA |
| UNIVERSITY OF WASHINGTON | DP1 | 1 DP1 DA037979-01 | | | | | | 890,000 | | | | | | KLATT, NICHOLE ROSE | IMPACT OF CANNABIS ON INFLAMMATION AND VIRAL PERSISTENCE IN TREATED HIV/SIV |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 DA015183-13 | | | | | | 1,328,438 | | | | | | OESTERLE, SABRINA | LONG-TERM EFFECTS OF COMMUNITIES THAT CARE ON YOUNG ADULTS FROM SMALL TOWNS |
| UNIVERSITY OF WASHINGTON | R21 | 3 R21 MH107217-01S1 | | | | | | | 71,108 | | | | | MCCLELLAND, RAYMOND SCOTT | IMPACT OF SOCIAL NETWORK CHARACTERISTICS ON THE EFFICACY OF AN INTERACTIVE SMS INTERVENTION TO IMPROVE ART ADHERENCE AND VIRAL LOAD SUPPRESSION IN HIGH-RISK WOMEN IN MOMBASA, KENYA |
| UNIVERSITY OF WASHINGTON | R34 | 5 R34 MH098740-03 | | | | | | | 156,926 | | | | | SOLORIO, MARIA ROSA | HIV PREVENTION MESSAGES TARGETING LATINO MSM |
| UNIVERSITY OF WASHINGTON | R21 | 1 R21 MH107217-01 | | | | | | | 169,214 | | | | 25,000 | MCCLELLAND, RAYMOND SCOTT | MOTIVATION MATTERS! RCT OF THEORY-BASED, SMS TO SUPPORT TASP IN HIGH-RISK WOMEN |
| UNIVERSITY OF WASHINGTON | R34 | 5 R34 MH099946-03 | | | | | | | 199,273 | | | | | GRAHAM, SUSAN MARIE | PROVIDER AND PEER SUPPORT INTERVENTION TO IMPROVE ART ADHERENCE AMONG KENYAN MEN |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 MH095558-06 | | | | | | | 449,299 | | | | | MONTANO, DANIEL E | TRACKING RISK COMPENSATION OVER TIME IN A NATIONAL MC ROLL-OUT IN ZIMBABWE |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 MH098675-04 | | | | | | | 526,655 | | | | | RAO, DEEPA | REDUCING HIV STIGMA TO IMPROVE HEALTH OUTCOMES FOR AFRICAN-AMERICAN WOMEN |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 MH095507-05 | | | | | | | 558,711 | | | | | BAETEN, JARED | OPTIMIZING ANTIRETROVIRAL-BASED HIV PREVENTION FOR HIV SERODISCORDANT COUPLES |
| UNIVERSITY OF WASHINGTON | R01 | 5 R01 GM110569-08 | | | | | | | | 408,547 | | | | VARANI, GABRIELE | NEW INHIBITORS OF HIV REPLICATION |
| UNIVERSITY OF WASHINGTON UNIVERSITY OF WASHINGTON | R01 R01 | 5 R01 HG006283-05 5 R01 HG005115-07 | | | | | | | | | | | | SHENDURE, JAY ASHOK GUNDLACH, JENS | MASSIVELY PARALLEL CONTIGUITY MAPPING NANOPORE SEQUENCING OF DNA WITH MSPA |
| UNIVERSITY OF WASHINGTON | R01 | 3 R01 AG026526-05S1 | | | | | | | | | | | 139,873 | FREDRIKSEN-GOLDSEN, KAREN ILENE | SOCIAL AND HEALTH BEHAVIORS, AND THE MEDIATING ROLE OF TREATMENT ENGAGEMENT IN PREDICTING HEALTH OUTCOMES OF OLDER ADULTS LIVING WITH HIV |

| | | _ | | | | | CENTER FO | R AIDS RESEA | ARCH-PROJE | CT LISTING | | | | | | |
|---------------------|--------------------------|-----|---------------------|-----|-----|-------|-----------|--------------|------------|------------|-------|-------|-------|---------|-------------------------|---|
| Type of rticipation | INSTITUTION | ACT | PROJECT NUMBER | NIA | NCI | NHLBI | NIAID | NICHD | NIDA | NIMH | NIGMS | NIDDK | NIMHD | OTHER | INVESTIGATOR | PROJECT TITLE |
| • | UNIVERSITY OF WASHINGTON | U01 | 3 U01 AA020793-05S1 | | | | | | | | | | | 164,958 | KITAHATA, MARI M | 3/4 ALCOHOL RESEARCH CONSORTIUM IN I EPIDEMIOLOGICAL RESEARCH ARM (ARCH-E |
| | UNIVERSITY OF WASHINGTON | K01 | 5 K01 NS080637-04 | | | | | | | | | | | 169,296 | BENKI, SARAH F | IMPACT OF HIV, IMMUNE ACTIVATION, AN ON CHILD NEURODEVELOPMENT IN KENYA |
| | UNIVERSITY OF WASHINGTON | R21 | 5 R21 TW009908-02 | | | | | | | | | | | 169,902 | HEFFRON, RENEE ANNETTE | ENHANCING SAFER CONCEPTION FOR HIV SERODISCORDANT COUPLES THROUGH MO TECHNOLOGIES |
| | UNIVERSITY OF WASHINGTON | R01 | 3 R01 CA173754-03S1 | | | | | | | | | | | 178,343 | CROTHERS, KRISTINA ANNE | BENEFITS AND HARMS OF LUNG CANCER SCREENING IN HIV INFECTION |
| | UNIVERSITY OF WASHINGTON | U01 | 5 U01 AA020793-05 | | | | | | | | | | | 403,786 | KITAHATA, MARI M | 3/4 ALCOHOL RESEARCH CONSORTIUM IN EPIDEMIOLOGICAL RESEARCH ARM (ARCH |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 AA016281-09 | | | | | | | | | | | 498,899 | GEORGE, WILLIAM H | WOMENS HIV RISK: ALCOHOL INTOXICATION SEXUAL VICTIMIZATION HISTORY |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 NS034235-18 | | | | | | | | | | | 536,180 | MARRA, CHRISTINA M | PERSISTENCE OF CNS T. PALLIDUM IN HIV INFECTION |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 DE021223-05 | | | | | | | | | | | 604,562 | HU, SHIU-LOK | ORAL IMMUNIZATION AGAINST HIV/AIDS PRIME-BOOST STRATEGIES |
| | UNIVERSITY OF WASHINGTON | R01 | 5 R01 NS082120-03 | | | | | | | | | | | 721,642 | MARRA, CHRISTINA M | LUMBAR PUNCTURE AND SYPHILIS OUTCO |