Туре	Actv	Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	FY	Country	Collaborator Name	Site Name	ıc	Project Dates	Publication Count per Base Project
5	U01	Al069907-09	69907	FOUNDATION FOR AIDS RESEARCH	The Asia-Pacific HIV Research Collaboration	Awarded	2014	CHINA	ZHANG, FUJIE	BEIJING DITAN HOSPITAL	Al	2006/07/15 - 2006/07/15	239
5	U01	AI069907-10	69907	FOUNDATION FOR AIDS RESEARCH	The Asia-Pacific HIV Research Collaboration	Awarded	2015	CHINA	ZHANG, FUJIE	BEIJING DITAN HOSPITAL	Al	2006/07/15	239
2	U01	AI069907-11	69907	FOUNDATION FOR AIDS RESEARCH	IeDEA Asia-Pacific Research Collaboration	Awarded	2016	CHINA	LEE, MAN-PO	QUEEN ELIZABETH HOSPITAL	Al	2006/07/15	239
5	U01	AI069907-12	69907	FOUNDATION FOR AIDS RESEARCH	IeDEA Asia-Pacific Research Collaboration	Awarded	2017	CHINA	LEE, MAN-PO ZAIXING ZHANG,	QUEEN ELIZABETH HOSPITAL	Al	2007/08/01	239
5	R01	Al075429-04	75429	KUNMING MEDICAL COLLEGE	Population biology of malaria drug resistance in Yunnan Social and biomedical risk factors for multi-drug resistant TB	Awarded	2010	CHINA	PROFESSOR	YUNNAN INSTITUTE OF PARASITIC DISEASES	Al	2007/09/15	9
5	R01	AI075463-04	75463	FUDAN UNIVERSITY	in rural China Human Genetic Susceptibility to Tuberculosis in Chinese	Awarded	2010	CHINA	BO, SUN	GUANYUN COUNTY CENTRE FOR DIESASE PREVEN	Al	- 2008/07/01	4
5	R01	AI075465-03	75465	SHANDONG PROVINCIAL CHEST HOSPITAL	Han Population Human Genetic Susceptibility to Tuberculosis in Chinese	Awarded	2010	CHINA	ZENG, CHANGQING	BEIJING GENOMICS INSTITUTE	Al	2008/07/01	6
5	R01	AI075465-04	75465	SHANDONG PROVINCIAL CHEST HOSPITAL	Han Population	Awarded	2011	CHINA	ZENG, CHANGQING	BEIJING GENOMICS INSTITUTE	Al	- 2008/07/15	6
5	R01	Al075746-03	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes	Awarded	2010	CHINA	QINGGUI YANG, MR.	ANHUI UNIVERSITY OF SCIENCE AND TECHNOLO	Al	- 2008/07/15	28
5	R01	AI075746-04	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2011	CHINA	QINGGUI YANG, MR.	ANHUI UNIVERSITY OF SCIENCE AND TECHNOLO	Al	- 2008/07/15	28
2	R01	Al075746-05	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2012	CHINA	DING, GUOHUI	ZHONGXIN BIOTECHNOLOGY SHANGHAI CO.	Al	- 2008/07/15	28
4	R01	Al075746-06	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2013	CHINA	DING, GUOHUI	ZHONGXIN BIOTECHNOLOGY SHANGHAI CO.	Al	2008/07/15	28
5	R01	AI075746-07	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2014	CHINA	DING, GUOHUI	ZHONGXIN BIOTECHNOLOGY SHANGHAI CO.	Al	2008/07/15	28
5	R01	AI075746-08	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2015	CHINA	DING, GUOHUI	ZHONGXIN BIOTECHNOLOGY SHANGHAI CO.	Al	2008/07/15	28
5	R01	AI075746-09	75746	NANJING MEDICAL UNIVERSITY	Insecticide Resistance in Culex pipiens pallens Mosquitoes		2016	CHINA	DING, GUOHUI	ZHONGXIN BIOTECHNOLOGY SHANGHAI CO.	Al	2009/12/15	28
5	R01	Al077343-05 Al078933-03	77343 78933	GEORGIA INSTITUTE OF TECHNOLOGY NATIONAL CENTER FOR AIDS/STD CONTROL AND PREVENTION	Mechanical Regulation of Selectin-Ligand Binding Kinetics Building Capacity in Evidence-based HIV Prevention Research for MSM in China	Awarded Awarded	2014	CHINA	LOU, JIZHONG DING, XIANBIN	INSTITUTE OF BIOPHYSICS, CHINESE ACADEMY CHONGQING CENTER FOR DISEASE CONTROL AND	AI AI	2008/09/25	14
5	R01	Al078933-04	78933	NATIONAL CENTER FOR AIDS/STD CONTROL AND PREVENTION		Awarded	2010	CHINA	DING, XIANBIN	CHONGQING CENTER FOR DISEASE CONTROL AND	Al	2008/09/25	21
5	R01	Al079231-03	79231	ECOHEALTH ALLIANCE, INC.	Risk of Viral Emergence from Bats	Awarded	2010	CHINA	CHEN, JINPING	GUANGDONG ENTOMOLOGICAL INSTITUTE, SOUTH	Al	2008/09/18	44
5	R01	AI079231-04	79231	ECOHEALTH ALLIANCE, INC.	Risk of Viral Emergence from Bats	Awarded	2011	CHINA	CHEN, JINPING	GUANGDONG ENTOMOLOGICAL INSTITUTE, SOUTH	Al	2008/09/18	44
5	R01	AI079231-05	79231	ECOHEALTH ALLIANCE, INC.	Risk of Viral Emergence from Bats	Awarded	2012	CHINA	CHEN, JINPING	GUANGDONG ENTOMOLOGICAL INSTITUTE, SOUTH	AI	2008/09/18	44
5	R01	AI079320-05	79320	PALO ALTO VETERANS INSTIT FOR RESEARCH	Molecular and Functional Characterization of Chemerin Receptors	Awarded	2013	CHINA	ZHANG, JIAN	SHENZHEN INSTITUTE OF OF ADVANCED TECHNOLOGY	Al	2009/07/01	24
5	R01	Al080669-02	80669	UNIVERSITY OF ALABAMA AT BIRMINGHAM	Fusion Inhibitors of Influenza Virus	Awarded	2010	CHINA	WANG, GUOXIN	PEKING UNIVERSITY SHENZHEN	Al	2009/08/21	1
5	R01	AI080669-03	80669	UNIVERSITY OF ALABAMA AT BIRMINGHAM	Fusion Inhibitors of Influenza Virus	Awarded	2011	CHINA	WANG, GUOXIN	PEKING UNIVERSITY SHENZHEN	Al	2009/08/21	1
5	R01	Al080669-04	80669	UNIVERSITY OF ALABAMA AT BIRMINGHAM	Fusion Inhibitors of Influenza Virus	Awarded	2012	CHINA	WANG, GUOXIN	PEKING UNIVERSITY SHENZHEN	Al	2009/08/21	1
5	R01	AI080669-05	80669	UNIVERSITY OF ALABAMA AT BIRMINGHAM	Fusion Inhibitors of Influenza Virus	Awarded	2013	CHINA	WANG, GUOXIN	PEKING UNIVERSITY SHENZHEN	Al	2009/08/21 - 2009/04/20	1
-	1064	1100100000	(0.4.000)		Pacific NorthWest Regional Center of Excellence	NACOORGINATO	0040	OUT. 1	W. W	ANTIONIA MOTITUTE OF BUOMOTION AND VI	17. 4 .78.3	¥	14076
5	U54	AI081680-05	81680	OREGON HEALTH & SCIENCE UNIVERSITY	(PNWRCE) Molecular basis for age-related thymic involution and	Awarded	2013	CHINA	XIA, NINGSHAO	NATIONAL INSTITUTE OF DIAGNOSTICS AND VA	Al	2015/02/28 2009/03/01	127
5	R01	AI081995-05	81995	UNIVERSITY OF NORTH TEXAS HLTH SCI CTR UNIV OF MASSACHUSETTS MED SCH	rejuvenation Induction of neutralizing antibodies targeting CD4 binding	Awarded	2013	CHINA	WU, ZHONGDAO	SUN YAT-SEN UNIVERSITY	AI AI	2009/08/07	46
5	P01	AI082274-04 AI082274-05	82274 82274	WORCESTER UNIV OF MASSACHUSETTS MED SCH WORCESTER	region of HIV-1 Env Induction of neutralizing antibodies targeting CD4 binding region of HIV-1 Env	Awarded	2012	CHINA	WU, MD, HAO	BEIJING YOUAN HOSPITAL, CAPITAL MEDICAL BEIJING YOUAN HOSPITAL, CAPITAL MEDICAL	Al	2009/08/07	46
0	FUI	A1002214-00	022/4	WONGESTERS	region of this-1 Elly	Awarded	2013	OFIINA	WO, MD, HAO	DEISTING TOOMN HOSPITAL, CAPITAL MEDICAL	All	100	40

Ту	pe Actv	Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	FY	Country	Collaborator Name	Site Name	IC	Project Dates	Publication Count per Base Project
1	R01	AI083202-01A1	83202	SOUTHERN MEDICAL UNIVERSITY	Impacts of Urbanization on Vector Biology and Transmission of Dengue in China Impacts of Urbanization on Vector Biology and	Awarded	2010	CHINA	HU, ZHIGANG	GUANGZHOU CENTER FOR DISEASE CONTROL AND	Al	2010/07/01	22
5	R01	AI083202-02	83202	SOUTHERN MEDICAL UNIVERSITY	Transmission of Dengue in China Impacts of Urbanization on Vector Biology and	Awarded	2011	CHINA	HU, ZHIGANG	GUANGZHOU CENTER FOR DISEASE CONTROL AND	Al	2010/07/01	22
5	R01	AI083202-03	83202	SOUTHERN MEDICAL UNIVERSITY	Transmission of Dengue in China Impacts of Urbanization on Vector Biology and	Awarded	2012	CHINA	HU, ZHIGANG	GUANGZHOU CENTER FOR DISEASE CONTROL AND	Al	2010/07/01	22
4	R01	AI083202-04	83202	SOUTHERN MEDICAL UNIVERSITY	Transmission of Dengue in China	Awarded	2013	CHINA	HU, ZHIGANG	GUANGZHOU CENTER FOR DISEASE CONTROL AND	Al	2009/09/01	22
5	P01	Al083214-06	83214	MASSACHUSETTS EYE AND EAR INFIRMARY	Harvard-wide Program on Antibiotic Resistance	Awarded	2013	CHINA	ZHANG, LIXIN	INSTITUTE OF MICROBIOLOGY, CHINESE ACADE	Al	2009/09/01	142
5	P01	AI083214-07	83214	MASSACHUSETTS EYE AND EAR INFIRMARY	Harvard-wide Program on Antibiotic Resistance	Awarded	2014	CHINA	ZHANG, LIXIN	INSTITUTE OF MICROBIOLOGY, CHINESE ACADE	Al	2009/09/01	142
5	P01	AI083214-08	83214	MASSACHUSETTS EYE AND EAR INFIRMARY	Harvard-wide Program on Antibiotic Resistance	Awarded	2015	CHINA	ZHANG, LIXIN	INSTITUTE OF MICROBIOLOGY, CHINESE ACADE	Al	2009/08/11	142
5	R01	AI083359-02	83359	UT SOUTHWESTERN MEDICAL CENTER	Type III effector regulation of host GTPase signaling	Awarded	2010	CHINA	CHAI, JIJIE	NATIONAL INSTITUTE OF BIOLOGICAL SCIENCES	Al	- 2009/08/11	19
5	R01	AI083359-03	83359	UT SOUTHWESTERN MEDICAL CENTER	Type III effector regulation of host GTPase signaling	Awarded	2011	CHINA	CHAI, JIJIE	NATIONAL INSTITUTE OF BIOLOGICAL SCIENCES	Al	- 2009/08/11	19
5	R01	Al083359-04	83359	UT SOUTHWESTERN MEDICAL CENTER	Type III effector regulation of host GTPase signaling	Awarded	2012	CHINA	CHAI, JIJIE	NATIONAL INSTITUTE OF BIOLOGICAL SCIENCES	Al	- 2009/08/11	19
5	R01	AI083359-05	83359	UT SOUTHWESTERN MEDICAL CENTER	Type III effector regulation of host GTPase signaling	Awarded	2013	CHINA	CHAI, JIJIE	NATIONAL INSTITUTE OF BIOLOGICAL SCIENCES	Al	- 2009/07/01	19
5	R01	AI083640-05	83640	INDIANA UNIV-PURDUE UNIV AT INDIANAPOLIS UNIV OF MASSACHUSETTS MED SCH	Host adaptation of the Lyme disease spirochete Innate and Adaptive Immunity in Experimental and Human	Awarded	2013	CHINA	CAO, WUCHUN	BEJING INSTITUTE OF MICROBIOLOGY AND EPI	Al	- 2009/09/25	26
5	U19	AI084048-03	84048	WORCESTER UNIV OF MASSACHUSETTS MED SCH	Gonoccocal Infection Innate and Adaptive Immunity in Experimental and Human	Awarded	2011	CHINA	WANG, BAOXI	CHINESE ACADEMY OF MEDICAL SCIENCES	Al	2009/09/25	41
5	U19	AI084048-04	84048	WORCESTER UNIV OF MASSACHUSETTS MED SCH	Gonoccocal Infection Innate and Adaptive Immunity in Experimental and Human	Awarded	2012	CHINA	WANG, BAOXI	CHINESE ACADEMY OF MEDICAL SCIENCES	Al	2009/09/25	41
5	U19	AI084048-05	84048	WORCESTER	Gonoccocal Infection	Awarded	2013	CHINA	WANG, BAOXI	CHINESE ACADEMY OF MEDICAL SCIENCES	Al	2009/09/23	41
5	R01	AI084816-05	84816	CASE WESTERN RESERVE UNIVERSITY	Intersubtype recombinants for polyvalent anti-HIV vaccine	Awarded	2013	CHINA	YANG, DONGLIANG	UNION HOSPITAL	Al	- 2010/05/15	12
5	R01	Al087634-05	87634	SCRIPPS RESEARCH INSTITUTE	The Role of miR-17~92 in Autoimmune Diseases The District of Columbia Developmental Center for AIDS	Awarded	2014	CHINA	QI, HAI	TSINGHUA UNIVERSITY	Al	- 2010/06/01	13
5	P30	Al087714-05	87714	GEORGE WASHINGTON UNIVERSITY	Research (DC D-CFAR) Biosynthesis of nucleoside antibiotics targeting bacterial	Awarded	2014	CHINA	ZHANG, LIANGREN	STATE KEY LABORATORY OF NATURAL AND BIOM	Al	- 2011/06/15	173
5	R01	Al087849-04	87849	UNIVERSITY OF KENTUCKY	translocase Rational design of M2e-FP conserved epitope-based	Awarded	2014	CHINA	YANG, ZHAOYONG	PEKING UNION MEDICAL COLLEGE	Al	- 2011/01/15	18
1	R03	AI088449-01A1	88449	NEW YORK BLOOD CENTER	universal influenza A vaccines Rational design of M2e-FP conserved epitope-based	Awarded	2011	CHINA	ZHOU, YOUSEN	BEIJING INSTITUTE OF MICROBIOLOGY AND EP	Al	2011/01/15	5
5	R03	Al088449-02	88449	NEW YORK BLOOD CENTER	universal influenza A vaccines International Collaborations in Infectious Disease Research	Awarded	2012	CHINA	ZHOU, YOUSEN	BEIJING INSTITUTE OF MICROBIOLOGY AND EP	Al	- 2010/08/01	5
1	U01	AI088671-01	88671	UNIVERSITY OF MICHIGAN AT ANN ARBOR	(ICIDR) (U01) International Collaborations in Infectious Disease Research	Awarded	2010	CHINA	KAN, JIANLI	CHINESE CENTER FOR DISEASE CONTROL AND P	Al	2010/08/01	7
5	U01	AI088671-02	88671	UNIVERSITY OF MICHIGAN AT ANN ARBOR	(ICIDR) (U01) International Collaborations in Infectious Disease Research	Awarded	2011	CHINA	KAN, JIANLI	CHINESE CENTER FOR DISEASE CONTROL AND P	Al	2010/08/01	7
5	U01	Al088671-03	88671	UNIVERSITY OF MICHIGAN AT ANN ARBOR	(ICIDR) (U01) International Collaborations in Infectious Disease Research	Awarded	2012	CHINA	KAN, JIANLI	CHINESE CENTER FOR DISEASE CONTROL AND P	Al	- 2010/08/01	7
5	U01	AI088671-04	88671	UNIVERSITY OF MICHIGAN AT ANN ARBOR	(ICIDR) (U01) International Collaborations in Infectious Disease Research	Awarded	2013	CHINA	KAN, JIANLI	CHINESE CENTER FOR DISEASE CONTROL AND P	Al	- 2010/08/01	7
5	U01	AI088671-05	88671	UNIVERSITY OF MICHIGAN AT ANN ARBOR	(ICIDR) (U01) Novel Bioconjugate Vaccines to Prevent Staphylococcus	Awarded	2014	CHINA	KAN, JIANLI	CHINESE CENTER FOR DISEASE CONTROL AND P	Al	- 2010/04/01	7
1	R01	AI088754-01	88754	BRIGHAM AND WOMEN'S HOSPITAL	aureus Infection Novel Bioconjugate Vaccines to Prevent Staphylococcus	Awarded	2010	CHINA	ZOU, QUANMING	THIRD MILITARY MEDICAL UNIVERSITY	Al	- 2010/04/01	7
5	R01	AI088754-02	88754	BRIGHAM AND WOMEN'S HOSPITAL	aureus Infection Novel Bioconjugate Vaccines to Prevent Staphylococcus	Awarded	2011	CHINA	ZOU, QUANMING	THIRD MILITARY MEDICAL UNIVERSITY	Al	- 2010/04/01	7
5	R01	AI088754-03	88754	BRIGHAM AND WOMEN'S HOSPITAL	aureus Infection Novel Bioconjugate Vaccines to Prevent Staphylococcus	Awarded	2012	CHINA	ZOU, QUANMING	THIRD MILITARY MEDICAL UNIVERSITY	Al	- 2010/04/01	7
5	R01	AI088754-04	88754	BRIGHAM AND WOMEN'S HOSPITAL	aureus Infection	Awarded	2013	CHINA	ZOU, QUANMING	THIRD MILITARY MEDICAL UNIVERSITY	Al	=	7

		-		4	Obtained via FOIA by S	Juuciai VV	aton, inc	· .	H			Ren	No. of Contract of
Туре	Actv	Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	FY	Country	Collaborator Name	Site Name	IC	Project Dates	Publication Count per Base Project
5	R01	AI088754-05	88754	BRIGHAM AND WOMEN'S HOSPITAL	Novel Bioconjugate Vaccines to Prevent Staphylococcus aureus Infection MAS-PCR Rapid Screening Test for Multidrug-Resistant	Awarded	2014	CHINA	ZOU, QUANMING	THIRD MILITARY MEDICAL UNIVERSITY	Al	2010/04/01	7
1	R01	Al089410-01	89410	MAHIDOL UNIVERSITY	Tuberculosis (MDR-TB) MAS-PCR Rapid Screening Test for Multidrug-Resistant	Awarded	2010	CHINA	LIN, XU	CENTER FOR TB CONTROL AND PREVENTION	Al	2010/07/15	0
5	R01	AI089410-02	89410	MAHIDOL UNIVERSITY	Tuberculosis (MDR-TB) MAS-PCR Rapid Screening Test for Multidrug-Resistant	Awarded	2011	CHINA	LIN, XU	CENTER FOR TB CONTROL AND PREVENTION	Al	2010/07/15	0
5	R01	AI089410-03	89410	MAHIDOL UNIVERSITY	Tuberculosis (MDR-TB) MAS-PCR Rapid Screening Test for Multidrug-Resistant	Awarded	2012	CHINA	LIN, XU	CENTER FOR TB CONTROL AND PREVENTION	Al	2010/07/15	0
4	R01	AI089410-04	89410	MAHIDOL UNIVERSITY	Tuberculosis (MDR-TB)	Awarded	2013	CHINA	LIN, XU	CENTER FOR TB CONTROL AND PREVENTION	Al	2010/07/01	0
5	U19	AI089672-04	89672	PENNSYLVANIA STATE UNIVERSITY-UNIV PARK	Southeast Asia Malaria Research Center	Awarded	2013	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2010/07/01	114
5	U19	AI089672-05	89672	PENNSYLVANIA STATE UNIVERSITY-UNIV PARK	Southeast Asia Malaria Research Center	Awarded	2014	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2010/07/01	114
5	U19	AI089672-06	89672	PENNSYLVANIA STATE UNIVERSITY-UNIV PARK	Southeast Asia Malaria Research Center	Awarded	2015	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2010/07/01	114
4	U19	AI089672-07	89672	PENNSYLVANIA STATE UNIVERSITY-UNIV PARK	Southeast Asia Malaria Research Center	Awarded	2016	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2010/07/01	114
2	U19	AI089672-08	89672	PENNSYLVANIA STATE UNIVERSITY-UNIV PARK	Southeast Asia Malaria Research Center Selenoprotein K modulates calcium-dependent signaling in	Awarded	2017	CHINA	CAO, YAMING	CHINA MEDICAL UNIVERSITY	Al	2010/07/01	114
1	R01	AI089999-01	89999	UNIVERSITY OF HAWAII AT MANOA	immune cells Selenoprotein K modulates calcium-dependent signaling in	Awarded	2010	CHINA	HUANG, ZHI	JINAN UNIVERSITY	Al	- 2010/07/01	30
5	R01	AI089999-02	89999	UNIVERSITY OF HAWAII AT MANOA	immune cells Selenoprotein K modulates calcium-dependent signaling in	Awarded	2011	CHINA	HUANG, ZHI	JINAN UNIVERSITY	Al	- 2010/07/01	30
5	R01	AI089999-03	89999	UNIVERSITY OF HAWAII AT MANOA	immune cells Selenoprotein K modulates calcium-dependent signaling in	Awarded	2012	CHINA	HUANG, ZHI	JINAN UNIVERSITY	Al	- 2010/07/01	30
5	R01	AI089999-04	89999	UNIVERSITY OF HAWAII AT MANOA	immune cells Selenoprotein K modulates calcium-dependent signaling in	Awarded	2013	CHINA	HUANG, ZHI	JINAN UNIVERSITY	Al	2010/07/01	30
5	R01	AI089999-05	89999	UNIVERSITY OF HAWAII AT MANOA	immune cells	Awarded	2014	CHINA	HUANG, ZHI	JINAN UNIVERSITY	Al	- 2010/07/15	30
5	R01	AI090837-04	90837	RUTGERS, THE STATE UNIV OF N.J.	Therapeutics for Drug-Resistant Bacteria: Myxopyronins	Awarded	2013	CHINA	SHAW, JENG-PYNG	BIODURO CO. LTD	Al	- 2010/07/15	2
5	R01	AI090837-05	90837	RUTGERS, THE STATE UNIV OF N.J.	Therapeutics for Drug-Resistant Bacteria: Myxopyronins Studies of HLA Region Genomics in Systemic Sclerosis and	Awarded	2014	CHINA	SHAW, JENG-PYNG	BIODURO CO. LTD	Al	- 2010/07/15	2
5	U01	AI090909-04	90909	UNIVERSITY OF TEXAS HLTH SCI CTR HOUSTON	Ankylosing Spondyilitis Studies of HLA Region Genomics in Systemic Sclerosis and	Awarded	2013	CHINA	GU, JIERUO	THIRD AFFILIATED HOSPITAL OF SUN YAT-SEN	Al	2010/07/15	40
5	U01	AI090909-05	90909	UNIVERSITY OF TEXAS HLTH SCI CTR HOUSTON	Ankylosing Spondyilitis Physically-Based Biodosimetry for Triage After a Large	Awarded	2014	CHINA	GU, JIERUO	THIRD AFFILIATED HOSPITAL OF SUN YAT-SEN	Al	2010/08/15	40
5	U19	AI091173-04	91173	DARTMOUTH COLLEGE	Radiation Incident Physically-Based Biodosimetry for Triage After a Large	Awarded	2013	CHINA	WU, KE	BEIJING INSTITUTE OF RADIATION MEDICINE	Al	2010/08/15	38
5	U19	AI091173-05	91173	DARTMOUTH COLLEGE	Radiation Incident Expanded Testing, Linkage, and Treatment for HIV	Awarded	2014	CHINA	WU, KE	BEIJING INSTITUTE OF RADIATION MEDICINE	AI	- 2011/08/01	38
1	R34	AI091446-01A1	91446	VANDERBILT UNIVERSITY	Prevention Among MSM in China Bacteria Based Agents for Therapy of AIDS Associated	Awarded	2011	CHINA	RUAN, PHD, YUHUA	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	2011/07/03	20
5	R01	AI091536-02	91536	UNIVERSITY OF CALIFORNIA BERKELEY	Infections Bacteria Based Agents for Therapy of AIDS Associated	Awarded	2012	CHINA	WU, JIANGUO	WUHAN UNIVERSITY	Al	2011/07/03	18
5	R01	AI091536-03	91536	UNIVERSITY OF CALIFORNIA BERKELEY	Infections Bacteria Based Agents for Therapy of AIDS Associated	Awarded	2013	CHINA	WU, JIANGUO	WUHAN UNIVERSITY	Al	2011/07/03	18
5	R01	AI091536-04	91536	UNIVERSITY OF CALIFORNIA BERKELEY	Infections Models for improving surveillance of environmentally-	Awarded	2014	CHINA	WU, JIANGUO	WUHAN UNIVERSITY	Al	- 2011/02/01	18
1	K01	AI091864-01	91864	EMORY UNIVERSITY	mediated infectious diseases Models for improving surveillance of environmentally-	Awarded	2011	CHINA	QIU, DONGCHUAN	INSTITUTE OF PARASITIC DISEASE (IPD)	Al	- 2011/02/01	32
5	K01	AI091864-02	91864	EMORY UNIVERSITY	mediated infectious diseases Models for improving surveillance of environmentally-	Awarded	2012	CHINA	QIU, DONGCHUAN	INSTITUTE OF PARASITIC DISEASE (IPD)	Al	- 2011/02/01	32
5	K01	AI091864-03	91864	EMORY UNIVERSITY	mediated infectious diseases Models for improving surveillance of environmentally-	Awarded	2013	CHINA	QIU, DONGCHUAN	INSTITUTE OF PARASITIC DISEASE (IPD)	Al	- 2011/02/01	32
5	K01	AI091864-04	91864	EMORY UNIVERSITY	mediated infectious diseases Models for improving surveillance of environmentally-	Awarded	2014	CHINA	QIU, DONGCHUAN	INSTITUTE OF PARASITIC DISEASE (IPD)	Al	- 2011/02/01	32
5	K01	AI091864-05	91864	EMORY UNIVERSITY	mediated infectious diseases	Awarded	2015	CHINA	QIU, DONGCHUAN	INSTITUTE OF PARASITIC DISEASE (IPD)	Al	5	32

1	ype Act	v Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	FY	Country	Collaborator Name	Site Name	IC	Project Dates 2011/03/01	Publication Count per Base Project
5	R0	AI093278-03	93278	TORREY PINES INST FOR MOLECULAR STUDIES	Pure and Authentic HIV-1 Env Immunogens	Awarded	2013	CHINA	ZHU, PING	NATIONAL LABORATORY OF BIOMACROMOLECULES	Al	2011/03/01	16
5	R0	AI093278-04	93278	TORREY PINES INST FOR MOLECULAR STUDIES	Pure and Authentic HIV-1 Env Immunogens	Awarded	2014	CHINA	ZHU, PING	NATIONAL LABORATORY OF BIOMACROMOLECULES	Al	2012/05/02	16
5	P30	AI094189-02	94189	JOHNS HOPKINS UNIVERSITY	The Johns Hopkins Center for AIDS Research (JHU CFAR)	Awarded	2013	CHINA	XIE, JING	PEKING UNION MEDICAL COLLEGE	Al	2012/05/02	706
5	P30	AI094189-03	94189	JOHNS HOPKINS UNIVERSITY	The Johns Hopkins Center for AIDS Research (JHU CFAR)	Awarded	2014	CHINA	XIE, JING	PEKING UNION MEDICAL COLLEGE	Al	2012/05/02	706
5	P30	Al094189-04	94189	JOHNS HOPKINS UNIVERSITY	The Johns Hopkins Center for AIDS Research (JHU CFAR)	Awarded	2015	CHINA	XIE, JING	PEKING UNION MEDICAL COLLEGE	Al	- 2012/05/02	706
4	P30		94189	JOHNS HOPKINS UNIVERSITY	The Johns Hopkins Center for AIDS Research (JHU CFAR) Multi-component HIV Intervention Packages for Chinese		2016	CHINA	XIE, JING	PEKING UNION MEDICAL COLLEGE	Al	- 2011/03/15	706
1	R0		94562	VANDERBILT UNIVERSITY	MSM Multi-component HIV Intervention Packages for Chinese	Awarded	2011	CHINA	RUAN, PHD, YUHUA	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	2011/03/15	39
5			94562	VANDERBILT UNIVERSITY	MSM Multi-component HIV Intervention Packages for Chinese	Awarded	2012	CHINA	RUAN, PHD, YUHUA	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	2011/03/15	39
5	R0		94562	VANDERBILT UNIVERSITY	MSM Multi-component HIV Intervention Packages for Chinese	Awarded	2013	CHINA	RUAN, PHD, YUHUA	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	2011/03/15	39
9	R0		94562 94562	VANDERBILT UNIVERSITY VANDERBILT UNIVERSITY MEDICAL CENTER	MSM Multi-component HIV Intervention Packages for Chinese MSM	Awarded	2014	CHINA	RUAN, PHD, YUHUA RUAN, PHD, YUHUA	NATIONAL CENTER FOR AIDS/STD CONTROL AND NATIONAL CENTER FOR AIDS/STD CONTROL AND	AI AI	2011/03/15	39
5	A COURT		94745	ALBERT EINSTEIN COLLEGE OF MEDICINE	B cells and humoral immunity in tuberculosis	Awarded Awarded	2014	CHINA	TAO, SHENG-CE	SHANGHAI JIAOTONG UNIVERSITY - SHANGHAI CTR FOR SYSTEMS BIOMEDICINE	Al	2011/12/15	18
5	R0		94745	ALBERT EINSTEIN COLLEGE OF MEDICINE, INC	B cells and humoral immunity in tuberculosis	Awarded	2016	CHINA	TAO, SHENG-CE	SHANGHAI JIAOTONG UNIVERSITY - SHANGHAI CTR FOR SYSTEMS BIOMEDICINE	Al	2011/12/15	18
1	R0		95184	CHONGQING NORMAL UNIVERSITY	Pyrethroid Resistance in Malaria Mosquito Anopheles sinensis	Awarded	2011	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2011/07/26	6
5	R0	AI095184-02	95184	CHONGQING NORMAL UNIVERSITY	Pyrethroid Resistance in Malaria Mosquito Anopheles sinensis	Awarded	2012	CHINA	CHEN, BIN	CHONGQING NORMAL UNIVERSITY	Al	2011/07/26	6
1	R2	AI097963-01A1	97963	RHODE ISLAND HOSPITAL	Adjuvant and Dose Optimization of Paramyosin based Vaccines for Schistosmiasis	Awarded	2012	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE	Al	2012/08/01	1
5	R2	Al097963-02	97963	RHODE ISLAND HOSPITAL	Adjuvant and Dose Optimization of Paramyosin based Vaccines for Schistosmiasis	Awarded	2013	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE	Al	2012/08/01	1
1	R2	AI098731-01	98731	UNIVERSITY OF QUEENSLAND	Discovery of Polymyxin-based Antibacterial Agents Active Against Multi-Drug Resis Discovery of Polymyxin-based Antibacterial Agents Active	Awarded	2012	CHINA	CHEN, SHUHUI	WUXI APPTEC	AI	2012/05/04 - 2012/05/04	6
4	R2	AI098731-02	98731	UNIVERSITY OF QUEENSLAND	Against Multi-Drug Resis Discovery of Polymyxin-based Antibacterial Agents Active	Awarded	2013	CHINA	CHEN, SHUHUI	WUXI APPTEC	Al	2012/05/04	6
4	R3:	AI098731-03	98731	UNIVERSITY OF QUEENSLAND	Against Multi-Drug Resis Discovery of Polymyxin-based Antibacterial Agents Active	Awarded	2014	CHINA	CHEN, SHUHUI	WUXI APPTEC	Al	2012/05/04	6
5	R3:	3 Al098731-04	98731	UNIVERSITY OF QUEENSLAND	Against Multi-Drug Resis Discovery of Polymyxin-based Antibacterial Agents Active	Awarded	2015	CHINA	CHEN, SHUHUI	WUXI APPTEC	AI	- 2012/05/04	6
5	R33	8 Al098731-05	98731	UNIVERSITY OF QUEENSLAND	Against Multi-Drug Resis	Awarded	2016	CHINA	CHEN, SHUHUI	WUXI APPTEC	Al	- 2012/05/07	6
2	R0	Al099195-06	99195	COLUMBIA UNIVERSITY HEALTH SCIENCES	Role of ncRNA Surveillance Complex RNA Exosome in Class Switch Recombination and Somatic Hypermutation	Awarded	2017	CHINA	DENG, HAITENG	TSINGHUA UNIVERSITY	Al	2022/04/30	15
1	R0	AI099611-01	99611	CHINA MEDICAL UNIVERSITY	Transmission blocking vaccine study in Plasmodium vivax	Awarded	2012	CHINA	ZHANG, YAOZHOU	TIANJIN INTERNATIONAL JOINT ACADEMY OF B	Al	2012/06/20	13
4	R0	AI099611-02	99611	CHINA MEDICAL UNIVERSITY	Transmission blocking vaccine study in Plasmodium vivax	Awarded	2013	CHINA	ZHANG, YAOZHOU	TIANJIN INTERNATIONAL JOINT ACADEMY OF B	Al	2012/06/20 - 2012/06/20	13
5	R0	AI099611-03	99611	CHINA MEDICAL UNIVERSITY	Transmission blocking vaccine study in Plasmodium vivax	Awarded	2014	CHINA	ZHANG, YAOZHOU	TIANJIN INTERNATIONAL JOINT ACADEMY OF B	AI	2012/06/20	13
5	R0	AI099611-04	99611	CHINA MEDICAL UNIVERSITY	Transmission blocking vaccine study in Plasmodium vivax	Awarded	2015	CHINA	ZHANG, YAOZHOU	TIANJIN INTERNATIONAL JOINT ACADEMY OF B	Al	2012/06/20	13
5	R0	AI099611-05	99611	CHINA MEDICAL UNIVERSITY	Transmission blocking vaccine study in Plasmodium vivax	Awarded	2016	CHINA	ZHANG, YAOZHOU	TIANJIN INTERNATIONAL JOINT ACADEMY OF B	Al	2012/06/01	13
1	R2	AI100023-01	100023	MASSACHUSETTS GENERAL HOSPITAL	Improving diagnostic capabilities for typhoid fever	Awarded	2012	CHINA	CHUN, PETER	EASE-MEDTREND BIOTECH LTD.	Al	- 2012/06/01	20
5	R2	Al100023-02	100023	MASSACHUSETTS GENERAL HOSPITAL	Improving diagnostic capabilities for typhoid fever	Awarded	2013	CHINA	CHUN, PETER	EASE-MEDTREND BIOTECH LTD.	Al	Æ	20

Туре	Actv	Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	FY	Country	Collaborator Name	Site Name	IC	Project Dates 2012/06/01	Publication Count per Base Project
4	R33	AI100023-03	100023	MASSACHUSETTS GENERAL HOSPITAL	Improving diagnostic capabilities for typhoid fever	Awarded	2014	CHINA	CHUN, PETER	EASE-MEDTREND BIOTECH LTD.	Al	2012/06/01	20
5	R33	AI100023-04	100023	MASSACHUSETTS GENERAL HOSPITAL	Improving diagnostic capabilities for typhoid fever	Awarded	2015	CHINA	CHUN, PETER	EASE-MEDTREND BIOTECH LTD.	Al	2012/06/01	20
5	R33	AI100023-05	100023	MASSACHUSETTS GENERAL HOSPITAL	Improving diagnostic capabilities for typhoid fever Molecular Mechanism of HIV Entry Mediated by Chemokine	Awarded	2016	CHINA	CHUN, PETER	EASE-MEDTREND BIOTECH LTD.	Al	2012/02/15	20
1	R01	AI100604-01	100604	SHANGHAI INSTITUTE OF MATERIA MEDICA	Receptor CCR5 Molecular Mechanism of HIV Entry Mediated by Chemokine	Awarded	2012	CHINA	WU, BEILI	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	- 2012/02/15	4
4	R01	AI100604-02	100604	SHANGHAI INSTITUTE OF MATERIA MEDICA	Receptor CCR5 Molecular Mechanism of HIV Entry Mediated by Chemokine	Awarded	2013	CHINA	WU, BEILI	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	2012/02/15	4
5	R01	AI100604-03	100604	SHANGHAI INSTITUTE OF MATERIA MEDICA	Receptor CCR5 Molecular Mechanism of HIV Entry Mediated by Chemokine	Awarded	2014	CHINA	WU, BEILI	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	- 2012/02/15	4
5	R01	AI100604-04	100604	SHANGHAI INSTITUTE OF MATERIA MEDICA	Receptor CCR5 Molecular Mechanism of HIV Entry Mediated by Chemokine	Awarded	2015	CHINA	WU, BEILI	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	- 2012/02/15	4
5	R01	AI100604-05	100604	SHANGHAI INSTITUTE OF MATERIA MEDICA	Receptor CCR5 Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2016	CHINA	WU, BEILI	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	- 2012/07/15	4
1	UM1	AI100645-01	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2012	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	- 2012/07/15	258
5	UM1	AI100645-02	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2013	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	AI	- 2012/07/15	258
5	UM1	AI100645-03	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2014	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	- 2012/07/15	258
5	UM1	Al100645-04	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2015	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	- 2012/07/15	258
4	UM1	Al100645-05	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2016	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	2012/07/15	258
5	UM1	AI100645-06	100645	DUKE UNIVERSITY	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2017	CHINA	SHAO, YIMING	NATIONAL CENTER FOR AIDS/STD CONTROL AND	Al	- 2012/07/15	258
1	UM1	AI100663-01	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2012	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2012/07/15	327
5	UM1	Al100663-02	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2013	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2012/07/15	327
5	UM1	AI100663-03	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2014	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2012/07/15	327
5	UM1	AI100663-04	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2015	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2012/07/15	327
4	UM1	AI100663-05	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Center for HIV/AIDS Vaccine Immunology and Immunogen	Awarded	2016	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2012/07/15	327
5	UM1	AI100663-06	100663	SCRIPPS RESEARCH INSTITUTE	Discovery Transmission dynamics and spillover of avian influenza	Awarded	2017	CHINA	SHAO, YIMING	CHINESE CENTER FOR DISEASE CONTROL	Al	- 2013/07/23	327
1	R01	AI101028-01A1	101028	UNIVERSITY OF OKLAHOMA NORMAN	under changing agricultura Transmission dynamics and spillover of avian influenza	Awarded	2013	CHINA	LIU, YING	JIANGXI NORMAL UNIVERSITY	Al	- 2013/07/23	37
5	R01	AI101028-02	101028	UNIVERSITY OF OKLAHOMA NORMAN	under changing agricultura Transmission dynamics and spillover of avian influenza	Awarded	2014	CHINA	LIU, YING	JIANGXI NORMAL UNIVERSITY	Al	2013/07/23	37
5	R01	AI101028-03	101028	UNIVERSITY OF OKLAHOMA NORMAN	under changing agricultura Transmission dynamics and spillover of avian influenza	Awarded	2015	CHINA	LIU, YING	JIANGXI NORMAL UNIVERSITY	Al	- 2013/07/23	37
7	R01	AI101028-04	101028	UNIVERSITY OF OKLAHOMA NORMAN	under changing agricultura	Awarded	2016	CHINA	LIU, YING	JIANGXI NORMAL UNIVERSITY	Al	- 2013/05/10	37
1	R01	AI101274-01A1	101274	RHODE ISLAND HOSPITAL	Schistosome Vaccines	Awarded	2013	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE	Al	- 2013/05/10	3
5	R01	AI101274-02	101274	RHODE ISLAND HOSPITAL	Schistosome Vaccines	Awarded	2014	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE	Al	- 2013/05/10	3
5	R01	AI101274-03	101274	RHODE ISLAND HOSPITAL	Schistosome Vaccines	Awarded	2015	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE	Al	- 2013/05/10	3
4	R01	AI101274-04	101274	RHODE ISLAND HOSPITAL	Schistosome Vaccines Genome-wide studies to identify markers of artemisinin-	Awarded	2016	CHINA	LIN, JIAOJIAO	SHANGHAI VETERINARY RESEARCH INSTITUTE CHINESE CENTER FOR DISEASE CONTROL AND	Al	- 2013/03/01	3
1	R01	AI101713-01A1	101713	UNIVERSITY OF MARYLAND BALTIMORE	resistant malaria Genome-wide studies to identify markers of artemisinin-	Awarded	2013	CHINA	HUANG, FANG	PREVENTION CHINESE CENTER FOR DISEASE CONTROL AND	Al	- 2013/03/01	19
5	R01	AI101713-02	101713	UNIVERSITY OF MARYLAND BALTIMORE	resistant malaria	Awarded	2014	CHINA	HUANG, FANG	PREVENTION	Al	5	19

					Obtained vid 1 On 1 by	Judolai VV	atori, irre		Ĭ			Ren	Publication
Typ	Actv	Project Number	Serial Number	Institution	Project Title	Stat Grp Desc	EY	Country	Collaborator Name	Site Name	IC	Project Dates	Count per Base Project
тур	Hete	r Toject Number	Serial Number	nistitution	Genome-wide studies to identify markers of artemisinin-	Desc		Country	Conaborator Name	CHINESE CENTER FOR DISEASE CONTROL AND	10	2013/03/01	Dase Project
5	R01	AI101713-03	101713	UNIVERSITY OF MARYLAND BALTIMORE	resistant malaria Genome-wide studies to identify markers of artemisinin-	Awarded	2015	CHINA	HUANG, FANG	PREVENTION CHINESE CENTER FOR DISEASE CONTROL AND	Al	- 2013/03/01	19
4	R01	AI101713-04	101713	UNIVERSITY OF MARYLAND BALTIMORE	resistant malaria	Awarded	2016	CHINA	HUANG, FANG	PREVENTION	Al	2013/03/01	19
5	UM1	AI104681-02	104681	DUKE UNIVERSITY	Antibacterial Resistance Leadership Group (ARLG)	Awarded	2014	CHINA	CAO, BIN	CHINA-JAPAN FRIENDSHIP HOSPITAL	Al	2013/06/01	111
5	UM1	AI104681-03	104681	DUKE UNIVERSITY	Antibacterial Resistance Leadership Group (ARLG)	Awarded	2015	CHINA	CAO, BIN	CHINA-JAPAN FRIENDSHIP HOSPITAL	Al	2013/06/01	111
4	UM1	AI104681-04	104681	DUKE UNIVERSITY	Antibacterial Resistance Leadership Group (ARLG)	Awarded	2016	CHINA	CAO, BIN	CHINA-JAPAN FRIENDSHIP HOSPITAL	Al	2013/06/01	111
5	UM1	AI104681-05	104681	DUKE UNIVERSITY	Antibacterial Resistance Leadership Group (ARLG) Critical domains for HIV-1 entry through atypical coreceptor	Awarded	2017	CHINA	CAO, BIN	CHINA-JAPAN FRIENDSHIP HOSPITAL	Al	2013/08/05	111
5	R21	AI106443-02	106443	DUKE UNIVERSITY	usage	Awarded	2014	CHINA	JIANG, CHUNLAI	JILIN UNIVERSITY GUANGZHOU INSTITUTES OF BIOMEDICINE AND	Al	- 2013/08/15	1
1	R01	AI106498-01	106498	SAINT LOUIS UNIVERSITY	Aspartic Protease Inhibitors as Novel Antimalarials	Awarded	2013	CHINA	CHEN, XIAOPING	HEALTH GUANGZHOU INSTITUTES OF BIOMEDICINE AND	Al	- 2013/08/15	2
5	R01	AI106498-02	106498	SAINT LOUIS UNIVERSITY	Aspartic Protease Inhibitors as Novel Antimalarials	Awarded	2014	CHINA	CHEN, XIAOPING	HEALTH GUANGZHOU INSTITUTES OF BIOMEDICINE AND	Al	- 2013/08/15	2
5	R01	AI106498-03	106498	SAINT LOUIS UNIVERSITY	Aspartic Protease Inhibitors as Novel Antimalarials LIVER-RESIDENT NATURAL KILLER CELLS, VIRAL	Awarded	2015	CHINA	CHEN, XIAOPING	HEALTH	Al	- 2013/08/15	2
1	R01	AI106561-01	106561	WASHINGTON UNIVERSITY	INFECTION, HEPATITIS AND MEMORY LIVER-RESIDENT NATURAL KILLER CELLS, VIRAL	Awarded	2013	CHINA	TIAN, ZHIGANG	UNIVERSITY OF SCIENCE AND TECHNOLOGY OF	Al	- 2013/08/15	5
5	R01	Al106561-02	106561	WASHINGTON UNIVERSITY	INFECTION, HEPATITIS AND MEMORY LIVER-RESIDENT NATURAL KILLER CELLS, VIRAL	Awarded	2014	CHINA	TIAN, ZHIGANG	UNIVERSITY OF SCIENCE AND TECHNOLOGY OF	Al	- 2013/08/15	5
5	R01	Al106561-03	106561	WASHINGTON UNIVERSITY	INFECTION, HEPATITIS AND MEMORY	Awarded	2015	CHINA	TIAN, ZHIGANG	UNIVERSITY OF SCIENCE AND TECHNOLOGY OF INSTUTUTE PASTEUR OF SHANGAI-CHINESE	Al	2013/08/15	5
1	R01	AI106574-01	106574	BAYLOR COLLEGE OF MEDICINE	Inhibition of HIV by GPI-anchored Antibody Derivatives	Awarded	2013	CHINA	ZHOU, PAUL	ACADEMY OF SCIENCES INSTUTUTE PASTEUR OF SHANGAI-CHINESE	Al	2013/08/15	6
5	R01	Al106574-02	106574	BAYLOR COLLEGE OF MEDICINE	Inhibition of HIV by GPI-anchored Antibody Derivatives	Awarded	2014	CHINA	ZHOU, PAUL	ACADEMY OF SCIENCES INSTUTUTE PASTEUR OF SHANGAI-CHINESE	Al	2013/08/15	6
5	R01	Al106574-03	106574	BAYLOR COLLEGE OF MEDICINE	Inhibition of HIV by GPI-anchored Antibody Derivatives HBV Response to Tenofovir or Lamivudine-Based ART in	Awarded	2015	CHINA	ZHOU, PAUL	ACADEMY OF SCIENCES	AI AI	2013/08/15	6
5	R01	AI106586-01 AI106586-02	106586 106586	JOHNS HOPKINS UNIVERSITY JOHNS HOPKINS UNIVERSITY	HIV-HBV Co-Infected Chinese HBV Response to Tenofovir or Lamivudine-Based ART in HIV-HBV Co-Infected Chinese	Awarded Awarded	2013	CHINA	LI, TAI-SHENG LI, TAI-SHENG	PEKING UNION MEDICAL COLLEGE HOSPITAL PEKING UNION MEDICAL COLLEGE HOSPITAL	Al	2013/08/15	5
5					HBV Response to Tenofovir or Lamivudine-Based ART in			CHINA	+00/Y - 00/HARDS-1000 8570/A			2013/08/15	5
5	R01	Al106586-03	106586	JOHNS HOPKINS UNIVERSITY	HIV-HBV Co-Infected Chinese Immune function and mechanism of Tim3 expression and	Awarded	2015	VARIATION NOT	LI, TAI-SHENG	PEKING UNION MEDICAL COLLEGE HOSPITAL	AI AI	2013/08/15	0
-	R01	Al106590-01 Al106590-02	106590	UNIVERSITY OF ILLINOIS AT CHICAGO UNIVERSITY OF ILLINOIS AT CHICAGO	Tim3+ T cells in TB & HIV+TB Immune function and mechanism of Tim3 expression and Tim3+ T cells in TB & HIV+TB	Awarded Awarded	2013	CHINA	ZENG, GUCHENG ZENG, GUCHENG	SUN YAT-SEN UNIVERSITY SUN YAT-SEN UNIVERSITY	Al	2013/08/15	0
5	R01	Al106590-02	106590	UNIVERSITY OF ILLINOIS AT CHICAGO	Immune function and mechanism of Tim3 expression and Tim3+ T cells in TB & HIV+TB	Awarded	2014	CHINA	ZENG, GUCHENG	SUN YAT-SEN UNIVERSITY	Al	2013/08/15	ο ο
1	R01	Al106613-01	106613	JOHNS HOPKINS UNIVERSITY	The Role of Cell Wall Lipids in Pathogenesis of Rifampin- Resistant TB	Awarded	2013	CHINA	YUFENG, YAO	SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	Al	2013/08/19	6
5	R01	Al106613-02	106613	JOHNS HOPKINS UNIVERSITY	The Role of Cell Wall Lipids in Pathogenesis of Rifampin- Resistant TB	Awarded	2014	CHINA	YUFENG, YAO	SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	Al	2013/08/19	6
5	R01	Al106613-03	106613	JOHNS HOPKINS UNIVERSITY	The Role of Cell Wall Lipids in Pathogenesis of Rifampin- Resistant TB	Awarded	2015	CHINA	YUFENG, YAO	SHANGHAI JIAO TONG UNIVERSITY SCHOOL OF MEDICINE	Al	2013/08/19	6
1	R01	AI106629-01	106629	COLUMBIA UNIVERSITY HEALTH SCIENCES	Regulatuion of HIV-1 Gene Expression in Latency by YY1, RuvB2, and ZAP	Awarded	2013	CHINA	GAO, GUANGXIA	INSTITUTE OF BIOPHYSICS, CHINESE ACADEMY OF SCIENCES	AI	2013/08/14	3
5	R01	AI106629-02	106629	COLUMBIA UNIVERSITY HEALTH SCIENCES	Regulatuion of HIV-1 Gene Expression in Latency by YY1, RuvB2, and ZAP	Awarded	2014	CHINA	GAO, GUANGXIA	INSTITUTE OF BIOPHYSICS, CHINESE ACADEMY OF SCIENCES	Al	2013/08/14	3
5	R01	Al106629-03	106629	COLUMBIA UNIVERSITY HEALTH SCIENCES	Regulatuion of HIV-1 Gene Expression in Latency by YY1, RuvB2, and ZAP	Awarded	2015	CHINA	GAO, GUANGXIA	INSTITUTE OF BIOPHYSICS, CHINESE ACADEMY OF SCIENCES	Al	2013/08/14	3
1	R01	AI106633-01	106633	DREXEL UNIVERSITY	Antiviral Synergism of Inhibitors Targeting HIV-1 Env and Host Cell Co-Receptors	Awarded	2013	CHINA	LONG, YA QIU	STATE KEY LABORATORY OF DRUG RESEARCH OF SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	2013/08/15	1
5	R01	AI106633-02	106633	DREXEL UNIVERSITY	Antiviral Synergism of Inhibitors Targeting HIV-1 Env and Host Cell Co-Receptors	Awarded	2014	CHINA	LONG, YA QIU	STATE KEY LABORATORY OF DRUG RESEARCH OF SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	2013/08/15	1

													Publication
7	ype Act	Project Number	Serial Number	Institution	Project Title Antiviral Synergism of Inhibitors Targeting HIV-1 Env and	Stat Grp Desc	FY	Country	Collaborator Name	Site Name STATE KEY LABORATORY OF DRUG RESEARCH OF	IC	Project Dates 2013/08/15	Count per Base Project
ţ	R01	AI106633-03	106633	DREXEL UNIVERSITY	Host Cell Co-Receptors	Awarded	2015	CHINA	LONG, YA QIU	SHANGHAI INSTITUTE OF MATERIA MEDICA	Al	2013/07/01	1
1	R01	AI106654-01	106654	UNIVERSITY OF TX MD ANDERSON CAN CTR	Effector and memory T follicular helper cells	Awarded	2013	CHINA	QI, HAI	TSINGHUA UNIVERSITY	Al	2013/07/01	6
5	R01	AI106654-02	106654	UNIVERSITY OF TX MD ANDERSON CAN CTR	Effector and memory T follicular helper cells	Awarded	2014	CHINA	QI, HAI	TSINGHUA UNIVERSITY	Al	- 2013/07/01	6
7	R01	AI106654-03	106654	CHILDREN'S RESEARCH INSTITUTE	Effector and memory T follicular helper cells	Awarded	2014	CHINA	QI, HAI	TSINGHUA UNIVERSITY	Al	2013/07/01	6
	R01	AI106654-04	106654	CHILDREN'S RESEARCH INSTITUTE	Effector and memory T follicular helper cells A Molecular-Social Network Investigation of HIV-HCV Co-	Awarded	2015	CHINA	QI, HAI	TSINGHUA UNIVERSITY	Al	- 2013/09/01	6
Ĭ.	R01	AI106715-01	106715	EMORY UNIVERSITY	infection in Chinese MSM A Molecular-Social Network Investigation of HIV-HCV Co-	Awarded	2013	CHINA	HE, NA	FUDAN UNIVERSITY	Al	- 2013/09/01	0
	R01	Al106715-02	106715	EMORY UNIVERSITY	infection in Chinese MSM A Molecular-Social Network Investigation of HIV-HCV Co-	Awarded	2014	CHINA	HE, NA	FUDAN UNIVERSITY	Al	2013/09/01	0
	R01	AI106715-03 AI107176-01A1	106715	EMORY UNIVERSITY OKLAHOMA MEDICAL RESEARCH FOUNDATION	infection in Chinese MSM Localizing functional variants in SLE susceptibility genes	Awarded Awarded	2015	CHINA	HE, NA SHEN, NAN	FUDAN UNIVERSITY SHANGHAI JIAO TON UNIVERSITY SCH OF MED	AI AI	2015/01/15	5
	R21		107176	OKLAHOMA MEDICAL RESEARCH FOUNDATION	Localizing functional variants in SLE susceptibility genes	Awarded	2016	CHINA	SHEN, NAN	SHANGHAI JIAO TON UNIVERSITY SCH OF MED	Al	2015/01/15	5
ě a	R01	Al108366-01	108366	UNIV OF NORTH CAROLINA CHAPEL HILL	Unintended and Intended Implications of HIV Cure: A Social and Ethical Analysis	Awarded	2013	CHINA	CAI, WEIPING	NUMBER EIGHT PEOPLE'S HOSPITAL	Al	2013/06/15	45
į	R01	Al108366-02	108366	UNIV OF NORTH CAROLINA CHAPEL HILL	Unintended and Intended Implications of HIV Cure: A Social and Ethical Analysis	Awarded	2014	CHINA	CAI, WEIPING	NUMBER EIGHT PEOPLE'S HOSPITAL	Al	2013/06/15	45
	R01	AI108366-03	108366	UNIV OF NORTH CAROLINA CHAPEL HILL	Unintended and Intended Implications of HIV Cure: A Social and Ethical Analysis	Awarded	2015	CHINA	CAI, WEIPING	NUMBER EIGHT PEOPLE'S HOSPITAL	Al	2013/06/15	45
2	R01	AI108366-04	108366	UNIV OF NORTH CAROLINA CHAPEL HILL	Unintended and Intended Implications of HIV Cure: A Social and Ethical Analysis	Awarded	2016	CHINA	CAI, WEIPING	NUMBER EIGHT PEOPLE'S HOSPITAL	Al	2013/06/15	45
	R01	AI108366-05	108366	UNIV OF NORTH CAROLINA CHAPEL HILL	Unintended and Intended Implications of HIV Cure: A Social and Ethical Analysis	Awarded	2017	CHINA	CAI, WEIPING	NUMBER EIGHT PEOPLE'S HOSPITAL	Al	2013/06/15	45
9	K08	AI108799-01A1	108799	WEILL MEDICAL COLL OF CORNELL UNIV	Calanolides as tools to find new drug targets for Mycobacterium tuberculosis	Awarded	2014	CHINA	LIU, GANG	TSINGHUA UNIVERSITY	Al	2014/06/01	6
ţ	K08	AI108799-02	108799	WEILL MEDICAL COLL OF CORNELL UNIV	Calanolides as tools to find new drug targets for Mycobacterium tuberculosis Calanolides as tools to find new drug targets for	Awarded	2015	CHINA	LIU, GANG	TSINGHUA UNIVERSITY	Al	2014/06/01 - 2014/06/01	6
ŧ	K08	AI108799-03	108799	WEILL MEDICAL COLL OF CORNELL UNIV	Mycobacterium tuberculosis Calanolides as tools to find new drug targets for	Awarded	2016	CHINA	LIU, GANG	TSINGHUA UNIVERSITY	Al	2014/06/01	6
Ę	K08	AI108799-04	108799	WEILL MEDICAL COLL OF CORNELL UNIV	Mycobacterium tuberculosis Zoonotic Swine Influenza Virus Transmission in Confined	Awarded	2017	CHINA	LIU, GANG	TSINGHUA UNIVERSITY BEIJING INSTITUTE OF MICROBIOLOGY AND	Al	2014/08/15	6
ä	R01	AI108993-01A1	108993	DUKE UNIVERSITY	Animal Feeding Operations Zoonotic Swine Influenza Virus Transmission in Confined	Awarded	2014	CHINA	CAO, WUHAN	EPIDEMIOLOGY BEIJING INSTITUTE OF MICROBIOLOGY AND	Al	2014/08/15	9
5	R01	AI108993-02	108993	DUKE UNIVERSITY	Animal Feeding Operations Zoonotic Swine Influenza Virus Transmission in Confined	Awarded	2015	CHINA	CAO, WUHAN	EPIDEMIOLOGY BEIJING INSTITUTE OF MICROBIOLOGY AND	Al	- 2014/08/15	9
ŧ	R01	AI108993-03	108993	DUKE UNIVERSITY	Animal Feeding Operations Zoonotic Swine Influenza Virus Transmission in Confined	Awarded	2016	CHINA	CAO, WUHAN	EPIDEMIOLOGY BEIJING INSTITUTE OF MICROBIOLOGY AND	Al	2014/08/15	9
5	R01	AI108993-04	108993	DUKE UNIVERSITY	Animal Feeding Operations	Awarded	2017	CHINA	CAO, WUHAN	EPIDEMIOLOGY	Al	2014/07/01	9
	R21	AI109469-02	109469	UNIVERSITY OF FLORIDA	Structure and function of VirB6 in the Rickettsiales Center to develop therapeutic countermeasures to high-	Awarded	2015	CHINA	NAME OF THE PROPERTY OF THE PR		Al	2014/04/25	0
	U19		109713	RBHS-NEW JERSEY MEDICAL SCHOOL	threat bacterial agents Center to develop therapeutic countermeasures to high-	Awarded	2016	CHINA	LIU, DUAN	WUXI CENTER/ DISEASE CONTROL/PREVENTION	Al	2014/04/25	22
	U19		109713	RBHS-NEW JERSEY MEDICAL SCHOOL	threat bacterial agents Host, Pathogen, and the Microbiome: Determinants of	Awarded	2017	CHINA	LIU, DUAN	WUXI CENTER/ DISEASE CONTROL/PREVENTION BEIJING INSTITUTE OF MICROBIOLOGY AND EPIDEMIOLOGY	Al	2014/04/15	53
	U19		110820	UNIVERSITY OF MARYLAND BALTIMORE UNIVERSITY OF MARYLAND BALTIMORE	Infectious Disease Outcome Host, Pathogen, and the Microbiome: Determinants of Infectious Disease Outcome	Awarded Awarded	2014	CHINA	CAO, WUCHUN	BEIJING INSTITUTE OF MICROBIOLOGY AND EPIDEMIOLOGY	AI AI	2014/04/15	53
	U19		110820	UNIVERSITY OF MARYLAND BALTIMORE	Host, Pathogen, and the Microbiome: Determinants of Infectious Disease Outcome	Awarded	2015	CHINA	CAO, WUCHUN	BEIJING INSTITUTE OF MICROBIOLOGY AND EPIDEMIOLOGY	Al	2014/04/15	53
,	U19		110820	UNIVERSITY OF MARYLAND BALTIMORE	Host, Pathogen, and the Microbiome: Determinants of Infectious Disease Outcome	Awarded	2017	CHINA	CAO, WUCHUN	BEIJING INSTITUTE OF MICROBIOLOGY AND EPIDEMIOLOGY	Al	2014/04/15	53
	3,0			2 mars (2 mars (2 mars (2 mars)) (2 mars) (3 mar	2.00 (2.00 to 100 to 10	S. S				1. The state of th			reed.

6					obtained via resirely e	adolal TT	itori, irro	Ī				Ren	Publication
				Parallel San	- Washing a Barba	Stat Grp						Project	Count per
ТУ	e Actv	Project Number	Serial Number	Institution	Project Title	Desc	FY	Country	Collaborator Name	Site Name CENTER FOR DISEASE CONTROL AND PREVENTION	IC	Dates 2014/06/01	Base Project
1	R01	Al110964-01	110964	ECOHEALTH ALLIANCE, INC.	Understanding the Risk of Bat Coronavirus Emergence	Awarded	2014	CHINA	KE, CHANGWEN	OF GUANGDONG CENTER FOR DISEASE CONTROL AND PREVENTION	Al	2014/06/01	17
5	R01	Al110964-02	110964	ECOHEALTH ALLIANCE, INC.	Understanding the Risk of Bat Coronavirus Emergence	Awarded	2015	CHINA	KE, CHANGWEN	OF GUANGDONG CENTER FOR DISEASE CONTROL AND PREVENTION	Al	2014/06/01	17
5	R01	AI110964-03	110964	ECOHEALTH ALLIANCE, INC.	Understanding the Risk of Bat Coronavirus Emergence	Awarded	2016	CHINA	KE, CHANGWEN	OF GUANGDONG CENTER FOR DISEASE CONTROL AND PREVENTION	Al	2014/06/01	17
5	R01	AI110964-04	110964	ECOHEALTH ALLIANCE, INC.	Understanding the Risk of Bat Coronavirus Emergence Mechanism of MALT1 Regulation by a Novel Ubiquitin	Awarded	2017	CHINA	KE, CHANGWEN	OF GUANGDONG	Al	- 2015/04/13	17
1	R21	AI111045-01A1	111045	WADSWORTH CENTER	Ligase Mechanism of MALT1 Regulation by a Novel Ubiquitin	Awarded	2015	CHINA	CHEN, CESHI	KUNMING INSTITUTE OF ZOOLOGY	Al	2015/04/13	0
5	R21	AI111045-02	111045	WADSWORTH CENTER	Ligase Pathogenic interaction of enterovirus 71 with PSGL-1 on	Awarded	2016	CHINA	CHEN, CESHI	KUNMING INSTITUTE OF ZOOLOGY	Al	- 2014/04/01	0
1	R21	AI111285-01	111285	CHILDREN'S HOSP OF PHILADELPHIA	human leukocytes Pathogenic interaction of enterovirus 71 with PSGL-1 on	Awarded	2014	CHINA	ALTMEYER, RALF	INSTITUT PASTEUR SHANGHAI	Al	2014/04/01	1
5	R21	Al111285-02	111285	CHILDREN'S HOSP OF PHILADELPHIA	human leukocytes The genetic basis of diapause in the Asian tiger mosquito,	Awarded	2015	CHINA	ALTMEYER, RALF	INSTITUT PASTEUR SHANGHAI	Al	- 2014/08/01	1
1	R15	AI111328-01	111328	GEORGETOWN UNIVERSITY	Aedes albopictus Pre-clinical Development of an Advanced Genexpert Test	Awarded	2014	CHINA	XIAO-GUANG, CHEN	SOUTHERN MEDICAL UNIVERSITY	Al	- 2014/04/01	4
1	R01	Al111397-01	111397	RBHS-NEW JERSEY MEDICAL SCHOOL	for Drug Resistant Mtb Pre-clinical Development of an Advanced Genexpert Test	Awarded	2014	CHINA	LIU, XIN	HENAN PROVINCIAL CHEST HOSPITAL	AI	- 2014/04/01	3
5	R01	Al111397-02	111397	RBHS-NEW JERSEY MEDICAL SCHOOL	for Drug Resistant Mtb Pre-clinical Development of an Advanced Genexpert Test	Awarded	2015	CHINA	LIU, XIN	HENAN PROVINCIAL CHEST HOSPITAL	Al	- 2014/04/01	3
5	R01	Al111397-03	111397	RBHS-NEW JERSEY MEDICAL SCHOOL	for Drug Resistant Mtb Pre-clinical Development of an Advanced Genexpert Test	Awarded	2016	CHINA	LIU, XIN	HENAN PROVINCIAL CHEST HOSPITAL	Al	- 2014/04/01	3
5	R01	AI111397-04	111397	RBHS-NEW JERSEY MEDICAL SCHOOL	for Drug Resistant Mtb Integrated Cost-Effective Point of Care Nucleic Acid Testing	Awarded	2017	CHINA	LIU, XIN	HENAN PROVINCIAL CHEST HOSPITAL	Al	- 2014/08/08	3
1	R01	AI111477-01	111477	KECK GRADUATE INST OF APPLIED LIFE SCIS	for TB diagnosis Integrated Cost-Effective Point of Care Nucleic Acid Testing	Awarded	2014	CHINA	YOU, QIMIN	USTAR BIOTECHNOLOGIES	Al	2014/08/08	2 1 5
5		AI111477-02	111477	KECK GRADUATE INST OF APPLIED LIFE SCIS	for TB diagnosis Integrated Cost-Effective Point of Care Nucleic Acid Testing		2015	CHINA	YOU, QIMIN	USTAR BIOTECHNOLOGIES	Al	- 2014/08/08	1
5		Al111477-03	111477	KECK GRADUATE INST OF APPLIED LIFE SCIS	for TB diagnosis Integrated Cost-Effective Point of Care Nucleic Acid Testing	Awarded	2016	CHINA	YOU, QIMIN	USTAR BIOTECHNOLOGIES	Al	- 2014/08/08	15
5	R01	Al111477-04	111477	KECK GRADUATE INST OF APPLIED LIFE SCIS	for TB diagnosis	Awarded	2017	CHINA	YOU, QIMIN	USTAR BIOTECHNOLOGIES	Al	- 2014/02/10	10
5		AI112097-04	112097	ARISAN THERAPEUTICS, INC.	Arenavirus Antiviral Lead Optimization The role of polo-like kinase in the duplication of the	Awarded	2017	CHINA			AI	2015/03/01	0
1	R01	Al112953-01A1	112953	BROWN UNIVERSITY	trypanosome cytoskeleton The role of polo-like kinase in the duplication of the	Awarded	2015	CHINA	JING, JIANG	GENSCRIPT	Al	2015/03/01	4
5	R01	Al112953-02	112953	BROWN UNIVERSITY	trypanosome cytoskeleton The role of polo-like kinase in the duplication of the	Awarded	2016	CHINA	JING, JIANG	GENSCRIPT	Al	2015/03/01	4
5	R01	Al112953-03	112953	BROWN UNIVERSITY	trypanosome cytoskeleton Real-time Detection of Active TB in HIV Exposed Children	Awarded	2017	CHINA	JING, JIANG	GENSCRIPT INSTITUTE OF BIOPHYSICS CHINESE ACADEMY OF	AI	- 2015/01/09	4
1	R01	AI113725-01A1	113725	METHODIST HOSPITAL RESEARCH INSTITUTE	on Customized Nanotrap Real-time Detection of Active TB in HIV Exposed Children	Awarded	2015	CHINA	LI, YAN	SCIENCES INSTITUTE OF BIOPHYSICS CHINESE ACADEMY OF	Al	2015/01/09	14
5	R01	Al113725-02	113725	METHODIST HOSPITAL RESEARCH INSTITUTE	on Customized Nanotrap	Awarded	2016	CHINA	LI, YAN	SCIENCES CAS KEY LABORATORY OF GENOME SCIENCES AND	Al	2015/08/20	14
1		Al114054-01A1	114054	UNIVERSITY OF COLORADO DENVER	Chromatin diminution in nematodes Spurring Innovation in HIV Testing and Linkage: A	Awarded	2015	CHINA	X, Y	INFORMATION GUANGDONG PROVINCIAL CENTERS FOR SKIN	Al	2014/09/17	5
3	R01	Al114310-01	114310	UNIV OF NORTH CAROLINA CHAPEL HILL	Crowdsourcing Approach Spurring Innovation in HIV Testing and Linkage: A	Awarded	2014	CHINA	DEMING, KANG	DISEASES AND STI CONTR GUANGDONG PROVINCIAL CENTERS FOR SKIN	AI	2014/09/17	95
5	R01	AI114310-02	114310	UNIV OF NORTH CAROLINA CHAPEL HILL	Crowdsourcing Approach Spurring Innovation in HIV Testing and Linkage: A	Awarded	2015	CHINA	DEMING, KANG	DISEASES AND STI CONTR GUANGDONG PROVINCIAL CENTERS FOR SKIN	Al	- 2014/09/17	95
5		Al114310-03	114310	UNIV OF NORTH CAROLINA CHAPEL HILL	Crowdsourcing Approach Spurring Innovation in HIV Testing and Linkage: A	Awarded	2016	CHINA	DEMING, KANG	DISEASES AND STI CONTR GUANGDONG PROVINCIAL CENTERS FOR SKIN	AI AI	2014/09/17	95
5	R01	AI114310-04 AI114581-01	114310	UNIV OF NORTH CAROLINA CHAPEL HILL	Crowdsourcing Approach Metabolic programming in TH17 cell differentiation	Awarded	2017	CHINA	DEMING, KANG	DISEASES AND STI CONTR NANJING UNIVERSITY	AI	2015/08/15	95
5	R01	Al114581-01 Al114581-02	114581	RESEARCH INST NATIONWIDE CHILDREN'S HOSP RESEARCH INST NATIONWIDE CHILDREN'S HOSP		Awarded	2015	CHINA	HUANG, XINGXU HUANG, XINGXU	NANJING UNIVERSITY NANJING UNIVERSITY	Al	2015/08/15	11
D	RUT	ATT 1456 1-UZ	114561	RESEARCH INST NATIONWIDE CHILDREN'S HOSP	wetabolic programming in 1 m 17 cell differentiation	Awarded	2016	CHINA	HUANG, AINGAU	INAMULING UNIVERSITY	Al	3	1000