GRANT ID	GRANTEE	PURPOSE	DIVISION		DURATION AMO (MONTHS) COM		GRANTEE CITY		GRANTEE COUNTRY	REGION SERVED	TOPIC
INV-083340	World Food Programme	to support the implementation of an innovative health camp model that brings non-traditional Global Polio Eradication Initiative actors together in an ecosystem approach in Somalia	ıl Global Development	01/01/2025	12	330.059 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Polio
	Food and Agriculture Organization of the	to develop a new risk model for Animal trypanosomosis in Africa allowing informed disease	e .						· ·		
INV-067581	United Nations EMERGENCY – Life Support for Civilian	control in the context of climate change. to support the effort of eradicating wild poliovirus in Afghanistan by reaching unvaccinated	Global Growth & Opportunity	01/12/2024	35	1.699.000 http://www.fao.org/	Rome		Italy	AFRICA	Agricultural Development
INV-080359	War Victims ONG ONLUS	children through comprehensive health services	Global Development	01/12/2024	12	772.000 https://en.emergency.it/	Milan		Italy	ASIA	Polio
INV-080364	World Food Programme	to increase awareness among women, men and children on health, nutrition, and immunization through WFP's food assistance and media programs	Global Development	01/12/2024	12	2.520.000 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Polio
INV-061387	World Food Programme	To study compliance, converge, nutrient adequacy and impact of fortified rice in multiple states year on year and provide program TA to ecosystem partners to ensure sustainability of the program	Global Growth & Opportunity	01/11/2024	47	3.506.090 http://www.wfp.org/	Rome	Roma	Italy	ASIA	Nutrition
INIV-077642	COMUNITÀ DI S. EGIDIO - ACAP - Associazione di Promozione Sociale	To advocate for the use of HPV vaccines and interventions for HIV, TB, and malaria	Global Development Global Policy and Advocacy	01/11/2024	14	101.090 https://www.santegidio.org/	Rome	Roma	Italy	AERICAIEUROPE	Global Health and Development Public Awareness and Analysis Vaccine Delivery
11117-077042	Food and Agriculture Organization of the	To prepare high-quality agricultural data systems in ten low and lower-middle income countries to enable better production of agricultural monitoring and decision-making at	Policy and Advocacy	01/11/2024	14	101.090 https://www.santegiulo.org/	Konie	Koma	пату	AFRICAJECKOFE	Analysis vaccine Delivery
INV-070712	United Nations	global, regional and national levels	Global Growth & Opportunity	01/10/2024	29	4.000.000 http://www.fao.org/	Rome		Italy	AFRICA	Agricultural Development
INV-065833	Alliance of Bioversity International and CIAT	to measure and track private sector investment in ag R&D in LMICs and to support CGIAR's partnership capacities with private sector	s Global Growth & Opportunity	01/09/2024	36	https://alliancebioversityciat. 2.280.480 rg/	o Roma		Italy	GLOBAL	Agricultural Development
INV-077588	SCLAVO VACCINES ASSOCIATION	to support the 24th International Pathogenic Neisseria Conference, March 1 - April 4 in	Clahal Haalth	04/08/2024	11	http://www.sclavo.org/en/ho	n Siena		Italy	CLOBAL	Prepared page
INV-U11566	E.1.5	Florence, Italy To improve veterinary paraprofessional capacity to deliver essential animal health services	Global Health	01/08/2024	11	102.184 e	Sieria		Italy	GLOBAL	Preparedness
INI\/ 062077	Food and Agriculture Organization of the United Nations	in key geographies to help reduce animal mortality and increase the productivity of livestock		01/07/2024	18	3.150.180 http://www.fao.org/	Domo		Italy	AFRICA	Agricultural Davelonment
1147-003977	Officed Nations	assets for smallholder livestock keepers To prevent mortality and morbidity caused by vaccine preventable diseases including	Global Growth & Opportunity	01/07/2024	10	3.130.160 http://www.tao.org/	Rome		italy	AFRICA	Agricultural Development
INV-070372		paralysis caused by Polio in vulnerable children under the age of 5 in high risks districts of lbb and Hajjah in the North Yemen	Global Development	01/05/2024	15	https://www.intersos.org/en/ 2.780.000 ork-with-us/	w Rome	Roma	Italy	ASIA	Polio
INV-070143	EMERGENCY – Life Support for Civilian War Victims ONG ONLUS	to increase routine immunization equity and interrupt polio transmission in Panjshir and Helmand Provinces, Afghanistan	Global Development	01/04/2024	8	389.800 https://en.emergency.it/	Milan		Italy	ASIA	Polio
		to increase awareness on nutrition and vaccine-preventable infections among children aged						_			
INV-068948	World Food Programme	6 to 59 months in 41 Districts in 10 Provinces of Afghanistan to leverage the school feeding program in primary schools to disseminate awareness and	Global Development	01/02/2024	10	1.181.647 http://www.wfp.org/	Rome	Roma	Italy	ASIA	Polio
INIV 004440	World Food Day was your	education on health-seeking behaviors, including polio immunization, in the Eastern region	Olah al Davidanian	04/04/0004	40	0.000.000 http://www.sfr.com/	D	D	la - la -	4.014	Delle
INV-061143	World Food Programme	of Afghanistan To improve evidence-based decision making for the design and implementation of nutrition	Global Development	01/01/2024	12	6.000.000 http://www.wfp.org/	Rome	Roma	Italy	ASIA	Polio
INV-053345	Food and Agriculture Organization of the United Nations	policies and programs in the agriculture, trade, health, social protection, and education sectors.	Global Growth & Opportunity	01/11/2023	49	2.350.000 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development Nutrition
INV-062621	Food and Agriculture Organization of the United Nations	To develop an interoperability framework supporting roll out of Inclusive Digital Agriculture Transformation in Sri Lanka.	Global Growth & Opportunity	01/11/2023	34	500.000 http://www.fao.org/	Rome		Italy	ASIA	Agricultural Development
INV-043841	Polo d'Innovazione Genomica, Genetica, e Biologia S.R.L.	e to conduct basic research on molecular signaling pathways in malaria mosquitoes, which could be used to develop new genetic control strategies	Global Health	01/10/2023	24	814.769 http://www.pologgb.com	Siena		Italy	AFRICA	Malaria
INIV 055004	lat	To reach approximately half a million Yemeni families with information and knowledge that will results in positive change of attitudes and empower these families by ensuring their	Olahal Bassalanna art	04/40/0000	40	https://www.intersos.org/en/		D	H-I-	4014	Della
INV-055804	Intersos International Centre for Genetic	participation in immunisation activities.	Global Development	01/10/2023	18	880.000 ork-with-us/	Rome	Roma	Italy	ASIA	Polio Enterics, Diagnostics, Genomics &
INV-064464	Engineering and Biotechnology - Italy Food and Agriculture Organization of the	to establish diagnostic technologies in LMICs for the detection of infectious diseases	Global Health	01/10/2023	16	998.355 https://www.icgeb.org/	Trieste		Italy	AFRICA	Epidemiology
INV-056169	United Nations	to improve measurement mechanisms related to gender and sanitation	Global Growth & Opportunity	01/09/2023	6	40.018 http://www.fao.org/	Rome		Italy		Water, Sanitation and Hygiene
INV-052179	World Food Programme	to leverage social protection programs to increase sustainability and nutrition sensitivity of the food and nutrition security crisis response	Global Growth & Opportunity	01/06/2023	22	7.999.917 http://www.wfp.org/	Rome	Roma	Italy	AFRICA ASIA EU ROPE GLOBAL	Nutrition
INIV 050646	PoiThora		Gender Equality Global	04/06/2022	21	1 410 202 https://roithorp.com	Domo		Italy	AERICA	Empayor Woman and CirlaHIV
INV-059646	INCITICIA	concept to prevent HIV/AIDS To provide a platform to link both China and Africa concerned partners to exchange	Health	01/06/2023	31	1.419.392 https://reithera.com	Rome		Italy	AFRICA	Empower Women and Girls HIV
INV-061097	World Food Programme	knowledge, technologies and insights on solutions and pathways to enhance rice value chain (post-harvest management) in Africa.	Global Policy and Advocacy	01/06/2023	4	30.000 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Global Health and Development Public Awareness and Analysis
		to enhance immunization, nutrition and essential medicine supply and logistics in									
	World Food Programme	inaccessible areas of Somalia To increase the access of low cost and high quality contraceptive products for women and	Global Development	01/03/2023	17	1.661.099 http://www.wfp.org/	Rome Solomeo di	Roma	Italy	AFRICA	Polio
INV-051856	Sterling S.p.A. Polo d'Innovazione Genomica, Genetica, e	girls in low and middle income countries	Gender Equality	01/03/2023		7.750.000 https://www.sterling.it/en/	Corciano	Perugia	Italy	GLOBAL	Empower Women and Girls
INV-050290	Biologia S.R.L.	to develop and test strategies for limiting and reversing mosquito gene drives	Global Health	01/01/2023	25	1.074.964 http://www.pologgb.com	Siena		Italy	AFRICA	Malaria
INV-049416	World Food Programme	Increase awareness on nutrition and vaccine-preventable infections among children aged 6 to 59 months in 21 districts in Afghanistan to collect information and understand the demands on Early Warning System (EWS) from	Global Development	01/12/2022	14	671.467 http://www.wfp.org/	Rome	Roma	Italy	ASIA	Polio
INV-019652	Food and Agriculture Organization of the United Nations	the Nigeria perspective to pave the way for future investments in EWS in Western African countries	Global Policy and Advocacy	01/11/2022	25	350.133 http://www.fao.org/	Rome		Italy	AFRICA	Global Health and Development Public Awareness and Analysis
INV-035600	World Food Programme	to improve African small-holder farmers' income and the efficiency of food supply chain "from field to table" through introduction a series of technologies and equipments on post-harvest management	Global Policy and Advocacy	01/11/2022	29	830.000 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Global Health and Development Public Awareness and Analysis
INV-042768	World Food Programme	to strengthen the nutrition-sensitivity of social protection and school feeding platforms to deliver fortified foods and a nutrition package of services to vulnerable women and children	Gender Equality Global Development Global Growth	01/11/2022	42	5.000.000 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Global Health and Development Public Awareness and Analysis Maternal, Newborn, Child Nutrition and Health Nutrition
	Food and Agriculture Organization of the	to support the Government of Bangladesh's Agricultural Transformation Programme (ATP)						01114			·
INV-043927	United Nations	investments and implementation To drive results through (digital) innovation of the large-scale food fortification / nutrition	Global Growth & Opportunity	01/11/2022	38	4.398.926 http://www.fao.org/	Rome		Italy	ASIA AFRICA ASIA EU	Agricultural Development
INV-044402	World Food Programme	ecosystem with the WFP Innovation Accelerator (IA) as a platform partner	Global Growth & Opportunity	01/11/2022	14	2.658.712 http://www.wfp.org/	Rome	Roma	Italy	ROPE	Nutrition

	Food and Agriculture Organization of the	to enable coordination of livestock investments for improved collaboration, efficiency, and									
INV-047503	United Nations	progress tracking	Global Growth & Opportunity	01/11/2022	26	1.500.000 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
INV-047598	Food and Agriculture Organization of the United Nations	to support a single open-access source of information on investments in science, technology and innovation in agri-food systems	Global Growth & Opportunity	01/11/2022	37	2.184.400 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
IND / 0 40005	Food and Agriculture Organization of the	to gather experts and stakeholders in tick control and provide updated guidelines for tick and		0.4/4.4/0000	50		_			OL ODAL	A : 11 ID I
INV-048225	United Nations	acaricide resistance management to increase affordability of contraceptive products for women and girls in low- and middle-	Global Growth & Opportunity	01/11/2022	50	1.497.844 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
		income countries, using Levonorgestrel (LNG) and Etonogestrel (ENG) as the active					Solomeo di				
INV-048831	Sterling S.p.A.	pharmaceutical ingredient to support the implementation of an innovative health camp model that brings non-traditional	Gender Equality	01/11/2022	35	1.372.644 https://www.sterling.it/en/	Corciano	Perugia	Italy	GLOBAL	Empower Women and Girls
INV-048875	World Food Programme	GPEI actors together in an ecosystem approach in Somalia	Global Development	01/11/2022	25	447.385 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Polio
INV-049138	Food and Agriculture Organization of the United Nations	to support the development, launch, and promotion of FAO's Status of Rural Women in Agri Food Systems Report.	i- Global Growth & Opportunity	01/11/2022	12	375.000 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
	EMERGENCY – Life Support for Civilian	to interrupt polio transmission in Afghanistan where there is ongoing transmission of wild	", "			· · ·					·
INV-049397	War Victims ONG ONLUS	poliovirus and support humanitarian response in Afghanistan to scale proven solution to drive WFI and WEE through large volume payment streams to	Global Development	01/11/2022	26	716.195 https://en.emergency.it/	Milan		Italy	ASIA	Polio
		excluded, vulnerable and low-income women, and the strategic goal to mainstream gender									
INV-046633	World Food Programme	equality and WEE in strategic and global FSP partners. to prepare high-quality agricultural data systems in eight low and lower-middle income	Global Growth & Opportunity	01/09/2022	18	797.057 http://www.wfp.org/	Rome	Roma	Italy	GLOBAL	Inclusive Financial Systems
	Food and Agriculture Organization of the	countries to enable better production of agricultural monitoring and decision-making at									
INV-046652	United Nations	global, regional and national levels to provide a platform to link both China and Africa concerned partners to exchange	Global Growth & Opportunity	01/09/2022	52	17.747.400 http://www.fao.org/	Rome		Italy	AFRICA	Agricultural Development
		knowledge, technologies and insights on solutions and pathways to enhance rice value									Global Health and Development
INV-047353	World Food Programme International Fund for Agricultural	chain in Africa	Global Policy and Advocacy	01/07/2022	6	20.000 http://www.wfp.org/	Rome	Roma	Italy	AFRICA	Public Awareness and Analysis
INV-029200	Development	to leverage IFAD's portfolio of loans and climate finance for gender transformative climate adaptation in multiple countries	Global Growth & Opportunity	01/11/2021	108	22.655.186 http://www.ifad.org	Rome		Italy	AFRICA ASIA	Agricultural Development
INI\/_032810	Food and Agriculture Organization of the United Nations	to provide support to the Committee on World Food Security for its data workstream	Global Growth & Opportunity	01/11/2021	40	554.477 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
114 V -0320 10	Food and Agriculture Organization of the	to strengthen the ability of the FAO to deliver on its mandate through better data	Global Growth & Opportunity	01/11/2021	40	334.411 http://www.iau.org/	Kone		italy	AFRICA ASIA EU	
INV-036827	United Nations	management, a focus on science and innovation and leadership on livestock	Global Growth & Opportunity	01/11/2021	43	3.553.583 http://www.fao.org/	Rome		Italy	ROPE GLOBAL	Agricultural Development
	Alliance of Bioversity International and	to implement an African wide digital on-farm variety testing network that will provide critical performance data and farmer feedback needed for optimized breeding and placement				https://alliancebioversityciat.	0				
INV-031561	CIAT	decisions for new climate-smart crop varieties	Global Growth & Opportunity	01/11/2021	60	7.957.067 rg/	Roma		Italy	AFRICA	Agricultural Development
INV-006368	International Fund for Agricultural Development	to provide demand-driven support to African countries in implementing their strategies to achieve inclusive agricultural transformation	Global Growth & Opportunity	01/10/2021	51	10.000.000 http://www.ifad.org	Rome		Italy	AFRICA	Agricultural Development
INIV 027470	Verwit CDI	to perform initial evaluations to determine if specific immune responses against an HIV	Clahal Haalib	04/40/2024	50	4.222.620 httm://www.vaywit.com/	Dama		ltah.	CLODAL	LINZ
INV-037179	VAXXIT SRL	regulatory protein may play a role in protection against HIV infection to strengthen national policy enabling environments for inclusive agricultural transformation	Global Health	01/10/2021	50	1.322.630 http://www.vaxxit.com/	Roma		Italy	GLOBAL	HIV
IN II / 000700	Food and Agriculture Organization of the	by identifying, assessing and supporting the approval and implementation of prioritized		0.4 /0.0 /0.004	0.5	40.000.000.111.11	_			AEDIOA	
INV-022799	United Nations	reforms to trade, markets, investment and other policies to support GASL in enhancing livestock stakeholders' commitment, investments and	Global Growth & Opportunity	01/09/2021	65	10.998.630 http://www.fao.org/	Rome		Italy	AFRICA	Agricultural Development
	Food and Agriculture Organization of the										
	č č	adoption of good practices and policies in support of the UN Agenda 2030 through a multi-					_			01.0041	
INV-031592	United Nations	stakeholder partnership process	Global Growth & Opportunity	01/09/2021	51	1.499.999 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development Discovery and Translational
INV-031592 INV-031044	United Nations ReiThera	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations	Global Growth & Opportunity Global Health	01/09/2021	51 41	1.499.999 http://www.fao.org/ 4.517.386 https://reithera.com	Rome		Italy	GLOBAL	Discovery and Translational Sciences HIV Vaccine Development
INV-031044	United Nations ReiThera International Centre for Genetic	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical	", "	01/08/2021		, , ,					Discovery and Translational
INV-031044	United Nations ReiThera	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their	Global Health		41	4.517.386 https://reithera.com	Rome		Italy	GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics &
INV-031044 INV-034799	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English	Global Health Global Health	01/08/2021	41	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/	Rome Trieste	Roma	Italy	GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology
INV-031044 INV-034799 INV-028441	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty	Global Health Global Health U.S. Program	01/08/2021 01/08/2021 01/03/2021	41	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/	Rome Trieste Rome	Roma	Italy Italy Italy	GLOBAL GLOBAL AMERICA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic
INV-031044 INV-034799 INV-028441	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh	Global Health Global Health	01/08/2021	41	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/	Rome Trieste	Roma	Italy	GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology
INV-031044 INV-034799 INV-028441 INV-022851	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of	Global Health U.S. Program Global Health	01/08/2021 01/08/2021 01/03/2021 01/12/2020	41 39 2 9	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/	Rome Trieste Rome Rome	Roma	Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness
INV-031044 INV-034799 INV-028441 INV-022851	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers	Global Health U.S. Program Global Health	01/08/2021 01/08/2021 01/03/2021	41	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/	Rome Trieste Rome	Roma	Italy Italy Italy	GLOBAL GLOBAL AMERICA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs	Global Health U.S. Program Global Health	01/08/2021 01/08/2021 01/03/2021 01/12/2020	41 39 2 9	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/	Rome Trieste Rome Rome	Roma	Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the	Global Health U.S. Program Global Health Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020	41 39 2 9	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/	Rome Trieste Rome Rome	Roma	Italy Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA AFRICAJASIA AFRICA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock depers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations	Global Health U.S. Program Global Health Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020	41 39 2 9	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/	Rome Trieste Rome Rome	Roma	Italy Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA AFRICAJASIA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock eepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to	Global Health U.S. Program Global Health Global Growth & Opportunity Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020	41 39 2 9 42 43	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/	Rome Rome Rome Rome Rome		Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA AFRICA ASIA GL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic	Global Health U.S. Program Global Health Global Growth & Opportunity Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020	41 39 2 9 42 43	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/	Rome Rome Rome Rome Rome Rome		Italy Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA AFRICA ASIA GL OBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Nutrition Agricultural Development
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi'	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor	Global Health U.S. Program Global Health Global Growth & Opportunity Global Growth & Opportunity Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020	41 39 2 9 42 43	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org	Rome Rome Rome Rome Rome Rome		Italy Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi'	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making	Global Health U.S. Program Global Health Global Growth & Opportunity Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/11/2020	41 39 2 9 42 43 28 47	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/	Rome Trieste Rome Rome Rome Rome Rome		Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GL OBAL GLOBAL GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive	Global Health U.S. Program Global Health Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020	41 39 2 9 42 43 28 47	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org	Rome Rome Rome Rome Rome Milan	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme International Centre for Genetic	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive safety nets.	Global Health U.S. Program Global Health Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020 01/08/2020	41 39 2 9 42 43 28 47 31	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org 1.797.795 https://www.unibocconi.eu/ 4.496.313 http://www.wfp.org/	Rome Trieste Rome Rome Rome Rome Milan Rome		Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL GLOBAL EUROPE GLOBAL L	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems Enterics, Diagnostics, Genomics &
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive	Global Health U.S. Program Global Health Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020	41 39 2 9 42 43 28 47	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org	Rome Rome Rome Rome Rome Milan	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GL OBAL GLOBAL GLOBAL	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme International Centre for Genetic	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive safety nets.	Global Health U.S. Program Global Health Global Growth & Opportunity Global Development Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020 01/08/2020	41 39 2 9 42 43 28 47 31	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org 1.797.795 https://www.unibocconi.eu/ 4.496.313 http://www.wfp.org/	Rome Trieste Rome Rome Rome Rome Milan Rome	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL GLOBAL EUROPE GLOBAL L	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems Enterics, Diagnostics, Genomics & Epidemiology Agricultural Development Community Engagement Grantmaking Emergency Response Global Health and
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme International Centre for Genetic Engineering and Biotechnology - Italy	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive safety nets.	Global Health U.S. Program Global Health Global Growth & Opportunity Global Development Global Growth & Opportunity Global Health	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020 01/08/2020	41 39 2 9 42 43 28 47 31	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org 1.797.795 https://www.unibocconi.eu/ 4.496.313 http://www.wfp.org/	Rome Trieste Rome Rome Rome Rome Milan Rome	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL GLOBAL EUROPE GLOBAL L	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems Enterics, Diagnostics, Genomics & Epidemiology Agricultural Development Community Engagement Grantmaking Emergency Response Global Health and Development Public Awareness and
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001 INV-004913 INV-022816	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme International Centre for Genetic Engineering and Biotechnology - Italy Food and Agriculture Organization of the United Nations	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive safety nets. to establish resources in LMICs for laboratory diagnosis of SARS-CoV-2	Global Health U.S. Program Global Health Global Growth & Opportunity Global Development Global Growth & Opportunity	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020 01/08/2020	41 39 2 9 42 43 28 47 31	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.wfp.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.wfp.org/ 284.000 http://www.ifad.org 1.797.795 https://www.unibocconi.eu/ 4.496.313 http://www.wfp.org/	Rome Trieste Rome Rome Rome Rome Milan Rome	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GLOBAL GLOBAL GLOBAL EUROPE GLOBAL L	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems Enterics, Diagnostics, Genomics & Epidemiology Agricultural Development Community Engagement Grantmaking Emergency Response Global Health and
INV-031044 INV-034799 INV-028441 INV-022851 INV-003000 INV-015990 INV-022986 INV-022457 INV-002001 INV-004913 INV-022816	United Nations ReiThera International Centre for Genetic Engineering and Biotechnology - Italy World Food Programme Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations Food and Agriculture Organization of the United Nations World Food Programme International Fund for Agricultural Development The Commercial University 'Luigi Bocconi' in Milan World Food Programme International Centre for Genetic Engineering and Biotechnology - Italy Food and Agriculture Organization of the	stakeholder partnership process to develop COVID19 and HIV viral vectored vaccine candidates for potential future clinical evaluations to establish diagnostic technologies in LMICs for the detection of SARS-CoV-2 and other pathogens to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve Algebra 1 for students who are Black, Latino, English Learners, and/or experiencing poverty To support an effective COVID-19 response in Bangladesh to improve veterinary paraprofessional (VPP) capacity to deliver essential animal health services in key geographies to help reduce animal mortality and increase the productivity of livestock assets for smallholder livestock keepers to increase the capacity of National Statistics Offices in LICs so that they are better able to collect and analyze data for the primary purposes of reporting against CAADP and SDGs to advance the R&D and market expansion models of innovative enterprises leading the digitization of fortification quality, while addressing the impact of COVID on access to fortified foods by vulnerable populations to provide membership dues and support to the Global Donor Platform for Rural Development to produce evidence on the effectiveness, affordability and sustainability of electronic immunization registries and logistics management information systems to support donor and country decision making to identify and test opportunities to drive women's financial inclusion and economic empowerment through digital delivery of humanitarian assistance and shock responsive safety nets.	Global Health U.S. Program Global Health Global Growth & Opportunity Global Health	01/08/2021 01/08/2021 01/03/2021 01/12/2020 01/11/2020 01/11/2020 01/10/2020 01/09/2020 01/08/2020	41 39 2 9 42 43 28 47 31 41 12	4.517.386 https://reithera.com 2.092.830 https://www.icgeb.org/ 212.313 http://www.fao.org/ 399.144 http://www.fao.org/ 2.736.080 http://www.fao.org/ 6.000.000 http://www.fao.org/ 2.500.000 http://www.fao.org/ 284.000 http://www.ifad.org 1.797.795 https://www.unibocconi.eu/ 4.496.313 http://www.wfp.org/	Rome Trieste Rome Rome Rome Rome Trieste Trieste	Roma	Italy	GLOBAL GLOBAL AMERICA ASIA AFRICA ASIA AFRICA ASIA GL OBAL GLOBAL EUROPE GLOBAL AFRICA	Discovery and Translational Sciences HIV Vaccine Development Enterics, Diagnostics, Genomics & Epidemiology K-12 Education Pneumonia & Pandemic Preparedness Agricultural Development Agricultural Development Nutrition Agricultural Development Delivery of Solutions to Improve Global Health Inclusive Financial Systems Enterics, Diagnostics, Genomics & Epidemiology Agricultural Development Community Engagement Grantmaking Emergency Response Global Health and Development Public Awareness and Analysis Research and Learning

Food and Agriculture Organization of the both alloss of every development of the seasons environment for livestock (libbal Growth & Opportunity via 1/11/2019 37 75.00.00 http://www.wip.org/ Rome Hally New Operation of the State of State	GLOBAL GLOBAL GLOBAL AFRICAJAMERIC AJASIAJEUROPE GLOBAL	
In the log eliminate malaria by developing a blocking that recreates the midgut of Annochades and wouldness to set the would go and vancebase to block transmission of the middle and wouldness to block transmission of the middle and would go and vancebase to block transmission of the middle and would go and vancebase to block transmission of the middle and would go and vancebase and go and vancebase to block transmission of the middle and would go and vancebase and vancebase and go and vancebase and go and vancebase and go and	GLOBAL GLOBAL GLOBAL GLOBAL AFRICAJAMERIC AJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Discovery and Translational Sciences Vaccine Development Development of Solutions to Improve Global Health Delivery of Solutions to Improve Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
INV-000315 Fondazione Achille Sciavo O.N.L.U.S. to support attendance to the 2019 ADTEC Meeting to develop a drug pre-formulate with potential enhanced bioavailability which could allow the Inv-000535 Indea	GLOBAL GLOBAL AFRICAJAMERICAJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Vaccine Development Development of Solutions to Improve Global Health Delivery of Solutions to Improve Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
INV-009316 Fondazione Achille Sclavo O.N.L.U.S. Io support attendance to the 2019 ADITEC Meeting Global Health 101/02019 1 22000 org Siema Italy to develop a drug pre-formulate with potential enhanced bioavailability which could allow the Nov-00955 Indena for advantage of the provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve vaccines coverage and equity. Inv-008403 World Food Programme to provide Bootcamp acceleration services to support innovation teams strengthen their products and services to improve vaccines coverage and equity. Inv-008403 World Food Programme to be able to have been serviced to be used at a lower been serviced to be used to have been serviced to be used to have been and nonvointed editing and vaccined cylindra development, with the aim to impact global health where it is not inneeded, using the design an affordable and cuarble pri-side pumping system that can be involved been sentition as a food and with an hornorable degree and the provide as a familiar services to the poor in the design and research, policy to be used to help provide as a familiar services to the poor in the design and articles and cuarble pri-side pumping system that can be provided as a familiar services to the poor in the design and articles and cuarble pri-side pumping system that can be provided as a familiar services to the poor in the design and articles and composition table and its use in Ethiopia to better follows and anticles and composition to be used to help provide as a familiar services to the poor in the development of the familiar services to the poor in the availability, access, and consumption of nutritious foods Inv-008130 Morris Poor Programme by the provide and and instruces of the internage provided by a service of the internage provided provided and articles to food some provided services to the internage provided provided and research, policy making, and programmatic approaches to enhance and provided as provided as a provided	GLOBAL GLOBAL AFRICAJAMERICAJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Vaccine Development Development of Solutions to Improve Global Health Delivery of Solutions to Improve Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
NV-008408 World Food Programme but welvolp a drug pre-formulate with potential enhanced bioavailability which rould allow the final drug product to be used at a lower dose in pediatric administration Global Devilopment (Global Devilopment) Global Devilopment) Global Devilopment (Global Devilopment) Global Growth & Opportunity Global Growth & Opportunity Global Devilopment) Global Growth & Opportunity Gl	GLOBAL GLOBAL AFRICAJAMERIC AJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Development of Solutions to Improve Global Health Delivery of Solutions to Improve Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
NV-008403 Indea	GLOBAL AFRICAJAMERIC AJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL	Global Health Delivery of Solutions to Improve Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
NV-008402 World Food Programme Products and services to improve vaccines coverage and equity. Health 01/05/2019 71 2.882.863 http://www.wfp.org/ Rome Rome Italy Italy Rome	AFRICAJAMERICAJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL	Global Health Discovery and Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
NV-008402 Volve flood Programme Products and services to improve vaccines coverage and equity. Health 01/05/2019 71 2.882.363 http://www.wfp.org/ Rome Rome Italy	AFRICAJAMERICAJASIAJEUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL	Translational Sciences Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
inicial development, with the aim to impact global health where it is most needed, using continuous education as a tool and with an honorable degree Global Health 01/04/2019 93 3.260.314 https://en.unisi.it/ Siena Italy continuous education as a tool and with an honorable degree Global Growth & Opportunity 01/03/2019 13 3.90.000 http://www.ideeeprodotti.it/ Brianza Italy developing world developing world Global Growth & Opportunity 01/03/2019 13 3.90.000 http://www.ideeeprodotti.it/ Brianza Italy developing world Geveloping world Global Growth & Opportunity 01/03/2019 13 3.90.000 http://www.ideeeprodotti.it/ Brianza Italy Gavenago displayed and trash/debits to be used to help provide safe sanitation services to the poor in the Global Growth & Opportunity 01/03/2019 13 3.90.000 http://www.ideeeprodotti.it/ Brianza Italy Gavenago displayed and drash/debits to be used to help provide safe sanitation services to the poor in the Global Growth & Opportunity 01/03/2019 13 3.90.000 http://www.ideeeprodotti.it/ Brianza Italy Gavenago displayed and drash/debits to be used to help provide safe sanitation services to the poor in the Informatical Services and consumption of nutritious foods to the Informatical Services and consumption of nutritious foods and Agriculture Organization of the Informatical Services and Consumption of nutritious food safety, especially in LMICS. Food and Agriculture Organization of the Informatical Services and Consumption of the Informatical Services and Consump	AJASIAJĖUROPE GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Vaccine Development Water, Sanitation and Hygiene Agricultural Development [Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
INV-008422 University of Siena continuous education as a tool and with an honorable degree Global Health 01/04/2019 93 3.260.314 https://en.unisi.it/ Siena Italy doesign an affordable and durable pit-side pumping system that can handle slurry fecal sludge and trash/debris to be used to help provide safe sanitation services to the poor in the Global Growth & Opportunity 01/03/2019 13 390.000 http://www.ideeeprodotti.it/ Grianza Italy developing world to update and improve the national food composition table and its use in Ethiopia to better inform delearly data and research, policy making, and programmatic approaches to enhance Global Development[Global availability, access, and consumption of untificuois foods Growth & Opportunity 01/11/2018 75 1.072.424 http://www.fao.org/ Rome Italy to provide support to the Interagency Supplies Group partners working on Unmanned Aerial Systems Global Development (Global Development) 01/11/2018 7 95.000 http://www.wfp.org/ Rome RM Italy to make individual quantitative food consumption data available worldwide, providing the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. OPP1197201 Voride Food Programme use around the globe use aro	GLOBAL EUROPE AFRICA GLOBAL GLOBAL GLOBAL	Vaccine Development Water, Sanitation and Hygiene Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
sludge and trash/debrist to be used to help provide safe sanitation services to the poor in the developing world developing world developing world in update and improve the national food composition table and its use in Ethiopia to better inform dietary data and research, policy making, and programmatic approaches to enhance in United Nations and Agriculture Organization of the inform dietary data and research, policy making, and programmatic approaches to enhance in United Nations and Agriculture Organization of the interagency Supplies Group partners working on Unmanned Aerial Systems on Make individual quantitative food consumption data available worldwide, providing the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. OPP1197381 World Food Programme use around the globe used around the globe used mark for nutritious foods that will help low-income and nutritionally uninerable consumers make healthier food purchasing decisions for themselves in Invitorial Value and their children in Zambia to accelerate supply chain maturity that impacts performance to enable sustained health commodity availability. INV-010710 World Food Programme to study availability of the provides and their children in Zambia to accelerate supply chain maturity that impacts performance to enable sustained health commodity availability.	AFRICA GLOBAL GLOBAL	Agricultural Development Global Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
Food and Agriculture Organization of the INV-009839 United Nations will support to the Interagency Supplies Group partners working on Umanned Aerial Systems Global Development (Global Development) 01/11/2018 75 1.072.424 http://www.fao.org/ Rome RM Italy to provide support to the Interagency Supplies Group partners working on Umanned Aerial Systems Global Development 01/11/2018 7 95.000 http://www.mfp.org/ Rome RM Italy to make individual quantitative food consumption data available worldwide, providing the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. Global Growth & Opportunity 01/10/2018 68 2.200.000 http://www.fao.org/ Rome RM Italy United Nations Global Growth & Opportunity 01/10/2018 68 2.200.000 http://www.fao.org/ Rome RM Italy 14/10/2019 14/2019 1	GLOBAL GLOBAL	Health and Development Public Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
INV-010939 United Nations availability, access, and consumption of nutritious foods Growth & Opportunity 01/11/2018 75 1.072.424 http://www.fp.org/ Rome Italy to provide support to the Interagency Supplies Group partners working on Unmanned Aerial Systems Italy 15 provide support to the Interagency Supplies Group partners working on Unmanned Aerial Systems Italy 15 provide Systems Italy 16 pro	GLOBAL GLOBAL	Awareness and Analysis Nutrition Delivery of Solutions to Improve Global Health Nutrition Delivery of Solutions to Improve
OPP1201090 World Food Programme Food and Agriculture Organization of the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. OPP1197381 World Food Programme OPP1197370 Fondazione Achille Sclavo O.N.L.U.S. OPP1197270 Fondazione Achille Sclavo O.N.L.U.S. World Food Programme OPP1197370 World Food Programme OPP1197370 World Food Programme INV-010710 World Food Programme OPP1197370 World Food Programme OPP1197370 World Food Programme OPP1197370 World Food Programme OPP1197370 Tondazione Achille Sclavo O.N.L.U.S. OPP1197370 World Food Programme OPP1197370 Tondazione Achille Sclavo O.N.L.U.S. OPP1197370 World Food Programme OPP1197370 Tondazione Achille Sclavo O.N.L.U.S. OPP1197370 Tondazione Sclavo OPP1197370 Tondazione Intervilva Martinity Interv	GLOBAL GLOBAL	Nutrition Delivery of Solutions to Improve
to make individual quantitative food consumption data available worldwide, providing the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. INV-010508 United Nations OPP1197381 World Food Programme OPP1197270 Fondazione Achille Sclavo O.N.L.U.S. To implement a certification mark for nutritious foods that will help low-income and nutritionally vulnerable consumers make healthier food purchasing decisions for themselves and their children in Zambia To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sustained health commodity availability To accelerate supply chain maturity that impacts performance to enable sust	GLOBAL GLOBAL	Nutrition Delivery of Solutions to Improve
Food and Agriculture Organization of the foundation for the development of evidence-based policies for nutrition and food safety, especially in LMICs. United Nations Global Growth & Opportunity O1/10/2018 Global Growth & Opportunity O1/10/2018 Global Growth & Opportunity O1/10/2018 OPP1197381 World Food Programme Use around the globe OPP1197270 Fondazione Achille Sclavo O.N.L.U.S. To provide support for the 2018 ADITEC meeting on Advanced Immunization Technologies To implement a certification mark for nutritious foods that will help low-income and nutritionally vulnerable consumers make healthier food purchasing decisions for themselves and their children in Zambia To world Food Programme Food and Agriculture Organization of the development of evidence-based policies for nutrition and food safety, especially in LMICs. Global Growth & Opportunity O1/10/2018 Global Development O1/10/2018 O1/10/2018	GLOBAL	Delivery of Solutions to Improve
to support the development of an Innovation Boot Camp to further the ideation and development process of innovative solutions to improve coverage and equity of vaccines use around the globe use arou	GLOBAL	Delivery of Solutions to Improve
OPP1197381 World Food Programme use around the globe Global Development 01/10/2018 3 149.636 http://www.wfp.org/ Rome RM Italy http://www.fondazionesclavo. OPP1197270 Fondazione Achille Sclavo O.N.L.U.S. to provide support for the 2018 ADITEC meeting on Advanced Immunization Technologies Global Health 01/08/2018 4 40.000 org Sienna Italy to implement a certification mark for nutritious foods that will help low-income and nutritionally vulnerable consumers make healthier food purchasing decisions for themselves INV-010732 World Food Programme and their children in Zambia Global Growth & Opportunity 01/11/2017 40 522.921 http://www.wfp.org/ Rome Roma Italy to accelerate supply chain maturity that impacts performance to enable sustained health commodity availability Gender Equality 01/09/2017 52 11.538.657 http://www.wfp.org/ Rome Roma Italy http://www.fondazionesclavo.		
http://www.fondazionesclavo. OPP1197270 Fondazione Achille Sclavo O.N.L.U.S. to provide support for the 2018 ADITEC meeting on Advanced Immunization Technologies Global Health 01/08/2018 4 40.000 org Sienna Italy to implement a certification mark for nutritionally vulnerable consumers make healthier food purchasing decisions for themselves INV-010732 World Food Programme and their children in Zambia Global Growth & Opportunity 01/11/2017 40 522.921 http://www.wfp.org/ Rome Roma Italy to accelerate supply chain maturity that impacts performance to enable sustained health commodity availability Gender Equality 01/09/2017 52 11.538.657 http://www.wfp.org/ Rome Roma Italy http://www.fondazionesclavo.		*:
to implement a certification mark for nutritious foods that will help low-income and nutritionally vulnerable consumers make healthier food purchasing decisions for themselves and their children in Zambia Global Growth & Opportunity 01/11/2017 40 522.921 http://www.wfp.org/ Rome Roma Italy to accelerate supply chain maturity that impacts performance to enable sustained health commodity availability Gender Equality 01/09/2017 52 11.538.657 http://www.wfp.org/ Rome Roma Italy http://www.fondazionesclavo.	GLOBAL	
nutritionally vulnerable consumers make healthier food purchasing decisions for themselves and their children in Zambia World Food Programme Solobal Growth & Opportunity 1NV-010710 World Food Programme Noveld Food Programme		Vaccine Development
to accelerate supply chain maturity that impacts performance to enable sustained health INV-010710 World Food Programme commodity availability Gender Equality 01/09/2017 52 11.538.657 http://www.wfp.org/ Rome Roma Italy http://www.fondazionesclavo.	AEDIOA	NI. d. M.
http://www.fondazionesclavo.	AFRICA AFRICAJAMERIO	Nutrition
·	A ASIA EUROPE	Family Planning
OPP1166014 Fondazione Achille Sclavo O.N.L.U.S. to target developing world students to provide 18 months of intensive training in vaccinology Global Health 01/03/2017 24 750.320 org Sienna Italy	AFRICA	Vaccine Development
to improve private and policy decisions on agriculture and food security by local, national Food and Agriculture Organization of the and global actors, as a result of more timely, relevant and available information on	AFRICAJASJAJGI	
INV-010314 United Nations development finance, agriculture inputs, processes and outputs Global Growth & Opportunity 01/11/2016 67 10.485.022 http://www.fao.org/ Rome Italy		Agricultural Development
to develop, test and validate a pump capable of effectively handling trash for pit latrine OPP1159120 Idee e Prodotti Srl emptying in developing countries Global Growth & Opportunity 01/11/2016 23 640.000 http://www.ideeeprodotti.it/ Brianza Italy	GLOBAL	Water, Sanitation and Hygiene
Global Growth &		Agricultural Development Global
to influence the Italian G7 presidency agenda to elevate food, nutrition, women's rights and Opportunity Global Policy and OPP1165490 ActionAid Italy migration and to coordinate the CSO community behind these priorities Advocacy 01/11/2016 14 493.377 http://www.actionaid.it/ Milano Italy	GLOBAL	Health and Development Public Awareness and Analysis Nutrition
to accelerate the international collaborative movement and network to eradicate financial OPD1163002 Totom S.P.I. Opportunity 01/10/2016 6 153.906 Chipyeri (CE) Italy	CLOBAL	Financial Sarvices for the Boor
OPP1163902 Totem S.R.L. exclusion Global Growth & Opportunity 01/10/2016 6 153.806 Chiavari (GE) Italy to address systemic issues in Ethiopia's agriculture sector and reach smallholder farmers	GLOBAL	Financial Services for the Poor
with crops and livestock technologies and solutions that will improve productivity and INV-008304 World Food Programme incomes Global Growth & Opportunity 01/07/2016 86 10.381.914 http://www.wfp.org/ Rome Roma Italy	AFRICA	Agricultural Development
Food and Agriculture Organization of the to landscape constraints and opportunities in small ruminant livestock value chains in		- ÿ ·
INV-008868 United Nations Burkina Faso and Ethiopia Global Growth & Opportunity 01/06/2016 21 999.329 http://www.fao.org/ Rome Italy	AFRICA	Agricultural Development
to fund the work of the Committee on World Food Security (CFS) as it explores the modalities of its engagement with the Sustainable Development Goals (SDGs), ensuring		
that the inclusive, multi-stakeholder and integrated approach prevailing during the design of Food and Agriculture Organization of the Agenda 2030 and the SDGs, further accompany the follow-up and review process regarding		
OPP1146492 United Nations progress on food security, nutrition and sustainable agriculture related goals Global Growth & Opportunity 01/04/2016 21 251.154 http://www.fao.org/ Rome Italy	GLOBAL	Agricultural Development
OPP1139694 World Food Programme to connect smallholder farmers to the grains and legumes markets Global Growth & Opportunity 01/03/2016 13 2.496.153 http://www.wfp.org/ Rome RM Italy	AFRICA EUROP	E Agricultural Development
to show that the goat subsector contributes to poverty alleviation and enables donors to International Fund for Agricultural partner with private and public sector and producers to improve productivity in small		
INV-009190 Development ruminant value chains in Bihar, Odisha and UP, India Global Growth & Opportunity 01/08/2015 34 516.216 http://www.ifad.org Rome Italy	ASIA	Agricultural Development
to build Brazilian leadership in nutrition and expand access to its knowledge and lessons learned around nutrition strategies among African countries through South-South		
OPP1131433 World Food Programme cooperation Global Growth & Opportunity 01/06/2015 22 700.000 http://www.wfp.org/ Rome RM Italy	AMERICA	Nutrition
to understand and identify solutions of poor physical development of children in developing OPP1131242 University of Rome, Tor Vergata countries to understand and identify solutions of poor physical development of children in developing Global Health 01/05/2015 20 135.000 en.php Rome Italy	GLOBAL	Enteric and Diarrheal Diseases
		Global Health and Development
to increase awareness of global health and development issues in Europe through a sub	FUDODE	Public Awareness and Analysis
	EUROPE	•
to increase awareness of global health and development issues in Europe through a sub OPP1122002 ActionAid Italy grant to New Venture Fund Grant Catalyst Facility (OPP1112935) Global Policy and Advocacy 01/11/2014 38 294.797 http://www.actionaid.it/ Milano Italy EFIS-EJI Ruggero Ceppellini Advanced to cover pregnancy disorders touching on susceptibility to disorders, infections and immunity		•
to increase awareness of global health and development issues in Europe through a sub OPP1122002 ActionAid Italy grant to New Venture Fund Grant Catalyst Facility (OPP1112935) Global Policy and Advocacy 01/11/2014 38 294.797 http://www.actionaid.it/ Milano Italy EFIS-EJI Ruggero Ceppellini Advanced to cover pregnancy disorders touching on susceptibility to disorders, infections and immunity OPP1116299 School of Immunology in pregnancy, transplantation tolerance, and the fetal immune system adaptability Global Health 01/08/2014 5 41.770 http://www.ceppellini.it Naples Italy Food and Agriculture Organization of the to enhance the governance of food security and nutrition by supporting the activities of the	EUROPE	Discovery and Translational Sciences
to increase awareness of global health and development issues in Europe through a sub OPP1122002 ActionAid Italy EFIS-EJI Ruggero Ceppellini Advanced OPP116299 School of Immunology Food and Agriculture Organization of the OPP1103948 United Nations to increase awareness of global health and development issues in Europe through a sub Global Policy and Advocacy 01/11/2014 38 294.797 http://www.actionaid.it/ Milano Italy Milano Italy 6lobal Health 01/08/2014 5 41.770 http://www.ceppellini.it Naples Italy 0PP1103948 United Nations To committee on World Food Security and nutrition by supporting the activities of the Committee on World Food Security (CFS) to enable it to realize its vision and roles Global Growth & Opportunity 01/06/2014 43 745.473 http://www.fao.org/ Rome Italy	EUROPE	•
to increase awareness of global health and development issues in Europe through a sub OPP1122002 ActionAid Italy grant to New Venture Fund Grant Catalyst Facility (OPP1112935) Global Policy and Advocacy 01/11/2014 38 294.797 http://www.actionaid.it/ Milano Italy EFIS-EJI Ruggero Ceppellini Advanced OPP1116299 School of Immunology in pregnancy, transplantation tolerance, and the fetal immune system adaptability Global Health 01/08/2014 5 41.770 http://www.ceppellini.it Naples Italy Food and Agriculture Organization of the to enhance the governance of food security and nutrition by supporting the activities of the	EUROPE	Discovery and Translational Sciences

Food and Agr INV-007387 United Nation	riculture Organization of the	to improve our understanding of the role of livestock in the smallholder farming sector and experiment with and identify effective approaches to provide policy assistance in the livestock sector	Global Growth & Opportunity	01/05/2014	32	1.483.420 http://www.fao.org/	Rome		Italy	AFRICA GLOBAL	. Agricultural Development
OPP1064638 World Food P	Programme	to provide an analysis and dissemination of Brazilian institutional food procurement experiences and food-based safety net programs that source food from smallholder farmers	Global Growth & Opportunity	01/02/2014	35	499.995 http://www.wfp.org/	Rome	RM	Italy	AFRICA	Agricultural Development
International F	Fund for Agricultural	to provide an occasion for farmers and rural producers' organizations at grassroots, national, and regional-levels from around the world to share experiences, further engage in international policy dialogue on agricultural development, and generate synergies with IFAD country programs	Global Growth & Opportunity	01/01/2014	6	230.000 http://www.ifad.org	Rome		Italy	AFRICA AMERIC	Agricultural Development
OTT TTOZOGO BOTOLOPINOTA		to facilitate food purchase from smallholder farmers in Kenya to supply the Kakuma Refugee camp school feeding programme, support refugees and the local community to	Global Glowal a opportunity	01/01/2011		200.000 http://www.iiad.org	Ttomo		italy	, q, cir t	, groundra 2010lophionic
ODD1104160 World Food D	Drogramma	generate income through value addition on grains, and implement school health and nutrition interventions in the camp	Clobal Crowth & Opportunity	04/44/2042	22	1 000 000 http://www.usfp.org/	Domo	RM	Italy	AFRICA	Agricultural Davalanment
OPP1104169 World Food P OPP1097238 University of F		to target G-quadruplexes within HIV to induce a signal for DNA degradation	Global Growth & Opportunity Global Health	01/11/2013 01/10/2013	32 36	1.000.000 http://www.wfp.org/ 877.402 http://www.unipd.it/en/	Rome Padova	KIVI	Italy	GLOBAL	Agricultural Development HIV
,	riculture Organization of the	for policy-oriented technical studies in order to define more effective policy and institutional	Closal Floata	01/10/2010		077.102 map.//www.ampa.ibom	1 adova		italy	OLOD/ IL	
OPP1098200 United Nation		actions for improving diets and raising levels of nutrition	Global Growth & Opportunity	01/10/2013	25	229.317 http://www.fao.org/	Rome		Italy	GLOBAL	Agricultural Development
EFIS-EJI Rug OPP1089416 School of Imm	ggero Ceppellini Advanced munology	to support the course: Novel Vaccination Strategies Against The Three Major Killers, wherein participants will review aspects of the immunology of Malaria, Tuberculosis, HIV/AIDS important for vaccine and biomarker development	Global Health	01/06/2013	5	49.999 http://www.ceppellini.it	Naples		Italy	GLOBAL	Discovery and Translational Sciences
		to build capacity in Vaccinology and Vaccine Clinical Development in developing countries,									
		with the aim to contribute to public health and policy making focused on the immunization				http://www.novartisvaccines.c					Research and Learning
OPP1080132 Novartis Vacc		field at large	Global Health	01/05/2013	43	1.425.967 om/index.shtml	Sienna	DM	Italy	GLOBAL	Opportunities Vaccine Development
OPP1081275 World Food P	riogramme	to provide space and use of facilities for developement organizations in Tanzania	Global Growth & Opportunity	01/05/2013	13	40.508 http://www.wfp.org/	Rome	RM	Italy	AFRICA	Agricultural Development
Food and Agr	riculture Organization of the	to improve the capacity of African countries to make evidence-based agricultural policies & decisions that improve livelihoods of the rural poor & increase national food security,									
INV-007076 United Nation		through relevant, cost-effective & timely agricultural stati	Global Growth & Opportunity	01/11/2012	84	14.615.049 http://www.fao.org/	Rome		Italy	AFRICA GLOBAL	. Agricultural Development
International (Centre for Genetic	, , , , , , , , , , , , , , , , , , , ,	'''			, ,			,		· ·
INV-007042 Engineering a	and Biotechnology - Italy	to develop effective safety and regulatory systems in the field of modern biotechnology	Global Growth & Opportunity	01/10/2012	99	6.388.170 https://www.icgeb.org/	Trieste		Italy	AFRICA	Agricultural Development
	cines Institute for Global	to develop a technology platform for the production of highly immunogenic and affordable									
OPP1070067 Health		polysaccharide vaccines.	Global Health	01/10/2012	25	100.000 http://www.nibr.com	Sienna		Italy	GLOBAL	Discovery and Translational Sciences
Fand and Ann		to support the globally accessible and transparent MIS platform, and build the capacity of								AEDIOAIAGIAIGI	
INV-007072 United Nation	riculture Organization of the	Bangladesh, India, Nigeria and other countries to produce, disseminate and analyze quality agriculture market statistics using digital technologies	Global Growth & Opportunity	01/08/2012	63	5.519.721 http://www.fao.org/	Rome		Italy	AFRICA ASIA GL OBAL	Agricultural Development
IIIV-007072 Office (Valion)	113	to develop molecular nanoswitches that provide a visual cue when they bind to HIV	Global Growth & Opportunity	01/00/2012	00	http://web.uniroma2.it/home-	Rome		italy	ODAL	Agricultural Development
INV-007178 University of F	Rome, Tor Vergata	antibodies for use in a rapid test to detect and quantify HIV antibodies in serum samples.	Global Health	01/04/2012	25	100.000 en.php	Rome		Italy	GLOBAL	Discovery and Translational Sciences
-	<u> </u>	to develop a new vaccine technology that accumulates a high number of antigen-specific				· ·					·
INV-007182 Istituto Superi	riore di Sanità	cells in the lymph nodes at the time of immunization to improve vaccine effectiveness	Global Health	01/04/2012	25	100.000 http://www.iss.it/chis/?lang=2	Rome		Italy	GLOBAL	Discovery and Translational Sciences
_	riculture Organization of the	to support the improvement of national agricultural statistics in nine countries in Africa and					_				
OPP1029955 United Nation	ns	Asia	Global Growth & Opportunity	01/11/2011	32	905.082 http://www.fao.org/	Rome		Italy	AFRICA ASIA	Agricultural Development
		to develop two quantitative MTS-HTS gametocyte differentiation assays: a dual luciferase									
OPP1040304 Intitute Superi		assay monitoring early and late maturation stages in transgenic gametocytes and a									
	riore di Sanità	quantitative imaging assay more applicable to non-transgenic gametocytes	Global Health	01/11/2011	56	1 931 080 http://www.ies.it/chie/?lang=2	Rome		Italy	GLOBAL	Malaria
OPP1040394 Istituto Superi	riore di Sanità	quantitative imaging assay more applicable to non-transgenic gametocytes to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya	Global Health	01/11/2011	56	1.931.080 http://www.iss.it/chis/?lang=2	Rome		Italy	GLOBAL	Malaria
OFF 1040384 ISIILUIO SUPERI	riore di Sanità	quantitative imaging assay more applicable to non-transgenic gametocytes to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious	Global Health	01/11/2011	56		Rome		Italy	GLOBAL	Malaria
OPP1040394 Istituto Superi		to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya	Global Health Global Health	01/11/2011	56 19	1.931.080 http://www.iss.it/chis/?lang=2 http://www.bioversityinternati 100.000 onal.org/	Rome		Italy	GLOBAL	Malaria Discovery and Translational Sciences
·		to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious				http://www.bioversityinternati			•		
OPP1045854 Bioversity Inte	ternational	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for	Global Health	01/10/2011		http://www.bioversityinternati 100.000 onal.org/	Rome		Italy	GLOBAL	Discovery and Translational Sciences
OPP1045854 Bioversity Inte	ternational Centro San Raffaele	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency.				http://www.bioversityinternati			•		
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr	ternational Centro San Raffaele priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities	Global Health Global Health	01/10/2011	19	http://www.bioversityinternati 100.000 onal.org/	Rome		Italy	GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Inte	ternational Centro San Raffaele priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools	Global Health	01/10/2011		http://www.bioversityinternati 100.000 onal.org/	Rome		Italy	GLOBAL	Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr	ternational Centro San Raffaele riculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities	Global Health Global Health	01/10/2011	19	http://www.bioversityinternati 100.000 onal.org/	Rome		Italy	GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation	ternational Centro San Raffaele riculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA	Global Health Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011	19 19 59	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/	Rome Milan Rome		Italy Italy Italy	GLOBAL GLOBAL AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation	Centro San Raffaele priculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation.	Global Health Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011	19 19 59	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/	Rome Milan Rome Padova		Italy Italy Italy	GLOBAL GLOBAL AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F	Centro San Raffaele priculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011	19 19 59 25	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/	Rome Milan Rome Padova		Italy Italy Italy Italy Italy	GLOBAL GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi	ternational Centro San Raffaele priculture Organization of the ns Padua riore di Sanità	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011	19 19 59 25 19	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2	Rome Milan Rome Padova Rome		Italy Italy Italy Italy Italy Italy	GLOBAL AFRICA GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi	ternational Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011	19 19 59 25	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/	Rome Milan Rome Padova		Italy Italy Italy Italy Italy	GLOBAL GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi	Centro San Raffaele riculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010	19 19 59 25 19	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2	Rome Milan Rome Padova Rome Bologna		Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi	Centro San Raffaele riculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011	19 19 59 25 19	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2	Rome Milan Rome Padova Rome		Italy Italy Italy Italy Italy Italy	GLOBAL AFRICA GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation	Centro San Raffaele riculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010	19 19 59 25 19	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2	Rome Milan Rome Padova Rome Bologna Rome		Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target	Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010	19 19 59 25 19	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/	Rome Milan Rome Padova Rome Bologna Rome		Italy Italy Italy Italy Italy Italy Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation Fondazione C OPP1008144 Monte Tabor	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective.	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2010 01/06/2010	19 19 59 25 19 24 30	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _nome/index.html	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino		Italy	GLOBAL AFRICA GLOBAL GLOBAL GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation Fondazione C	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective.	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010 01/06/2010	19 19 59 25 19 24 30	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _nome/index.html	Rome Milan Rome Padova Rome Bologna Rome		Italy Italy Italy Italy Italy Italy Italy Italy Italy	GLOBAL AFRICA GLOBAL GLOBAL GLOBAL AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation OPP1008144 Monte Tabor OPP1008387 University of C	Centro San Raffaele riculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010 01/06/2010 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC)		Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation Fondazione C OPP1008144 Monte Tabor	Centro San Raffaele riculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2010 01/06/2010	19 19 59 25 19 24 30	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _nome/index.html	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino		Italy	GLOBAL AFRICA GLOBAL GLOBAL GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences
OPP1045854 Bioversity Intel OPP1045909 Fondazione C Food and Agr OPPGD1280 United Nation OPP1035881 University of F OPP1036048 Istituto Superi INV-006819 Policlinico S.C Food and Agr OPP1015921 United Nation OPP1008144 Monte Tabor OPP1008387 University of C	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010 01/06/2010 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC)	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences
OPP1045854 Bioversity Intercept of Corporation of C	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/06/2010 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000home/index.html 100.000 http://www.bioversityinternati 480.000 onal.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development
OPP1045854 Bioversity Interest of Coppension	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Health	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/06/2010 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati 480.000 onal.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development
OPP1045854 Bioversity Interpretation of Composition	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Growth & Opportunity Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.unibo.it/ 309.586 http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.wfp.org/ http://www.bioversityinternati 2.851.515 onal.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AMERIC A ASIA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development
OPP1045854 Bioversity Interest of Coppension	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Growth & Opportunity Global Health Global Growth & Opportunity Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AMERIC A ASIA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development
OPP1045854 Bioversity Interest of Corporation of Co	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa to monitor African food and agricultural policies to generate "anti-self" antibodies against CCR5 to knock out protein's co-receptor and	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Growth & Opportunity Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/04/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43 55	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development
OPP1045854 Bioversity Interest of Corporation of Co	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Growth & Opportunity Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/11/2010 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AMERIC A ASIA GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development
OPP1045854 Bioversity Interest of Corporation of Co	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa to monitor African food and agricultural policies to generate "anti-self" antibodies against CCR5 to knock out protein's co-receptor and	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Growth & Opportunity Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/04/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43 55	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development Agricultural Development
OPP1045854 Bioversity Interpretation of Copp 1035881 University of Food and Agr OPP1035881 University of Food and Agr OPP1036048 Istituto Superior Inv-006819 Policlinico S.C. Food and Agr OPP1015921 United Nation opp1008387 University of Copp 1008387 University Interpretation opp 1008387 University Inte	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the ns	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa to monitor African food and agricultural policies to generate "anti-self" antibodies against CCR5 to knock out protein's co-receptor and effectively block HIV entry.	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43 55 12 23	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000 http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/ 100.000 http://www.bioversityinternati	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome Rome Rome Rome Rome	RM	Italy	GLOBAL GLOBAL AFRICA GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AMERIC A ASIA GLOBAL GLOBAL AFRICA GLOBAL AFRICA CA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Agricultural Development
OPP1045854 Bioversity Interpretation of the component of	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the ns e Scientific Institute	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa to monitor African food and agricultural policies to generate "anti-self" antibodies against CCR5 to knock out protein's co-receptor and effectively block HIV entry.	Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/04/2010 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43 55	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000 http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/ 100.000 http://www.bioversityinternati	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome Rome Rome	RM	Italy	GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA GLOBAL AFRICA GLOBAL GLOBAL	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development Discovery and Translational Sciences
OPP1045854 Bioversity Interpretation of Corporation	Centro San Raffaele priculture Organization of the ns Padua riore di Sanità Orsola-Malpighi priculture Organization of the ns Centro San Raffaele del Camerino ternational Programme ternational priculture Organization of the ns e Scientific Institute ternational cines Institute for Global	to analyze the nutritional value and local acceptability of wild and neglected foods in Kenya to help introduce these underutilized foods and significantly reduce the costs of a nutritious diet for mothers and children in the region. to attempt to identify the specific cellular genes that HIV uses to integrate into cells and establish latency. Discovering these "common insertion sites" could lead to therapies for preventing HIV latency. to improve agricultural statistics in sub-Saharan Africa by supporting piloting opportunities that leverage satellite imagery and GIS tools to use small molecules to target G-quadruplexes within HIV to induce a signal for DNA degradation. to develop a new class of small molecules designed to mimic Tat gene products found in HIV that stimulate and accelerate the transcription of HIV RNA to attempt to produce an engineered HIV integrase, an enzyme produced by the virus to integrate itself into host chromosomes, and test its ability to instead cut the virus' DNA at its integration sites in the human genome to support the 5th International Conference on Agricultural Statistics to induce mucosal immunity against HIV by using a bacterial adhesive protein to target antigens to specific cells. The goal is to elicit the production of protective antibodies in the tissues where these antibodies will be effective. to develop an Anopheles-targeted larvicidal porphyrin formulation to potentiate existing vector control measures to support a study of the nutritional contributions of traditional foods to the wellbeing of the rural poor in Africa to provide funding to the REACH partnership for exploring linkages between local agricultural development and health-focused nutrition programming to measure and assess the impacts of the diffusion of improved crop varieties in Africa to monitor African food and agricultural policies to generate "anti-self" antibodies against CCR5 to knock out protein's co-receptor and effectively block HIV entry.	Global Health Global Growth & Opportunity Global Health Global Health Global Health Global Health Global Growth & Opportunity Global Health Global Growth & Opportunity	01/10/2011 01/10/2011 01/10/2011 01/04/2011 01/04/2011 01/06/2010 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009 01/11/2009	19 19 59 25 19 24 30 12 18 40 18 43 55 12 23	http://www.bioversityinternati 100.000 onal.org/ 100.000 829.651 http://www.fao.org/ 100.000 http://www.unipd.it/en/ 100.000 http://www.iss.it/chis/?lang=2 100.000 http://www.fao.org/ http://www.fao.org/ http://www.sanraffaele.org/en 100.000 _home/index.html 100.000 http://www.bioversityinternati 480.000 onal.org/ 1.101.365 http://www.bioversityinternati 2.851.515 onal.org/ 6.527.424 http://www.fao.org/ 100.000 http://www.bioversityinternati 1.766.369 onal.org/	Rome Milan Rome Padova Rome Bologna Rome Milan Camerino (MC) Rome Rome Rome Rome Rome Rome	RM	Italy	GLOBAL GLOBAL AFRICA GLOBAL GLOBAL AFRICA GLOBAL AFRICA AFRICA AFRICA AFRICA AFRICA AFRICA AMERIC A ASIA GLOBAL GLOBAL AFRICA GLOBAL AFRICA CA	Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Discovery and Translational Sciences Agricultural Development Agricultural Development Agricultural Development Agricultural Development Discovery and Translational Sciences Agricultural Development Discovery and Translational Sciences Agricultural Development

	International Fund for Agricultural										
OPP50774	Development	to increase availability of weather risk management instruments.	Global Growth & Opportunity	01/08/2008	37	997.563 http://www.ifad.org	Rome		Italy	GLOBAL	Financial Services for the Poor
		to assist young children, pregnant and lactating women in Niger, Cote d'Ivoire and Burkina									
OPP51245	World Food Programme	Faso affected by the high food prices emergency	Global Development	01/07/2008	8	10.000.000 http://www.wfp.org/	Rome	RM	Italy	AFRICA	Emergency Response
	International Centre for Genetic										
OPP50471	Engineering and Biotechnology - Italy	to develop effective safety and regulatory systems in the field of modern biotechnology	Global Growth & Opportunity	01/05/2008	56	2.963.680 https://www.icgeb.org/	Trieste		Italy	AFRICA	Agricultural Development
		to design development and emergency programs that improve small farmers access to									
OPP49746	World Food Programme	markets	Global Growth & Opportunity	01/02/2008	16	923.375 http://www.wfp.org/	Rome	RM	Italy	AFRICA	Agricultural Development
		to construct a statistical framework and apply an information technology solution for									
	Food and Agriculture Organization of the	countries and regions, to consolidate food and agricultural statistics into an integrated									
OPP48598	United Nations	solution to support policy decisions and their monitoring	Global Growth & Opportunity	01/12/2007	40	6.324.965 http://www.fao.org/	Rome		Italy	AFRICA	Agricultural Development
		to provide decisionmakers with reliable and comprehensive multi-sectoral information to									
OPP48395	World Food Programme	design and implement development and emergency programs	Global Growth & Opportunity	01/11/2007	86	7.790.704 http://www.wfp.org/	Rome	RM	Italy	AFRICA	Agricultural Development
		to develop a comprehensive framework to exploit School Feeding's potential in alleviating									
OPP48040	World Food Programme	rural poverty	Global Growth & Opportunity	01/03/2007	4	1.100.848 http://www.wfp.org/	Rome	RM	Italy	AFRICA ASIA	Agricultural Development
				Tot	al 4	12.181.562					