List of International Collaborative Research Projects Approved by HMSC during January, 2013 to June, 2015

S.no.	Details of the Project			
1	Development and evaluation of a Food Frequency Questionnaire (FFQ) instrument for boys and girls in India			
	Principal Investigator	Funded by		
	Dr. Rebecca Kuriyan Raj Associate Professor	Amy Joye Memorial Re of Nutrition and Dietetion	esearch Award, The Academy cs Foundation (ANDF), USA	
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health Sciences, Koramangala, Sarjapur	Date of approval Total Budget	May 19, 2015 Rs 2,12,880	
	Road, Bangalore-560034	Duration Subject Area	5 Months Nutrition	
2	Urine Matrix Metallo Proteinases (MMPs) as bi	omarkers for fusion follo	owing spinal instrumentation	
	Principal Investigator	Funded by		
	Dr. Deepak Agrawal Additional Professor	AOSPINE ASIA PACIFIC (AOSPINE INDIA RESEARCH), Hongkong		
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 09, 2014	
	New Dellii - 110029	Total Budget	Rs 3,79,721	
		Duration	12 Months	
		Subject Area	Neurology	
3	The Asia Cornea Society Infectious Keratitis St	rudy (ACSIKS)		
	Principal Investigator	Funded by		
	Dr. Namrata Sharma Professor	Asia Cornea Foundati	on, Singapore	
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval Total Budget	December 08, 2014 Rs 67,13,890	
		Duration	18 Months	
		Subject Area	Ophthalmology	
	Approved with conditions			

S.no.	. Details of the Project				
4	Profile of antibody responses and duration of protection following influenza vaccination for adults >65 years old				
	Principal Investigator	Funded by			
	Dr. Madhu Khanna Associate Professor	Asia-Pacific Alliance for the Control of Infl (APACI), Australia			
	Vallabhbhai Patel Chest Institute, University of Delhi, New Delhi-110007	Date of approval Total Budget	June 06, 2013		
			Rs 16,52,616		
		Duration	24 Months		
		Subject Area	Influenza		
	Approved for V.P. Chest Institute, New Delhi only				
5	Preconception maternal nutrition: A randomized trial of the global network for women's and children's health research in collaboration with the Bill and Melinda Gates Foundation				
	Principal Investigator	Funded by			
	Dr. Shivaprasad S Goudar Professor and Head	Bill & Melinda Gates Institute of Health (NI	Foundation & National H), USA		
	Jawaharlal Nehru Medical College,				
	JNMC Campus, Nehru Nagar, Belgaum-590010	Date of approval	June 06, 2013		
		Total Budget	Rs 6,29,97,463		
		Duration	60 Months		
		Subject Area	Reproductive Health		
	Approved with condition				
6	OPP1053989 Technical support: Facilitation of the Indian national rotavirus surveillance program				
	Principal Investigator	Funded by			
	Principal Investigator Dr. Gagandeep Kang	Funded by Bill & Melinda Gates	Foundation, USA		
	•		Foundation, USA		
	Dr. Gagandeep Kang Professor Christian Medical College & Hospital, Ida Scudder Road,		Foundation, USA March 08, 2013		
	Dr. Gagandeep Kang Professor Christian Medical College &	Bill & Melinda Gates			
	Dr. Gagandeep Kang Professor Christian Medical College & Hospital, Ida Scudder Road,	Bill & Melinda Gates Date of approval	March 08, 2013		

.no.	Details of the Project				
7	Aetiology of Neonatal Infection in South Asia (ANISA)				
	Principal Investigator	Funded by			
	Dr. Sailajanandan Parida	Rill & Melinda Gates	Bill & Melinda Gates Foundation, USA		
	Head	Dill & Wellinda Gates	Touridation, OOA		
	Asian Institute of Public Health, 1037, Sriram Nagar,	Date of approval	June 06, 2013		
	Samantarapur, Bhubaneswar - 751 002	Total Budget	Rs 6,65,20,300		
		Duration	24 Months		
		Subject Area	Child Health		
	Approved with suggestions				
8	Aetiology of Neonatal Infection in South Asia (ANISA)				
	Principal Investigator	Funded by	Funded by		
	Dr. Anuradha Bose	Bill & Melinda Gates	Bill & Melinda Gates Foundation, USA		
	Professor				
	Christian Medical College &				
	Hospital, Ida Scudder Road,	Date of approval	June 06, 2013		
	Vellore-632004				
		Total Budget	Rs 6,65,20,300		
		Total Budget Duration	24 Months		
	Vellore-632004	Total Budget			
		Total Budget Duration	24 Months		
9	Vellore-632004	Total Budget Duration Subject Area	24 Months Child Health		
9	Vellore-632004 Approved with suggestion	Total Budget Duration Subject Area	24 Months Child Health		
9	Approved with suggestion IDEAS (Informed Decisions for Actions) to	Total Budget Duration Subject Area improve maternal and new	24 Months Child Health born child		
9	Approved with suggestion IDEAS (Informed Decisions for Actions) to Principal Investigator	Total Budget Duration Subject Area improve maternal and new Funded by	24 Months Child Health born child		
9	Approved with suggestion IDEAS (Informed Decisions for Actions) to Principal Investigator Mr. Dipankar Bhattacharya Vice President Sambodhi Research &	Total Budget Duration Subject Area improve maternal and new Funded by Bill & Melinda Gates	24 Months Child Health born child Foundation, USA		
9	Approved with suggestion IDEAS (Informed Decisions for Actions) to Principal Investigator Mr. Dipankar Bhattacharya Vice President Sambodhi Research & Communication Pvt. Ltd., O-2, 2nd & 3rd Floor, Lajpat Nagar II,	Total Budget Duration Subject Area improve maternal and new Funded by Bill & Melinda Gates Date of approval	24 Months Child Health born child Foundation, USA June 06, 2013		
9	Approved with suggestion IDEAS (Informed Decisions for Actions) to Principal Investigator Mr. Dipankar Bhattacharya Vice President Sambodhi Research & Communication Pvt. Ltd., O-2, 2nd	Total Budget Duration Subject Area improve maternal and new Funded by Bill & Melinda Gates	24 Months Child Health born child Foundation, USA		

S.no.	Details of the Project			
10	Improving the impact of IRS for Visceral Leishmaniasis with enabling integrated decision support systems			
	Principal Investigator	Funded by		
	Dr. Pradeep Das	Bill & Melinda Gates Foundation, USA		
	Director			
	Rajendra Memorial Research			
	Institute of Medical Sciences(RMRIMS), Agam-kuan,	Date of approval	June 11, 2014	
	Patna-800007	Total Budget	Rs 2,80,33,288	
		Duration	14 Months	
		Subject Area	Leishmaniasis	
	Approved with condition			
11	Closing a critical HIV prevention gap: demonst exposure prophylaxis (PrEP) as part of an HIV in Kolkata and Mysore-Mandya, India			
	Principal Investigator	Funded by		
	Dr. Samarjit Jana	Bill & Melinda Gates Foundation, USA		
	Chief Advisor			
	Durbar Mahila Samanwaya			
	Committee, 12/5/ Nimoni Mitra Street, Kolkata - 700 006	Date of approval	March 17, 2015	
	oreet, Norman 700 000	Total Budget	Rs 73,20,85,580	
		Duration	24 Months	
		Subject Area	HIV/AIDS/ STD	
	Approved with conditions of NACO			
12	Intussusception in Infants: Multisite Hospital Based Surveillance in India			
	Principal Investigator	Funded by		
	Dr. Manoja Kumar Das	Bill & Melinda Gates	Foundation USA	
	Director Projects	Siii & Moiiilda Gales	. Januarion, John	
	The INCLEN Trust International &			
	CHNRI, F-1/5, 2nd Floor, Okhla	Date of approval	March 17, 2015	
	Industrial Area, Phase 1, New Delhi-110020	Total Budget	Rs 4,98,20,660	
		Duration	30 Months	
		Subject Area	Child Health	
	Approved with conditions			

.no.	Details of the Project				
13	Research program to emphasize public health significance of childhood pneumonia in India				
	Principal Investigator	Funded by			
	Dr. Narendra Kumar Arora	Bill & Melinda Gates Foundation, USA			
	Executive Director				
	The INCLEN Trust International &				
	CHNRI, F-1/5, 2nd Floor, Okhla Industrial Area, Phase 1,	Date of approval	March 17, 2015		
	New Delhi-110020	Total Budget	Rs 18,52,82,653		
		Duration	36 Months		
		Subject Area	Child Health		
	Approved with condition				
14	Adaptation, validation and application of LYMFASIM model to predict the risk of resurgence following stopping MDA based on Transmission Assessment Survey (TAS)				
	Principal Investigator	Funded by			
	Dr. S Subramanian	Bill & Melinda Gates Foundation, USA			
	Scientist E				
	 Vector Control Research Centre,				
	Medical Complex, Indira Nagar, Puducherry-605006	Date of approval	May 19, 2015		
	Fuductieny-003000	Total Budget	Rs 27,30,356		
		Duration	36 Months		
		Subject Area	Filariasis		
15					
	Principal Investigator	Funded by			
	Dr. Nandini Srivastava	Bill & Melinda Gates	Foundation, USA		
	Deputy Director				
	Public Health Training Institute, Deepak Foundation within Nijanand	1	May 10, 2015		
	Deepak Foundation within Nijanand	Date of approval	May 19, 2015		
		Date of approval Total Budget	Rs 43,82,640		
	Deepak Foundation within Nijanand Ashram Premises, Nr. Laxmi		•		

S.no.	Details of the Project				
16	Clinical effectiveness of Early Humidified High `Flow Nasal Cannula (HHFNC) oxygen administration method in 2 months to 59 months age group children attending the pediatric emergency room with severe community acquired pneumonia - A randomized controlled study				
	Principal Investigator	Funded by			
	Dr. K Sasidaran	Bill & Melinda Gates	Foundation, USA		
	Consultant Pediatric Intensives & HOD				
	Dr Mehtas Childrens Hospital AND Mehta Medical Trust No. 2, Me	Date of approval	May 19, 2015		
	Nichols Road, 3rd Lane, Chetpet, Chennai - 600 031	Total Budget	Rs 91,53,596		
		Duration	24 Months		
		Subject Area	Child Health		
17	To assess the effectiveness of various communication strategies for improving childhood pneumonia case management: A community based behavioural open labeled trial in rural Lucknow, Uttar Pradesh, India				
	Principal Investigator	Funded by			
	Prof. Shally Awasthi	Bill & Melinda Gates Foundation, USA			
	Professor				
	King Georges Medical University				
	(KGMU), Shah Mina Road,, Chowk,	Date of approval	May 19, 2015		
	Lucknow - 226 003	Total Budget	Rs 1,49,94,798		
		Duration	24 Months		
		Subject Area	Child Health		
18	Care seeking in childhood Pneumonia management: An exploratory study				
10	Principal Investigator	Funded by			
	i i incipai investigator				
	Dr. Shardha Suresh	ľ	Foundation. USA		
		Bill & Melinda Gates	Foundation, USA		
	Dr. Shardha Suresh Additional Professor SAMARTH, New No. 100 Warren Road, Mylapore,	ľ	Foundation, USA June 10, 2015		
	Dr. Shardha Suresh Additional Professor SAMARTH, New No. 100 Warren	Bill & Melinda Gates			
	Dr. Shardha Suresh Additional Professor SAMARTH, New No. 100 Warren Road, Mylapore,	Bill & Melinda Gates Date of approval	June 10, 2015		

S.no.	Details of the Project				
19	Determinants of neonatal Pneumonia and the factors associated with mortality of neonatal Pneumonia: A systematic review combined with qualitative research approach				
	Principal Investigator	Funded by			
	Prof. N Sreekumaran Nair	Bill & Melinda Gates Foundation, USA			
	Professor and Head				
	Manipal Life Sciences, level 6 Health Sciences Library building	Date of approval	June 10, 2015		
	Manipal University, Manipal- 576104	Total Budget	Rs 45,80,640		
		Duration	24 Months		
		Subject Area	Child Health		
20	Pneumonia research initiative in rural areas and urban slums of Maharashtra				
	Principal Investigator	Funded by			
	Dr. Jayashree S. Gothankar	Bill & Melinda Gates Foundation, USA			
	Professor & Head				
	Bharati Vidyapeeth University				
	Medical College, Balara Road Dhankawadi,	Date of approval	June 10, 2015		
	Pune- 411043	Total Budget	Rs 1,14,49,580		
		Duration	24 Months		
		Subject Area	Child Health		
21	Chronic childhood vasculitits: characterizing the individual rare disease to improve patient outcomes				
	Principal Investigator	Funded by			
	Principal Investigator Prof. Amita Aggarwal		of Health Research, Canada		
	•		of Health Research, Canada		
	Prof. Amita Aggarwal	Canadian Institutes of Date of approval	March 10, 2014		
	Prof. Amita Aggarwal Additional Professor Sanjay Gandhi Postgraduate Institute of Medical Sciences,	Canadian Institutes of Date of approval Total Budget	March 10, 2014 Rs 2,02,500		
	Prof. Amita Aggarwal Additional Professor Sanjay Gandhi Postgraduate Institute of Medical Sciences,	Canadian Institutes of Date of approval	March 10, 2014		

S.no.	. Details of the Project				
22	Mood stabilizer plus antidepressant versus mood stabilizer plus placebo in the maintenance treatment of bipolar disorder				
	Principal Investigator	Funded by			
	Prof. Y C Janardhan Reddy Canadian Institutes of Health Research				
	Professor				
	National Institute of Mental Health and Neuro Sciences (NIMHANS),	Date of approval	April 17, 2015		
	Hosur Road, Bangalore - 560029	Total Budget	Rs 98,24,000		
		Duration	36 Months		
		Subject Area	Neurosciences		
23	Diagnosis and treatment response in antipsychotic naive schizophrenia: A clinical and arterial spin labeling study				
	Principal Investigator	Funded by			
	Dr. Shivarama Varambally	Central Research Grant, University of London, UK			
	Associate Professor				
	National Institute of Mental Health				
	and Neuro Sciences (NIMHANS), Hosur Road, Bangalore - 560029	Date of approval	June 06, 2013		
		Total Budget	Rs 3, 93,800		
		Duration	24 Months		
	Approved with conditions	Subject Area	Mental Health		
	Approved with conditions				
24	Mifepristone and misoprostol for the termination of pregnancies of 10-20 wks (64-100 days) gestation/in Thailand of 10-14 weeks (64-100 days) gestation				
	Principal Investigator	Funded by			
	Prof. Lakhbir Dhaliwal	Concept Foundation,	, Geneva, Switzerland		
	Professor				
	Postgraduate Institute of Medical Education and Research, Sector-	Date of approval	April 17, 2015		
	12, Chandigarh - 160012	Total Budget	None		
		Duration	14 Months		
		Subject Area	Reproductive Health		
	Approved with condition				

S.no.	Details of the Project				
25	Biomarker discovery and validation in the Duchenne Muscular Dystrophy natural history study				
	Principal Investigator	Funded by			
	Dr. V Vishwanathan Consultant (Pediatric Neurologist)	Cooperative International Neuromuscular Research Group (CINRG), USA			
	Apollo Childrens Hospital, 15, Shafi Mohammed Road, Thousand Lights, Chennai - 600 006	Date of approval	September 16, 2013		
		Total Budget	Rs 21,06,500		
		Duration	60 Months		
		Subject Area	Neurology		
	Approved with condition				
26	Molecular detection of multidrug resistance in <i>M.tuberculosis</i> from slides in middle and low-income countries				
	Principal Investigator	Funded by			
	Dr. Sarman Singh	Damien Foundation, Belgium			
	Professor & Head				
	All India Institute of Medical				
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	April 17, 2015		
		Total Budget	None		
		Duration	36 Months		
		ı	Tubaraulaaia		
		Subject Area	Tuberculosis		
	Approved with conditions	Subject Area	Tuberculosis		
27	Approved with conditions Antibody – Dependent Cellular Cyto-toxicity (A				
27					
227	Antibody – Dependent Cellular Cyto-toxicity (ADCC): a new frontier in Funded by			
27	Antibody – Dependent Cellular Cyto-toxicity (A	ADCC): a new frontier in Funded by	vaccine research		
27	Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dr. Madhuri Thakar Scientist E National AIDS Research Institute (NARI), G-73 Bhosari Industial	ADCC): a new frontier in Funded by	vaccine research		
27	Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dr. Madhuri Thakar Scientist E National AIDS Research Institute	ADCC): a new frontier in Funded by DBT under Indo-Aust	vaccine research tralian Biotechnology Fund		
27	Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dependent Cellular Cyto-toxicity (Antibody – Dr. Madhuri Thakar Scientist E National AIDS Research Institute (NARI), G-73 Bhosari Industial	Funded by DBT under Indo-Aust	vaccine research tralian Biotechnology Fund March 10, 2014		

.no.	Details of the Project		
28	Optic Nerve Ultrasound in Severe Traumatic Brain Injury		
	Principal Investigator	Funded by	
	Dr. Deepak Agrawal Additional Professor	Department of Biotechnology under INDO-US Initiative (NIH-USA)	
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	May 19, 2015
	New Delhi - 110029	Total Budget	Rs 36,07,380
		Duration	60 Months
		Subject Area	Neurosciences
29	Influenza A (H7N9) surveillance		
	Principal Investigator	Funded by	
	Dr. Mandeep S. Chadha Scientist F		n and Human Services for Disease Control and SA
	National Institute of Virology (NIV), 20-A, Dr.Ambedkar Road, Pune-	Date of approval	June 11, 2014
	411001	Total Budget	Rs 60,00,000
		Duration	12 Months
		Subject Area	Infectious Diseases
30	Multi-site epidemiological and virological survingion of India	vey of Nipah virus: specia	al emphasis on North East
	Principal Investigator	Funded by	
	Dr. D T Mourya		h and Human Services
	Director	Prevention (CDC), U	for Disease Control and SA
	National Institute of Virology (NIV), 20-A, Dr.Ambedkar Road, Pune-	Date of approval	June 11, 2014
	411001	Total Budget	Rs 1, 31,40,000
		Duration	36 Months
		Duranon	

S.no.	Details of the Project			
31	Assessment of the efficacy of licensed seasonal live attenuated and inactivated influenza vaccines among children in India			
	Principal Investigator	Funded by	Funded by	
	Dr. Anand Krishnan Professor	Department of Health and Human Services (DHHS) and Centres for Disease Control and Prevention (CDC), USA		
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	March 17, 2015	
	New Delhi - 110029	Total Budget	Rs 5,36,15,898	
		Duration	18 Months	
		Subject Area	Influenza	
32	Surveillance for bloodstream infections at a referral Indian hospital			
	Principal Investigator	Funded by		
	Dr. Purva Mathur Additional Professor		th and Human Services s for Disease Control and JSA	
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	May 19, 2015	
	New Delhi - 110029	Total Budget	Rs 18,07,428	
		Duration	24 Months	
		Subject Area	Infectious Diseases	
	Approved with conditions			
33 IMPACT –AF, international multicenter cluster randomized controlled trial to with Anti-Coagulants in patients with atrial fibrillation		trial to improve treatment		
	Principal Investigator	Funded by		
	Dr. Denis Xavier	Duke Clinical Resea	arch Institute, Duke University,	
	Professor and Head	USA	•	
	St. Johns Medical College, St. Johns Research Institute, St. Johns	Date of approval	December 08, 2014	
	National Academy of Health Sciences, Koramangala, Sarjapur	Total Budget	Rs 1,50,00,000	
	Road, Bangalore-560034	Duration	24 Months	
		Subject Area	Cardiovascular Diseases	
, ,		Bubleet Area	Caralovascalar Discases	

S.no.	Details of the Project				
34	A Trusted Mobile Platform for the self-management of chronic illness in rural areas (TRUMP)				
	Principal Investigator	Funded by			
	Dr. G VS Murthy Director	Engineering and Phy Council (EPSRC), Sv	sical Sciences Research vindon, UK		
	Indian Institute of Public Health- Hyderabad (PHFI), ANV Arcade, 1 Amar Co-operative Society, Kavuri	Date of approval	September 09, 2014 Rs 59,85,750		
	Hills, Madhapur, Hyderabad- 500033	Total Budget Duration	12 Months		
	China and the same	Subject Area	m-Health		
	Chairman HMSC approved the study on 30 th November	, 2014 as PI submitted the	revised IEC Clearance		
35	Exposure assessment and modeling for PM 2.5 in the Andhra Pradesh Children and Parents Study (APCAPS), a prospective cohort examining risk factors for cardiovascular health effects in India				
	Principal Investigator	Funded by			
	Dr. S Sankar	European Research Council, Belgium			
	Associate Professor & Head				
	Sri Ramachandra University , No1 Ramachandra Nagar, Porur,	Date of approval	December 08, 2014		
	Chennai-600116	Total Budget	Rs 21,011,800		
		Duration	48 Months		
		Subject Area	Cardiovascular Diseases		
		. "			
36	Kinetoplastid Drug Development: strengthening the preclinical pipeline; KINDReD				
	Principal Investigator	Funded by			
	Dr. Sarman Singh	European Union			
	Professor & Head				
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	September 16, 2013		
	New Delhi - 110029	Total Budget	Rs 1,91,01,632		
		Duration	36 Months		

S.no.	Details of the Project			
37	Pharmacovigilance in juvenile idiopathic arthritis patients (Pharmachild) treated with biologic agents and/or methotrexate. A Pediatric Rheumatology International Trials Organization (PRINTO)/Pediatric Rheumatology European Society (PRES) registry			
	Principal Investigator	Funded by		
	Dr. Sujata Sawhney	European Union		
	Senior Consultant (Pediatric Rheumatology)			
	Sir Ganga Ram Hospital,		0 1 1 10 0010	
	Rajinder Nagar, New Delhi-110060	Date of approval	September 16, 2013	
		Total Budget	Rs 24, 60,000	
		Duration	36 Months	
		Subject Area	Child Health	
	Approved with condition			
38	Collaborative European Neurotrauma Effectiveness research in Traumatic Brain injury: a prospective longitudinal observational study and collaborative Indian Neurotrauma Effectiveness research in TBI: a prospective longitudinal observational study (CENTRE and CENTER-TBI)			
	Principal Investigator	Funded by		
	Dr. Deepak Gupta	European Union		
	Additional Professor			
	All India Institute of Medical			
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	May 19, 2015	
		Total Budget	Rs 6,04,800	
		Duration	36 Months	
		Subject Area	Neurosciences	
39	Evaluation of LAMP TB (Loopamp TM MTBC Detection Kit) for diagnosis of pulmonary tuberculosis			
	Principal Investigator	Funded by		
	Dr. Sunil Sethi		tive New Diagnostics (FIND),	
	Additional Professor	Switzerland		
	Postgraduate Institute of Medical			
	Education and Research, Sector- 12, Chandigarh - 160012	Date of approval	April 17, 2015	
	, , , , , , <u>, , , , , , , , , , , , , </u>	Total Budget	Rs 12,42, 240	
		Duration	9 Months	
		Subject Area	Tuberculosis	
	Approved with condition			

S.no.	Details of the Project		
40	Body size, proportions and composition of Ladakhi and Tibetan children in India: relationship to environment and parental characteristics		
	Principal Investigator	Funded by	
	Dr. Rebecca Kuriyan Raj Associate Professor St. Johns Medical College, St.	Gibbs Fellowship Newnham College, Cambridge, UK	
	Johns Research Institute, St. Johns	Date of approval	December 08, 2014
	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034	Total Budget	Rs. 18,53,347
		Duration	24 Months
		Subject Area	Child Health
	Approved with conditions		
41	A phase 4 randomized open label active-controlled superiority study to evaluate the efficacy and safety of Tenofovir Disoproxil Fumarate (TDF) in combination with Peginterferon - 2a (pegasys) versus standard of care Tenofovir Disoproxil Fumarate monotherapy or peginterferon 2a monotherapy for 48 weeks in non-cirrhotic subjects with HBeAg+positive or HBeAg-Neg Chronic Hepatitis B(CHB)		
	Principal Investigator	Funded by	
	Dr. S K Acharya	Gilead Sciences, Inc., USA	
	Professor & Head		
	All India Institute of Medical		
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	June 06, 2013
		1 **	
		Total Budget	Rs 30,56,169
		1	Rs 30,56,169 30 Months
		Total Budget	
		Total Budget Duration	30 Months
42		Total Budget Duration Subject Area valuate the safety and expression of the property of the p	30 Months Gastroenterology efficacy of Tenofovir
42	New Delhi - 110029 A Phase 3, randomized double blind study to evaluate Alafenamide (TAF) 25 mg QD versus Tenofovir	Total Budget Duration Subject Area valuate the safety and expression of the property of the p	30 Months Gastroenterology efficacy of Tenofovir
42	A Phase 3, randomized double blind study to evaluate Alafenamide (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis	Total Budget Duration Subject Area valuate the safety and explosoproxil Fumarate (TB)	30 Months Gastroenterology efficacy of Tenofovir DF) 300 mg QD for the
42	A Phase 3, randomized double blind study to explanation (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis Principal Investigator	Total Budget Duration Subject Area valuate the safety and explication Disoproxil Fumarate (TB) Funded by	30 Months Gastroenterology efficacy of Tenofovir DF) 300 mg QD for the
42	A Phase 3, randomized double blind study to ex Alafenamide (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis Principal Investigator Dr. S K Acharya Professor & Head All India Institute of Medical	Total Budget Duration Subject Area valuate the safety and explication Disoproxil Fumarate (TB) Funded by	30 Months Gastroenterology efficacy of Tenofovir DF) 300 mg QD for the
42	A Phase 3, randomized double blind study to ex Alafenamide (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis Principal Investigator Dr. S K Acharya Professor & Head	Total Budget Duration Subject Area valuate the safety and explication Disoproxil Fumarate (TB) Funded by	30 Months Gastroenterology efficacy of Tenofovir DF) 300 mg QD for the
42	A Phase 3, randomized double blind study to ex Alafenamide (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis Principal Investigator Dr. S K Acharya Professor & Head All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Total Budget Duration Subject Area valuate the safety and endisoproxil Fumarate (TB) Funded by Gilead Sciences, Inc.	30 Months Gastroenterology efficacy of Tenofovir DF) 300 mg QD for the
42	A Phase 3, randomized double blind study to ex Alafenamide (TAF) 25 mg QD versus Tenofovir treatment of HBeAg-positive, chronic Hepatitis Principal Investigator Dr. S K Acharya Professor & Head All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Total Budget Duration Subject Area valuate the safety and endisoproxil Furnarate (TB) Funded by Gilead Sciences, Inc. Date of approval	30 Months Gastroenterology efficacy of Tenofovir TDF) 300 mg QD for the

S.no.	Details of the Project			
43	A Phase 3, randomized, double blind study Alafenamide (TAF) 25 mg QD versus Tenofo treatment of HBeAg-negative, chronic Hepatitis	vir Disoproxil Fumarate		
	Principal Investigator	Funded by		
	Dr. S K Acharya	Gilead Sciences, Inc.	, USA	
	Professor & Head			
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 09, 2014	
		Total Budget	Rs 38,48,000	
		Duration	38 Months	
		Subject Area	Gastroenterology	
	Approved for AIIMS site only			
44	A phase 3b, multi-center, randomized, open label study to evaluate the safety and efficacy of Sofosbuvir plus Ribavirin in treatment - naive adults with chronic genotype 1 or 3 Hepatitis C virus infection			
	Principal Investigator	Funded by		
	Dr. S K Acharya	Gilead Sciences, Inc., USA		
	Professor & Head			
	All India Institute of Medical			
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 09, 2014	
		Total Budget	Rs 11,71,640 1 Month	
		Duration Subject Area	Gastroenterology	
	Approved for 9 sites with suggestions	Subject Area	Gastroenterology	
	7,pproved for a sites with suggestions			
45	Family-led rehabilitation after stroke in India - The ATTEND Trial			
	Principal Investigator	Funded by		
	Dr. Jeyaraj D Pandian		gic Priority Grant (NHMRC,	
	Professor and Head	Australia)		
	Christian Medical College and Hospital, Brown Road, Ludhiana-	Date of approval	September 16, 2013	
	141008	Total Budget	Rs 7,97,62,436	
		Duration	54 Months	
		Subject Area	Rehabilitation	
	Approved with conditions			

S.no.	no. Details of the Project				
46	Develop a sustainable <i>Plasmodium vivax</i> liver stage assay using human hepatocytes derived from induced pluripotent stem cells				
	Principal Investigator	Funded by			
	Dr. Susanta Kumar Ghosh Scientist F	Grand Challenges in Melinda Gates Found	Global Health (through Bill & dation), USA		
	National Institute of Malaria Research (NIMR) Field Unit, Nirmal	Date of approval	December 08, 2014		
	Bhawan - ICMR Complex (II Floor), Poojanahalli Road,	Total Budget	Rs 61,00000		
	Kannamangala Post,	Duration	18 Months		
	Bangalore – 562 110	Subject Area	Malaria		
		1			
47	Proof of concept of a culturally appropriate iron fortified biscuit to reduce maternal and perinatal anemia				
	Principal Investigator	Funded by			
	Dr. Prathibha Dwarkanath	Grand Challenges(GC), Canada			
	Lecturer				
	St. Johns Research Institute, St.				
	Johns National Academy of Health	Date of approval	June 11, 2014		
	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala,	Total Budget	Rs. 87,83,940		
	Johns National Academy of Health Sciences Opposite B.D.A.	Total Budget Duration	Rs. 87,83,940 24 Months		
	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065	Total Budget	Rs. 87,83,940		
	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala,	Total Budget Duration	Rs. 87,83,940 24 Months		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065	Total Budget Duration Subject Area	Rs. 87,83,940 24 Months Nutrition		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp	Total Budget Duration Subject Area	Rs. 87,83,940 24 Months Nutrition		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp Kashmir	Total Budget Duration Subject Area proving mental health serv	Rs. 87,83,940 24 Months Nutrition rices in a rural district in		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp Kashmir Principal Investigator	Total Budget Duration Subject Area proving mental health serv	Rs. 87,83,940 24 Months Nutrition rices in a rural district in		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp Kashmir Principal Investigator Dr. Mushtaq Margoob Honorary Director SAWAB Centre, Voluntary Medicare Society, Bemina,	Total Budget Duration Subject Area proving mental health serv	Rs. 87,83,940 24 Months Nutrition rices in a rural district in		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp Kashmir Principal Investigator Dr. Mushtaq Margoob Honorary Director SAWAB Centre, Voluntary	Total Budget Duration Subject Area proving mental health serv Funded by Grand Challenges (G	Rs. 87,83,940 24 Months Nutrition rices in a rural district in GC), Canada		
48	Johns National Academy of Health Sciences Opposite B.D.A. Complex, Koramangala, Bangalore-500065 Approved with conditions Testing an innovative low cost model for imp Kashmir Principal Investigator Dr. Mushtaq Margoob Honorary Director SAWAB Centre, Voluntary Medicare Society, Bemina,	Total Budget Duration Subject Area proving mental health serv Funded by Grand Challenges (G	Rs. 87,83,940 24 Months Nutrition rices in a rural district in 6C), Canada June 11, 2014		

S.no.	Details of the Project				
49	Empower ASHAs to provide mobile, multiplex, pregnancy screening at point of care				
	Principal Investigator	Funded by			
	Dr. Rita Isaac	Grand Challenges (GC), Canada			
	Professor				
	Christian Medical College & Hospital, Ida Scudder Road, Vellore-632004	Date of approval	December 08, 2014		
		Total Budget	Rs 17,85,095		
		Duration	18 Months Reproductive Health		
	Approved with conditions	Subject Area	Reproductive Health		
50	Implementation of the International Guide for Monitoring Child Development (IGMCD): An individualized technology-aided approach to promoting early childhood development in a low income setting in Mumbai				
	Principal Investigator	Funded by			
	Dr. Vibha Krishnamurthy	Grand Challenges (GC), Canada			
	Medical Director				
	Ummeed Child Development Centre, Subhash Nagar,	Date of approval	June 10, 2015		
	N.M. Joshi Marg, Chinchpokli (W),	Total Budget	1,37,40,131		
	Mumbai - 400 011	Duration	18 Months		
		Subject Area	Child Health		
51	m-CTG: A low cost mobile phone cardiotocogr to prevent perinatal mortality in low resource s	aph device for antenata			
51		aph device for antenata			
51	to prevent perinatal mortality in low resource's	aph device for antenata	al and intrapartum monitoring		
51	to prevent perinatal mortality in low resource's Principal Investigator	raph device for antenata ettings Funded by	al and intrapartum monitoring		
51	Principal Investigator Dr. Manoja Kumar Das Director The INCLEN Trust International & CHNRI, F-1/5, 2nd Floor, Okhla	raph device for antenata ettings Funded by	al and intrapartum monitoring		
51	Principal Investigator Dr. Manoja Kumar Das Director The INCLEN Trust International &	raph device for antenata ettings Funded by Grand Challenges (G	al and intrapartum monitoring		
51	Principal Investigator Dr. Manoja Kumar Das Director The INCLEN Trust International & CHNRI, F-1/5, 2nd Floor, Okhla Industrial Area, Phase 1, New	aph device for antenata ettings Funded by Grand Challenges (G	al and intrapartum monitoring GC), Canada June 10, 2015		

S.no.	. Details of the Project				
52	Skills and drills intervention for improving emergency obstetric and neonatal care in select first referral units of districts in north Karnataka				
	Principal Investigator	Funded by			
	Dr. Beena Varghese	Harvard School of Pu	ublic Health, Boston, USA		
	Adjunct Professor				
	St. Johns Research Institute, St. Johns National Academy of Health Sciences Opposite B.D.A.	Date of approval	September 16, 2013		
	Complex, Koramangala, Bangalore-500065	Total Budget Duration	Rs 2,24,29,342 24 Months		
	-	Subject Area	Reproductive Health		
		Subject Area	reproductive ricaliti		
53	Efficacy of zinc bio-fortified wheat in improving zinc status in Indian school children with low zinc status : a randomized controlled trial				
	Principal Investigator	Funded by			
	Dr. Anura V Kurpad Professor & Head		Harvest Plus (USA) and Swiss Federal Institute of Technology Zurich (ETH), Switzerland		
	St. Johns Medical College, St.				
	Johns Dossorch Institute Ct. Johns	Date of approval	June 11, 2014		
	Johns Research Institute, St. Johns National Academy of Health	Date of approval			
	National Academy of Health Sciences, Koramangala, Sarjapur	Total Budget	Rs 1, 29, 89,445		
	National Academy of Health	Total Budget Duration	10 Months		
	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034	Total Budget			
	National Academy of Health Sciences, Koramangala, Sarjapur	Total Budget Duration	10 Months		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034	Total Budget Duration Subject Area et (ICTP8203-Fe) consum	10 Months Nutrition ption on growth, immune		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille	Total Budget Duration Subject Area et (ICTP8203-Fe) consum	10 Months Nutrition ption on growth, immune		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille competence, and cognitive function in children	Total Budget Duration Subject Area et (ICTP8203-Fe) consumen aged 12-18 months in	10 Months Nutrition ption on growth, immune India		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille competence, and cognitive function in childr Principal Investigator	Total Budget Duration Subject Area et (ICTP8203-Fe) consumen aged 12-18 months in Funded by	10 Months Nutrition ption on growth, immune India		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille competence, and cognitive function in childr Principal Investigator Dr. Shobha A Udipi Professor & Head SNDT Womens University, Juhu Tara Road, Santacruz West,	Total Budget Duration Subject Area et (ICTP8203-Fe) consumen aged 12-18 months in Funded by Harvest Plus/ IFPRI,	10 Months Nutrition ption on growth, immune India		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille competence, and cognitive function in childr Principal Investigator Dr. Shobha A Udipi Professor & Head SNDT Womens University, Juhu	Total Budget Duration Subject Area et (ICTP8203-Fe) consumen aged 12-18 months in Funded by	10 Months Nutrition ption on growth, immune India USA		
54	National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034 Approved with suggestions Effect of iron-and zinc-bio-fortified pearl mille competence, and cognitive function in childr Principal Investigator Dr. Shobha A Udipi Professor & Head SNDT Womens University, Juhu Tara Road, Santacruz West,	Total Budget Duration Subject Area et (ICTP8203-Fe) consumen aged 12-18 months in Funded by Harvest Plus/ IFPRI, Date of approval	10 Months Nutrition ption on growth, immune India USA May 19, 2015		

S.no.	Details of the Project		
55	Role of human papillomavirus infection and other co-factors in the aetiology of the head and neck cancer in India		
	Principal Investigator	Funded by	
	Prof. M Radhakrishna Pillai	ICMR under ICMR - I	European Union Collaboration
	Director		
	Rajiv Gandhi Centre for Biotechnology (RGCB), Thycaud	Date of approval	March 08, 2013
	PO, Poojapura, Thiruvananthapuram -695014	Total Budget	Rs 2,77,00,998
	Tilliavarianajaram 6556014	Duration	36 Months
		Subject Area	Oncology
	Out of four, two study sites approved on 8 th March, 2013 September 2014	•	were approved by HMSC on 9 th
56 Study of regulation of mitochondrial turnover and dynamics in Neuronal Ceroid (NCL)		al Ceroid Lipofuscinoses	
	Principal Investigator	Funded by	
	Dr. Rajesh Singh	ICMR under ICMR - I	European Union Collaboration
	Group Leader		
	Indian Institute of Advanced Research,		
	Koba Ins. Area, Gandhinagar -382007	Date of approval	June 06, 2013
	_	Total Budget	Rs 88,14,000
		Duration	36 Months
		Subject Area	Neurosciences
	Approved for PGIMER, Chandigarh only		
57	Role of HPV in etiology and progression of hea	ad and neck cancer	
	Principal Investigator	Funded by	
	Dr. Rajesh Dikshit	ICMR under ICMR - I	European Union Collaboration
	Associate Professor		
	Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-400012	Date of approval	December 09, 2013
	IVIUITIDAI-4000 IZ	Total Budget	Rs 49,29,200
		Duration	36 Months
		Subject Area	Oncology
	The HMSC in its meeting on 9 th September, 2014 noted observation of HMSC) that the project will be conducted	the information given by In- I under ICMR-EU collaborat	dian PI (provided in response to ion

S.no.	Details of the Project				
58	Functional characterization of HLA class I restricted CD8+T cells in Type 1 diabetes				
	Principal Investigator Funded by				
	Prof. Gurvinder Kaur	ICMR under ICMR-IN	ICMR under ICMR-INSERM MoU		
	Scientist				
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 16, 2013		
		Total Budget	Rs 57,49,724		
		Duration	24 Months		
		Subject Area	Diabetes		
	Change of PI as Dr G Kaur in place of Prof N K Mehr Committee in its meeting held on 17 th March, 2015	a approved by DG, ICMR on 9	"February, 2015 and endorsed by		
59	Impact of lifestyle intervention on miRNA biomarkers and glucose metabolism				
	Principal Investigator	Funded by			
	Dr. V Mohan	ICMR under ICMR-INSERM MoU			
	Director				
	Madras Diabetes Research Foundation, No-4, Conran Smith	Date of approval	September 16, 2013		
	Road, Gopalapuram, Chennai- 600086	Total Budget	Rs 60,00,000		
		Duration	24 Months		
		Subject Area	Diabetes		
60	Structure based design of orphan nuclear receptor modulators to treat diabetes and its complications by targeting RORalpha and Rev-erbalpha				
	Principal Investigator	Funded by			
	Prof. P Yogeeswari	ICMR under ICMR-IN	NSERM MoU		
	Associate Professor & Head				
	Birla Institute of Technology and Science, Pilani, Hyderabad	Date of approval	September 16, 2013		
	Campus, Shameerpet, R.R. District, Hyderabad - 500078	Total Budget	Rs 21,61,000		
	District, Hyderabad - 500078	_			
	District, Hyderabad - 500078	Duration	24 Months		

.no.	Details of the Project				
61	Lipid nanocarriers for improving delivery of less soluble drugs employed in treatment of HIV and hypertension in maternal health				
	Principal Investigator	Funded by			
	Dr. M S Nagarsenker	ICMR under Indo-German Programme			
	Professor of Pharmaceutics				
	Bombay College of Pharmacy,				
	Kalina Santacruz, Mumbai-400098	Date of approval	March 10, 2014		
		Total Budget	Rs 6,87,000		
		Duration	24 Months		
		Subject Area	HIV/AIDS/ STD		
62	Contribution of angiogenesis and inflammation to fibrogenesis and regeneration in non-alcoholic fatty liver diseases (NAFLD)				
	Principal Investigator	Funded by			
	Dr. Savneet Kaur	ICMR under Indo-German Programme			
	Assistant Professor				
	School of Biotechnology,				
	Gautam Buddha University, Greater NOIDA, Yamuna	Date of approval	June 11, 2014		
	Expressway, Gautam Buddha	Total Budget	Rs 43,10,800		
	Nagar Greater NOIDA-201308	Duration	36 Months		
		Subject Area	Stem Cell Research		
	Approved with conditions				
63	Mechanistic evaluation of impaired regeneration				
63	during Diabetes Mellitus (DM) – role of Early G	orowin Response - 1 (EC			
03	during Diabetes Mellitus (DM) – role of Early G Principal Investigator	Funded by			
03		· ` `			
03	Principal Investigator	Funded by			
03	Principal Investigator Dr. Srinivasan Vedantham Senior Assistant Professor School of Chemical & BioTechnology	Funded by ICMR under Indo-Ge	rman Programme		
03	Principal Investigator Dr. Srinivasan Vedantham Senior Assistant Professor School of Chemical & BioTechnology SASTRA University,	Funded by ICMR under Indo-Ge Date of approval	rman Programme June 11, 2014		
63	Principal Investigator Dr. Srinivasan Vedantham Senior Assistant Professor School of Chemical & BioTechnology	Funded by ICMR under Indo-Ge	rman Programme		
63	Principal Investigator Dr. Srinivasan Vedantham Senior Assistant Professor School of Chemical & BioTechnology SASTRA University, Thirumalaisamudram,	Funded by ICMR under Indo-Ge Date of approval	rman Programme June 11, 2014		

S.no.	Details of the Project				
64	Immune activation of virologically suppressed Indian HIV infected patients				
	Principal Investigator	Funded by			
	Dr. N Kumarasamy Chief Medical Officer	ICMR under Indo-US Joint Statement (HIV/AIDS STD Prevention)			
	Y R Gaitonde Centre for AIDS Research and Education (YRG CARE), Voluntary Health Services,	Date of approval	March 08, 2013		
	Taramani, Chennai-600113	Total Budget Duration	Rs 49, 03,053 12 Months		
	Approved with conditions	Subject Area	HIV/AIDS/ STD		
65	Preventing and treating HIV co-morbidities in India: multi-tiered strategy for women				
	Principal Investigator	Funded by			
	Dr. Prabha S Chandra Associate Professor	ICMR under Indo-US Joint Statement (HIV/AIDS & STD Prevention)			
	National Institute of Mental Health and Neuro Sciences (NIMHANS), Hosur Road.	Date of approval	March 08, 2013		
	Bangalore - 560029	Total Budget	Rs 40, 99,309 24 Months		
		Duration Subject Area	HIV/AIDS/ STD		
	Improving HIV testing among wives of MSM in India				
66	Improving HIV testing among wives of MSM	in India			
66	Improving HIV testing among wives of MSM Principal Investigator	in India Funded by			
66	Principal Investigator Mr. Aylur K Srikrishnan Research Manager	Funded by	Joint Statement (HIV/AIDS &		
66	Principal Investigator Mr. Aylur K Srikrishnan Research Manager Y R Gaitonde Centre for AIDS Research and Education (YRG CARE), Voluntary Health Services,	Funded by ICMR under Indo-US STD Prevention) Date of approval	June 06, 2013		
66	Principal Investigator Mr. Aylur K Srikrishnan Research Manager Y R Gaitonde Centre for AIDS Research and Education (YRG	Funded by ICMR under Indo-US STD Prevention)	, the second sec		

S.no.	Details of the Project			
67	Association of persistent organic pollutants with incident diabetes among urban Indian adults			
	Principal Investigator	Funded by		
	Prof. Dorairaj Prabhakaran Vice President ICMR under Indo-US Joi Research		Joint Statement on Diabetes	
	Public Health Foundation of India Plot No.47, Sector – 44, Gurgaon - 122002	Date of approval Total Budget	May 19, 2015 Rs. 56,16,686	
		Duration Subject Area	24 Months Diabetes	
68	A comparison of the clinical and molecular features of Chronic Lymphocytic Leukemia (CLL) in Indian and Canadian populations			
	Principal Investigator	Funded by		
	Dr. Renu Saxena Professor and Head	Indo Shastri Grant, N	lew Delhi	
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval Total Budget	December 08, 2014 Rs 6, 00,000	
		Duration	24 Months	
			Haematology	
	Approved with 10% of biological samples for quality co	Subject Area	Haematology Infirmed by Indian PI to Technical	
69	Approved with 10% of biological samples for quality co Division. Molecular study of RH gene variants in Indian	Subject Area	<u>. </u>	
69	Division.	Subject Area	<u>. </u>	
69	Division. Molecular study of RH gene variants in Indian Principal Investigator Dr. Swati Kulkarni Scientist C	Subject Area Introl to be transferred as cores Funded by	of the Promotion of Advanced	
69	Division. Molecular study of RH gene variants in Indian Principal Investigator Dr. Swati Kulkarni	Subject Area Introl to be transferred as cores Funded by Indo-French Centre f Research (IFCPAR), Date of approval	for the Promotion of Advanced India March10, 2014	
69	Division. Molecular study of RH gene variants in Indian Principal Investigator Dr. Swati Kulkarni Scientist C National Institute of Immuno-Haematology (NIIH), 13th Floor,	Subject Area Introl to be transferred as cores Funded by Indo-French Centre f Research (IFCPAR),	for the Promotion of Advanced India	

S.no.	Details of the Project				
70	Value of intraventricular synchronism assessment by Gated-SPECT Myocardial Perfusion Imaging (MPI) in the management of heart failure patients submitted to cardiac resynchronization therapy				
	Principal Investigator	Funded by International Atomic Energy Agency (IAEA), Austria			
	Dr. Chetan D Patel Additional Professor				
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar,	Date of approval	September 09, 2014		
	New Delhi - 110029	Total Budget	Rs 5, 00,000		
		Duration	36 Months		
		Subject Area	Cardiovascular Diseases		
	Approved with conditions	Subject Area	- Cardiovascalar Discases		
71	The International Fetal & Newborn Growth Standards for 21st Century INTERGROWTH-21ST STUDY with added component				
	Principal Investigator	Funded by			
	Dr. Manorama Purwar Ex. Professor	International Atomic Energy Agency (IAEA), Austria			
	Government Medical College, B-				
	302, Neelgagan Housing Society, Dhantoli, Nagpur-440012	Date of approval	April 17, 2015		
		Total Budget	Rs 44,70,000		
		Duration	48 Months		
		Subject Area	Child Health		
	Approved with condition to submit BARC clearance before initiation of the study				
72	Multicenter retrospective study on the epidemiology of Invasive Mold Infections (IMIs) in Asia				
	Principal Investigator	Funded by			
		1., ., ., .,	for Human and Animal		
	Dr. Arunaloke Chakrabarti	International Society	ioi i idilidii dila / liliilidi		
	Dr. Arunaloke Chakrabarti Professor and Head	Mycology, Singapore			
	Professor and Head Postgraduate Institute of Medical	Mycology, Singapore	9		
	Professor and Head	Mycology, Singapore Date of approval	December 09, 2013		
	Professor and Head Postgraduate Institute of Medical Education and Research, Sector-	Mycology, Singapore Date of approval Total Budget	December 09, 2013 None		
	Professor and Head Postgraduate Institute of Medical Education and Research, Sector-	Mycology, Singapore Date of approval	December 09, 2013		

.no.	. Details of the Project				
73	Bidirectional screening of tuberculosis and diabetes mellitus patients in a tertiary care centre in India				
	Principal Investigator	Funded by			
	Dr. S K Sharma	International Union a	gainst TB & Lung Diseases		
	Professor & Head				
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	March 08, 2013		
	New Delhi - 110029	Total Budget	Rs 15,000		
		Duration	9 Months		
		Subject Area	Diabetes		
	Approved for AIIMS, New Delhi site only				
74	Immune tolerance induction by Factor VIII concentrate containing Von Willebrand Factor (VWF), in severe or moderate Haemophilia A patients with inhibitors				
	Principal Investigator	Funded by			
	Dr. Tulika Seth	Istituti di ricovero e cura a carattere scientifico			
	Asst. Professor	(IRCCS), Italy			
	All India Institute of Medical				
	Sciences(AIIMS), Ansari Nagar,	Date of approval	December 08, 2014		
	New Delhi - 110029				
	New Delhi - 110029	Total Budget	Rs 3,33,240		
	New Delhi - 110029	Duration	48 Months		
	New Delhi - 110029 Approved for AIIMS, New Delhi only	Duration	48 Months		
75		Duration Subject Area apact of TAMA (Health I	48 Months Haematology T System) on treatment		
75	Approved for AIIMS, New Delhi only A randomized, controlled trial to assess the im	Duration Subject Area apact of TAMA (Health I	48 Months Haematology T System) on treatment		
75	Approved for AIIMS, New Delhi only A randomized, controlled trial to assess the im effectiveness in HIV-1 infected subjects initiate	Duration Subject Area spact of TAMA (Health I ed on first -line antiretrov	48 Months Haematology T System) on treatment viral therapy		
75	Approved for AllMS, New Delhi only A randomized, controlled trial to assess the imeffectiveness in HIV-1 infected subjects initiate Principal Investigator	Duration Subject Area apact of TAMA (Health I ed on first -line antiretroe	48 Months Haematology T System) on treatment viral therapy		
75	Approved for AllMS, New Delhi only A randomized, controlled trial to assess the imeffectiveness in HIV-1 infected subjects initiate Principal Investigator Dr. D.G. Saple Professor of Dermatology Centre for Dermatology, 134 Mohan Bagan, Sir Bhalchandra	Duration Subject Area apact of TAMA (Health I ed on first -line antiretroe	48 Months Haematology T System) on treatment viral therapy		
75	Approved for AllMS, New Delhi only A randomized, controlled trial to assess the imeffectiveness in HIV-1 infected subjects initiate Principal Investigator Dr. D.G. Saple Professor of Dermatology Centre for Dermatology, 134	Duration Subject Area spact of TAMA (Health Index on first -line antiretrox Funded by Janssen Infectious D	48 Months Haematology T System) on treatment viral therapy iseases, Belgium		
75	Approved for AllMS, New Delhi only A randomized, controlled trial to assess the imeffectiveness in HIV-1 infected subjects initiate Principal Investigator Dr. D.G. Saple Professor of Dermatology Centre for Dermatology, 134 Mohan Bagan, Sir Bhalchandra Road, King George School Circle,	Duration Subject Area apact of TAMA (Health I'red on first -line antiretrod Funded by Janssen Infectious D Date of approval	48 Months Haematology T System) on treatment viral therapy iseases, Belgium September 09, 2014		

.no.	Details of the Project			
76	Investigation of the impact of the internet usage on brain structure and cognition			
	Principal Investigator	Funded by		
	Dr. Himadri Datta Professor	Japan Science and Technology Agency (JST) Japan		
	Regional Institute of Ophthalmology, 78 Chetla Road,	Date of approval	June 06, 2013	
	Dipanwita, W-1/5, Kolkata - 700 027	Total Budget	Rs 38, 00,000	
		Duration	24 Months	
		Subject Area	Neurosciences	
77	Surveillance study to determine the prevalence of poliovirus excretion in immune deficient individuals			
	Principal Investigator	Funded by		
	Dr. Surjit Singh	Jeffrey Modell Foundation, USA		
	In charge Pediatric Allergy Immunology Unit			
	Postgraduate Institute of Medical			
	Education and Research, Sector- 12, Chandigarh - 160012	Date of approval	March 17, 2015	
	12, Ghanaigani 100012	Total Budget	Rs 1,20,000	
		Duration	6 Months	
		Subject Area	Infectious Diseases	
	Approved with suggestions			
78	The impact of hospital based care for palliative care patients			
78	The impact of hospital based care for palliative	care patients		
78	The impact of hospital based care for palliative Principal Investigator	care patients Funded by		
78		· 	Texas, USA	
78	Principal Investigator	Funded by	Texas, USA	
78	Principal Investigator Dr. Sushma Bhatnagar Professor & Head All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Funded by	Texas, USA September 09, 2014	
78	Principal Investigator Dr. Sushma Bhatnagar Professor & Head All India Institute of Medical	Funded by Jiv Daya Foundation,		
78	Principal Investigator Dr. Sushma Bhatnagar Professor & Head All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Funded by Jiv Daya Foundation, Date of approval	September 09, 2014	

S.no.	no. Details of the Project			
79	Cross sectional survey amongst children aged <5 years in selected study sites			
	Principal Investigator	Funded by		
	Dr. Neelima Mishra Scientist G	London School of Hygiene & Tropical Medicine (LSHTM), UK		
	National Institute of Malaria Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval	March 10, 2014	
		Total Budget Duration	Rs 20, 15,794 5 Months	
		Subject Area	Malaria	
80	Improving the evidence base in disability in India			
	Principal Investigator	Funded by		
	Dr. G V S Murthy Director	London School of Hygiene & Tropical Medicine (LSHTM), UK		
	Indian Institute of Public Health- Hyderabad (PHFI), ANV Arcade, 1 Amar Co-operative Society, Kavuri	Date of approval	June 11, 2014	
	Hills, Madhapur, Hyderabad- 500033	Total Budget Duration	Rs 65, 18,295 12 Months	
	5'	Subject Area	Health Systems Research	
	Final approval by the HMSC in its meeting held on 8 th D	ecember, 2014		
81	Assay development for <i>Plasmodium vivax</i> infected hepatocytes in Micro Patterned Co-culture (MPCC) plates			
	Principal Investigator	Funded by		
	Dr. Susanta Kumar Ghosh Scientist F	Medicines for Malaria	a Venture, Geneva	
	National Institute of Malaria Research (NIMR), Epidemic Diseases Hospital Campus, Old	Date of approval	December 08, 2014	
	Madras Road, Bangalore-560038	Total Budget	Rs 80,00000	
		Duration	18 Months	
		Subject Area	Malaria	

S.no. Details of the Project				
82	Assessing and measuring tobacco use patterns among inpatients at the Prince Aly Khan Hospital, Mumbai			
	Principal Investigator	Funded by		
	Dr. Sultan Pradhan	Massachusetts General Hospital, USA		
	Senior Onco-surgeon			
	Prince Aly Khan Hospital, Aga Hall, Nesbit Road, Mazagaon, Mumbai - 400 010	Date of approval	September 09, 2014	
		Total Budget Duration	Rs 13,40,000 18 Months	
		Subject Area	Life Style Diseases	
	PI submitted revised proposal and the Committee appro	· -		
83	A cross sectional study of Brucellosis prevalence in livestock in Punjab province of India			
	Principal Investigator	Funded by		
	Dr. Premanshu Danadapat	Massey University, New Zealand		
	Senior Scientist			
	Indian Veterinary Research			
	Indian Veterinary Research Institute, 37, Belgachia Road, Kolkata-700037	Date of approval	June 06, 2013	
	Institute, 37, Belgachia Road,	Total Budget	Rs 24, 34,400	
	Institute, 37, Belgachia Road,	Total Budget Duration	Rs 24, 34,400 6 Months	
	Institute, 37, Belgachia Road, Kolkata-700037	Total Budget	Rs 24, 34,400	
	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions	Total Budget Duration Subject Area	Rs 24, 34,400 6 Months Bacteriology	
84	Institute, 37, Belgachia Road, Kolkata-700037	Total Budget Duration Subject Area	Rs 24, 34,400 6 Months Bacteriology	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions	Total Budget Duration Subject Area	Rs 24, 34,400 6 Months Bacteriology	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions Knowledge, attitude and practices study regard	Total Budget Duration Subject Area ding rables in the rural of	Rs 24, 34,400 6 Months Bacteriology community in India	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions Knowledge, attitude and practices study regard Principal Investigator	Total Budget Duration Subject Area ding rabies in the rural of	Rs 24, 34,400 6 Months Bacteriology community in India	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions Knowledge, attitude and practices study regard Principal Investigator Dr. Vinay Mohan Wadhawan Joint Director Northern Regional Disease Diagnostic Laboratory (RDDL),	Total Budget Duration Subject Area ding rabies in the rural of	Rs 24, 34,400 6 Months Bacteriology community in India	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions Knowledge, attitude and practices study regard Principal Investigator Dr. Vinay Mohan Wadhawan Joint Director Northern Regional Disease	Total Budget Duration Subject Area ding rabies in the rural of Funded by Massey University, N	Rs 24, 34,400 6 Months Bacteriology community in India	
84	Institute, 37, Belgachia Road, Kolkata-700037 Approved with suggestions Knowledge, attitude and practices study regard Principal Investigator Dr. Vinay Mohan Wadhawan Joint Director Northern Regional Disease Diagnostic Laboratory (RDDL), New Rajendar Nagar, Jalandhar-	Total Budget Duration Subject Area ding rabies in the rural of Funded by Massey University, N Date of approval	Rs 24, 34,400 6 Months Bacteriology community in India	

S.no.	o. Details of the Project				
85	ONCOGRID: A mobile Health (m Health) approach to prevention and early diagnosis of oral cancer in rural South India				
	Principal Investigator	Funded by			
	Dr. M. Abraham Kuriakose	McKesson Foundation	on, San Francisco, USA		
	Professor & Director				
	Mazumdar Shaw Cancer Center (MSCC), Narayana Hrudayalaya	Date of approval	December 09, 2013		
	Health City, No. 258/A, Bommasandra Industrial Area,	Total Budget	Rs 33,88,268		
	Anekal Taluk, Bangalore-560099	Duration	18 Months		
		Subject Area	Oncology		
86	Treatment outcomes in HIV-infected patients with multidrug-resistant and extensively drug-resistant tuberculosis in metropolitan Mumbai, India				
	Principal Investigator	Funded by			
	Dr. Mrinalini Das	Medecins Sans Frontieres			
	Medical Epidemiologist				
	Medecins Sans Frontieres, A-131,				
	Defence Colony, New Delhi-110024	Date of approval	September 16, 2013		
		Total Budget	Rs 1,10,80,165		
		Duration	40 Months HIV/ Tuberculosis		
		Subject Area	HIV/ Tuberculosis		
87	PROGRESS: Policy and peeR mentOr intervention proGrams on cardiovasculaR disEase at small to medium sized workSites in 3 South Asian countries				
	Principal Investigator	Funded by			
	Principal Investigator Dr. Denis Xavier	Medical Research C			
		Medical Research C			
	Dr. Denis Xavier Professor and Head St. Johns Medical College, St. Johns Research Institute,	Medical Research Color Department for Inte			
	Dr. Denis Xavier Professor and Head St. Johns Medical College,	Medical Research Control / Department for Inte	rnational Development (DFID)		
	Dr. Denis Xavier Professor and Head St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health	Medical Research Color / Department for Inte			

S.no.	Details of the Project			
88	Creation of the UK-India SLE Immuno Genetics Network (SIGN)			
	Principal Investigator	Funded by		
	Dr. Kanjaksha Ghosh	Medical Research Council (MRC), UK		
	Scientist G & Director			
	National Institute of Immunohaematology	Date of approval	June 06, 2013	
	(NIIH), 13th Floor, New Multi-storied Building,	Total Budget	None	
	KEM Hospital Campus, Mumbai-400012	Duration	36 Months	
	Wildingar 100012	Subject Area		
	Approved only for NIIH, Mumbai and for other sites with conditions			
89	Community intervention to improve growth among children under-2 in rural India			
	Principal Investigator	Funded by		
	Dr. Sanghita Bhattacharyya	Medical Research Council (MRC), UK		
	Senior Public Health Specialist			
	Public Health Foundation of India,			
	ISID Campus, 4 Institutional Area, Vasant Kunj, New Delhi - 110070	Date of approval	September 16, 2013	
		Total Budget	Rs 4,71,07,114	
		Duration	39 Months	
			Child Health	
		Subject Area	Oma Hoann	
	Approved with condition	Subject Area	Offina Fricaliti	
90	Approved with condition Induction of labour in pre-eclamptic women: a catheter with oral misoprostol			
90	Induction of labour in pre-eclamptic women: a			
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol	a randomized trial compa	uring the Foley balloon	
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol Principal Investigator	a randomized trial compa	uring the Foley balloon	
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol Principal Investigator Dr. Jayashree Mulik Associate Professor Government Medical College,	Funded by Medical Research Co	oring the Foley balloon	
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol Principal Investigator Dr. Jayashree Mulik Associate Professor	Funded by Medical Research Co	ouncil (MRC), UK September 16, 2013	
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol Principal Investigator Dr. Jayashree Mulik Associate Professor Government Medical College, Near Hanuman Nagar, Nagpur-	Funded by Medical Research Co Date of approval Total Budget	ouncil (MRC), UK September 16, 2013 Rs 58, 50,000	
90	Induction of labour in pre-eclamptic women: a catheter with oral misoprostol Principal Investigator Dr. Jayashree Mulik Associate Professor Government Medical College, Near Hanuman Nagar, Nagpur-	Funded by Medical Research Co	ouncil (MRC), UK September 16, 2013	

S.no.	Details of the Project			
91	Fetal programming of health and disease; follow-up of children whose mothers took part in a pre- conceptional nutrition trial in Mumbai - the SARAS KIDS project			
	Principal Investigator	Funded by		
	Dr. Ramesh Potdar	Medical Research Co	ouncil (MRC), UK	
	Hon. General Secretary			
	Centre for the Study of Social	Date of approval	May 19, 2015	
	Change, Plot 6, Block F, Opp Govt. Colony No. 326, Bandra East,	Total Budget	Rs 2, 68, 98,927	
	Mumbai - 400 051	Duration Duration	36 Months	
		Subject Area	Nutrition	
		1 × usjece i i i u		
92	Medication use patterns, treatment satisfaction, and inadequate control of osteoporosis study (MUSIC-OS): an Asia Pacific study of postmenopausal women treated for osteoporosis in clinical practice			
	Principal Investigator	Funded by		
	Dr. Rajesh Malhotra	Merck Sharp & Dohme Corp. USA		
	Professor	motor onal paragraph con		
	All India Institute of Medical			
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	March 10, 2014	
		Total Budget	Rs 3,31,650	
		Duration	12 Months	
		Subject Area	Orthopedic	
93	A prospective, open label, multicenteric data collection registry in order to describe treatment choices in management of metastatic Colorectal Cancer (mCRC) patients with unresectable hepatic and/or extra hepatic disease, across treatment lines (Asian Metastatic Colorectal Cancer Registry)			
	Principal Investigator	Funded by		
	Dr. Shailesh Shrikhande	Merck Specialties Pv	rt. Ltd., India	
	Professor			
	Tata Memorial Hospital,Tata Memorial Centre, Parel, Mumbai-	Date of approval	December 09, 2013	
	400012	Total Budget	Rs 8,90,000	
		10001200900		
		Duration	72 Months	

S.no.	Details of the Project				
94	The Prophylactic hypOthermia trial to lessen trAumatic bRain injury - Randomized controlled trial				
	Principal Investigator	Funded by			
	Dr. Deepak Gupta	Monash University, A	Australia		
	Additional Professor				
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval Total Budget	May 19, 2015 Rs 35,67,256		
		Duration	36 Months		
95		Subject Area	Neurosciences		
	Principal Investigator	Funded by			
	Principal Investigator	Funded by			
			National Health and Medical Research Council (NHMRC), Australia under Global Alliance for Chronic Diseases (GACD) Grant		
	Dr. Anushka Patel Executive Director The George Institute for Global	(NHMRC), Australia	under Global Alliance for		
	Executive Director The George Institute for Global Health-India Office, 839 C Road	(NHMRC), Australia	under Global Alliance for		
	Executive Director The George Institute for Global	(NHMRC), Australia Chronic Diseases (G	under Global Alliance for ACD) Grant		
	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad-	(NHMRC), Australia Chronic Diseases (G	under Global Alliance for ACD) Grant June 06, 2013		
	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad-	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area ral salt reduction program for the salt reduction program	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases or India Medical Research Council		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area ral salt reduction program for the salt reduction program	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases or India Medical Research Council under Global Alliance for		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation Principal Investigator Prof. Dorairaj Prabhakaran Executive Director Center for Chronic Disease Control(CCDC), C1/52, Second	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area ral salt reduction program for the salt reduction program	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases or India Medical Research Council under Global Alliance for		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation Principal Investigator Prof. Dorairaj Prabhakaran Executive Director Center for Chronic Disease	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area reduction program for salt reduction program for the following program for th	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases or India Medical Research Council under Global Alliance for ACD) Grant		
96	Executive Director The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Developing the evidence base for a nation Principal Investigator Prof. Dorairaj Prabhakaran Executive Director Center for Chronic Disease Control(CCDC), C1/52, Second Floor, Safdarjung Development	(NHMRC), Australia Chronic Diseases (G Date of approval Total Budget Duration Subject Area reduction program for the second of the secon	under Global Alliance for ACD) Grant June 06, 2013 Rs 5,09,99,970 36 Months Cardiovascular Diseases or India Medical Research Council under Global Alliance for ACD) Grant September 16, 2013		

.no.	Details of the Project		
97	Improving the Control of Hypertension In Rural India (CHIRI): Overcoming barriers to diagnosis and effective treatment		
	Principal Investigator	Funded by	
	Prof. K R Thankappan Professor & Head	National Health and Medical Research Council (NHMRC), Australia under Global Alliance for Chronic Diseases (GACD) Grant	
	Sree Chitra Tirunal Institute for Medical Sciences & Technology	Date of approval	September 16, 2013
	(SCTIMST), Trivandrum-695011	Total Budget	Rs 3,52,15,407
	Tilvanaram 6666 Ti	Duration	36 Months
		Subject Area	Cardiovascular Diseases
98	Testing study: Therapeutic evaluation of stero	ids in IgA Nephropathy	Global Study
98	Testing study: Therapeutic evaluation of stero	ids in IgA Nephropathy	Global Study
	Principal Investigator	Funded by	
	Prof. Vivekananda Jha	National Health and Medical Research Council	
	Executive Director	(NHMRC), Australia	
	The George Institute for Global		lune 11 2014
	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad-	Date of approval	June 11, 2014 Rs 5.72.11.000
	The George Institute for Global Health-India Office, 839 C Road	Date of approval Total Budget	June 11, 2014 Rs 5,72,11,000 96 Months
	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad-	Date of approval Total Budget Duration	Rs 5,72,11,000
	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad-	Date of approval Total Budget Duration Subject Area	Rs 5,72,11,000 96 Months
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033	Date of approval Total Budget Duration Subject Area	Rs 5,72,11,000 96 Months
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions	Date of approval Total Budget Duration Subject Area	Rs 5,72,11,000 96 Months
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions	Date of approval Total Budget Duration Subject Area	Rs 5,72,11,000 96 Months
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions Longitudinal ageing study in India (LASI)	Date of approval Total Budget Duration Subject Area Funded by National Institute of H	Rs 5,72,11,000 96 Months Nephrology Health (NIH), USA and United
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions Longitudinal ageing study in India (LASI) Principal Investigator	Date of approval Total Budget Duration Subject Area Funded by National Institute of H	Rs 5,72,11,000 96 Months Nephrology Health (NIH), USA and United
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions Longitudinal ageing study in India (LASI) Principal Investigator Prof. P Arokiasamy Professor International Institute for Population Sciences, Govandi Station Road,	Date of approval Total Budget Duration Subject Area Funded by National Institute of H Nations Population F	Rs 5,72,11,000 96 Months Nephrology Health (NIH), USA and United
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions Longitudinal ageing study in India (LASI) Principal Investigator Prof. P Arokiasamy Professor International Institute for Population	Date of approval Total Budget Duration Subject Area Funded by National Institute of H Nations Population F GOI	Rs 5,72,11,000 96 Months Nephrology Health (NIH), USA and United and (UNFPA) and MOHFW,
99	The George Institute for Global Health-India Office, 839 C Road No.44A, Jubilee Hills, Hyderabad- 500033 Approved only for 6 centers (out of 12) with conditions Longitudinal ageing study in India (LASI) Principal Investigator Prof. P Arokiasamy Professor International Institute for Population Sciences, Govandi Station Road,	Date of approval Total Budget Duration Subject Area Funded by National Institute of H Nations Population F GOI Date of approval	Rs 5,72,11,000 96 Months Nephrology Health (NIH), USA and United and (UNFPA) and MOHFW, December 09, 2013

S.no.	Details of the Project				
100	Center for the study of complex malaria in India - clinical and immunological investigations of cerebral malaria pathogenesis in patients from Ispat General Hospital, Rourkela, Orissa				
	Principal Investigator	Funded by			
	Dr. Sanjib Mohanty	National Institutes of	Health (NIH), USA		
	Joint Director				
	Ispat General Hospital,				
	Sector 19, Rourkela-769005	Date of approval	March 08, 2013		
		Total Budget	Rs 2,60,00,000		
		Duration	60 Months		
		Subject Area	Malaria		
	Approved with suggestion				
101	Early childhood development for the poor: Impa	Early childhood development for the poor: Impacting at scale			
	Principal Investigator	Funded by			
	Dr. Smriti Pahwa	National Institutes of Health (NIH), USA			
	Team Leader Health Division				
	Pratham Education Foundation –				
	ASER Centre, B-4/58, 2nd Floor, Safdarjung Enclave,	Date of approval	March 08, 2013		
	New Delhi-110029	Total Budget	Rs 12,21,44,780		
		Duration	60 Months		
		Subject Area	Child Health		
102	P1078 TB APPRISE, A phase IV randomized double – blind placebo controlled trial to evaluate the safety of immediate (antepartum initiated) versus deferred (postpartum initiated) isoniazid preventive therapy among HIV infected women in high TB incidence settings, "TB APPRISE" stands for TB Ante vs. Postpartum Prevention with INH in HIV Seropositive mothers and their Exposed infants.				
	Principal Investigator	Funded by			
	Dr. Ramesh Bhosale	National Institutes of	Health (NIH), USA		
	Professor & Head				
	B J Medical College and Sassoon General Hospital, Jai Prakash	Date of approval	March 08, 2013		
	Narayan Road, Pune-411001	Total Budget	Rs 24,67,925		
		Duration	12 Months		
		İ			
	Subject Area HIV/ Tuberculosis				

S.no.	Details of the Project				
103	ACTG 5288 Management Using the Latest Technologies in Resource-limited Settings to Optimize Combination Therapy After Viral Failure (MULTI-OCTAVE)				
	Principal Investigator Dr. M Ghate	Funded by			
	National AIDS Research Institute (NARI), G-73 Bhosari Industial Estate, Bhosari, Pune-411026				
	Dr. N. Kumarasamy, Y R Gaitonde Centre for AIDS Research and Education (YRG CARE), Voluntary Health Services, Taramani, Chennai-600113 &	Date of approval Total Budget	June 06, 2013 Rs 2,25,83,958		
	Dr. Ajay Chandanwale, B J Medical College and	Duration	60 Months		
	Sassoon General Hospital, Jai Prakash Narayan Road, Pune-411001	Subject Area	HIV/AIDS/ STD		
	Final approval by Chairman, HMSC on 18 th July, 2014 at	-			
104	Evaluation of a novel neuro-plasticity based training program to remediate cognitive control deficits in Attention-Deficit/Hyperactivity Disorder (ADHD)				
	Principal Investigator	Funded by			
	Dr. Rajesh Sagar	National Institutes of Health (NIH), USA			
	Additional Professor				
	All India Institute of Medical				
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	June 06, 2013		
		Total Budget	Rs 4,25,000		
		Duration	10 Months		
		Subject Area	Mental Health		
105	International Evaluation of Radiotherapy Technology Effectiveness in Cervical Cancer (INTERTECC): Phase II/III clinical trial of intensity modulated radiation therapy with concurrent cisplatin for stage I-IV A cervical carcinoma				
105	(INTERTECC): Phase II/III clinical trial of inte	Technology Effective ensity modulated radia	eness in Cervical Cancer ation therapy with concurrent		
105	(INTERTECC): Phase II/III clinical trial of inte	Technology Effective ensity modulated radia	eness in Cervical Cance ation therapy with concurren		
105	(INTERTECC): Phase II/III clinical trial of intection into cisplatin for stage I-IV A cervical carcinoma	ensity modulated radia	ation therapy with concurren		
105	(INTERTECC): Phase II/III clinical trial of intercisplatin for stage I-IV A cervical carcinoma Principal Investigator	Funded by	ation therapy with concurren		
105	(INTERTECC): Phase II/III clinical trial of intercisplatin for stage I-IV A cervical carcinoma Principal Investigator Dr. Umesh Mahantshetty Associate Professor Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-	Funded by	ation therapy with concurrent		
105	(INTERTECC): Phase II/III clinical trial of intercisplatin for stage I-IV A cervical carcinoma Principal Investigator Dr. Umesh Mahantshetty Associate Professor Tata Memorial Hospital, Tata	Funded by National Institutes of	ation therapy with concurrent		
105	(INTERTECC): Phase II/III clinical trial of intercisplatin for stage I-IV A cervical carcinoma Principal Investigator Dr. Umesh Mahantshetty Associate Professor Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-	Funded by National Institutes of Date of approval	Health (NIH), USA June 06, 2013		

S.no.	Details of the Project			
106	International Study of Comparative Health Effectiveness with Medical and Invasive Approaches (ISCHEMIA)			
	Principal Investigator	Funded by		
	Dr. Balaram Bhargava	National Institutes of Health (NIH), USA		
	Professor			
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	June 06, 2013 Rs 16,90,43,000 for 1000	
		Total Budget Duration	patients 84 Months	
		Subject Area	Cardiovascular Diseases	
	Approval by Chairman HMSC on 5 th June , 2014 for 6 ou during its meeting held on 11 th June, 2014	t of 13 centers. Amended p	protocol endorsed by Committee	
107	Intestinal and milk glycan expression in restrict	ion of neonatal rotaviru	s infection	
	Principal Investigator	Funded by		
	Dr. Gagandeep Kang	National Institutes of Health (NIH), USA		
	Professor			
	Christian Medical College &			
	Hospital, Ida Scudder Road, Vellore-632004	Date of approval	June 06, 2013	
		Total Budget	Rs 3,35,384	
		Duration	48 Months	
		Subject Area	Gastroenterology	
108	Maternal one carbon metabolism and low birth weight infant			
	Principal Investigator	Funded by		
	Prof. Chittaranjan S Yajnik	National Institutes of	Health (NIH), USA	
	Professor			
	KEM Hospital & Research Centre,6th Floor, Banco Coyaji Building, Rasta Peth, Pune-411011	Date of approval	June 06, 2013	
	Danaing, Nation 1 cai, 1 and 711011	Total Budget	Rs 57,00,899	
		Duration	24 Months	
		Subject Area	Reproductive Health	
	Approved with condition			

S.no.	Details of the Project			
109	Understanding delays in breast cancer diagnosis and treatment of the study in India			
	Principal Investigator	Funded by		
	Dr. Arun Shet	National Institutes of	Health (NIH), USA	
	Professor			
	St. Johns Research Institute, St. Johns National Academy of Health	Date of approval	June 06, 2013	
	Sciences Opposite B.D.A. Complex, Koramangala,	Total Budget	Rs 18,47,530	
	Bangalore-500065	Duration	24 Months	
		Subject Area	Oncology	
110	Collaborative care for depression and diabetes in India			
	Principal Investigator	Funded by		
	Dr. V Mohan	National Institutes of	National Institutes of Health (NIH), USA	
	Director	Tradional modules of	(1117)	
	Madras Diabetes Research			
	Foundation, No-4, Conran Smith Road, Gopalapuram, Chennai-	Date of approval	September 16, 2013	
	600086	Total Budget	Rs 4,98,06,029	
		Duration	36 Months	
		Subject Area	Diabetes	
		Subject Area		
	Approved with condition	Subject Area		
111	Approved with condition Nutrition and oral clefts in India: planning	·		
111		·		
111	Nutrition and oral clefts in India: planning	grant	Health (NIH), USA	
111	Nutrition and oral clefts in India: planning Principal Investigator	grant Funded by	Health (NIH), USA	
1111	Nutrition and oral clefts in India: planning Principal Investigator Dr. Jyotsna Murthy Professor Sri Ramachandra University , No1 Ramachandra Nagar,	grant Funded by	Health (NIH), USA September 16, 2013	
1111	Nutrition and oral clefts in India: planning Principal Investigator Dr. Jyotsna Murthy Professor Sri Ramachandra University,	Funded by National Institutes of		
1111	Nutrition and oral clefts in India: planning Principal Investigator Dr. Jyotsna Murthy Professor Sri Ramachandra University , No1 Ramachandra Nagar,	Funded by National Institutes of Date of approval	September 16, 2013	

S.no.	Details of the Project			
112	Preventing depression in later life: a model for low and middle income countries			
	Principal Investigator	Funded by		
	Prof. Vikram Patel	National Institutes of	Health (NIH), USA	
	Professor			
	Sangath Centre, 841/1 Alto Porvorim, Goa-403521	Data of approval	September 16, 2013	
		Date of approval	Rs 1,18,60,219	
		Total Budget Duration	36 Months	
			Mental Health	
		Subject Area	Mental Health	
.13	Whole genome sequencing for understanding TB transmission and evolution of drug resistant mutations in South India			
	Principal Investigator	Funded by		
	Dr. Sujatha Narayanan	National Institutes of Health (NIH), USA		
	Scientist F			
	National Institute for Research in			
	Tuberculosis (NIRT), No. 1, Sathyamoorthy Road, Chetpet,	Date of approval	September 16, 2013	
	Chennai-600031	Total Budget	None	
		Duration	12 Months	
		Subject Area	Tuberculosis	
	No funding will be received by NIRT			
.14	Administrative supplements for health impacts of household air pollution on women's health and child survival			
	Principal Investigator	Funded by		
	Dr. Archana Patel	National Institutes of	Health (NIH), USA	
	CEO & Vice President			
	Lata Medical Research Foundation, Kinkini Kutir, Vasant Nagar, Nagpur-440022	Date of approval	December 09, 2013	
		Total Budget	Rs 99,70,344	
		Total Budget Duration	Rs 99,70,344 12 Months	

.no.	no. Details of the Project			
115	Improving mental health through integration with primary care in rural Karnataka			
	Principal Investigator	Funded by		
	Dr. Krishnamachari Srinivasan	National Institutes of	Health (NIH), USA	
	Dean			
	St. Johns Research Institute, St. Johns National Academy of	Date of approval	December 09, 2013	
	Health Sciences Opposite B.D.A. Complex, Koramangala,	Total Budget	Rs 5,82,29,298	
	Bangalore-500065	Duration	60 Months	
		Subject Area	Mental Health	
116	Multipopter studies to improve diagnosis and to	reatment of padiatric as	ndidiacia	
116	Multicenter studies to improve diagnosis and treatment of pediatric candidiasis			
	Principal Investigator	Funded by		
	Dr. Arunaloke Chakrabarti	National Institutes of Health (NIH), USA		
	Professor and Head			
	Postgraduate Institute of Medical			
	Education and Research, Sector- 12, Chandigarh - 160012	Date of approval	December 09, 2013	
	•	Total Budget	Rs 7,37,500	
		Duration	48 Months	
		Subject Area	Mycology	
117	SHARE: South Asian Hub for Advocacy, Research and Education in mental health – Thinking Healthy Program for Peer delivery (SHARE-THPP)			
		F 111		
	Principal Investigator	Funded by		
	Principal Investigator Prof. Vikram Patel	National Institutes of	Health (NIH), USA	
	•		Health (NIH), USA	
	Prof. Vikram Patel Chairperson Sangath Centre,	National Institutes of	, ,	
	Prof. Vikram Patel Chairperson	National Institutes of Date of approval	December 09, 2013	
	Prof. Vikram Patel Chairperson Sangath Centre, 841/1 Alto Porvorim,	National Institutes of Date of approval Total Budget	December 09, 2013 Rs 1, 55, 12,787	
	Prof. Vikram Patel Chairperson Sangath Centre, 841/1 Alto Porvorim,	National Institutes of Date of approval	December 09, 2013	

S.no.	Details of	the Project		
118	Tufts- CMC framework program for global health innovation			
	Principal Investigator	Funded by		
	Dr. Gagandeep Kang	National Institutes of	Health (NIH), USA	
	Professor & Head			
	Christian Medical College & Hospital, Ida Scudder Road, Vellore-632004	Date of approval	December 09, 2013	
	Velidie-032004	Total Budget	Rs 6,17,808	
		Duration	60 Months	
		Subject Area	Field Epidemiology Training Programme	
119	Exploring respiratory health outcomes from sustained use of efficient cook-stoves: A pilot cluster randomized trial in rural households of Andhra Pradesh and Karnataka			
	Principal Investigator	Funded by		
	Dr. Priscilla Johnson	National Institutes of Health (NIH), USA		
	Professor			
	Sri Ramachandra University , No1			
	Ramachandra Nagar, Porur, Chennai-600116	Date of approval	March 10, 2014	
		Total Budget	Rs 54,94,590	
		Duration	24 Months	
		1 0 1 1 4 4	Respiratory Health	
	+D 04 0 = = + +	Subject Area	. teep matery treatm	
	*R-21 Grant of NIH to US PI. The HMSC noted and approved the clarifications submi		·	
120		tted by PI in its meeting on 1	11 th June, 2014	
120	The HMSC noted and approved the clarifications submi	tted by PI in its meeting on 1	11 th June, 2014	
120	The HMSC noted and approved the clarifications submit Tobacco-free teachers: pilot study to assess p	tted by PI in its meeting on 1 rogram adoption in scho	ools in India	
120	The HMSC noted and approved the clarifications submit Tobacco-free teachers: pilot study to assess per Principal Investigator	rogram adoption in scho	ools in India	
120	The HMSC noted and approved the clarifications submit Tobacco-free teachers: pilot study to assess per Principal Investigator Dr. Prakash C Gupta	rogram adoption in scho	I1 th June, 2014 pools in India Health (NIH), USA	
120	The HMSC noted and approved the clarifications submit Tobacco-free teachers: pilot study to assess period Principal Investigator Dr. Prakash C Gupta Director Healis-Sekhsaria Institute for Public Health, 601/B, Great Eastern Chambers, Plot No. 28, Sector-11,	rogram adoption in scho	Health (NIH), USA March 10, 2014	
120	The HMSC noted and approved the clarifications submit Tobacco-free teachers: pilot study to assess period Principal Investigator Dr. Prakash C Gupta Director Healis-Sekhsaria Institute for Public Health, 601/B, Great Eastern	rogram adoption in scho	I1 th June, 2014 pools in India Health (NIH), USA	

S.no.	Details of the Project			
121	Acute coronary syndrome quality improvement in Kerala (ACS QUIK)			
		1		
	Principal Investigator	Funded by		
	Prof. Dorairaj Prabhakaran	National Institutes of	Health (NIH), USA	
	Executive Director			
	Center for Chronic Disease Control(CCDC), C1/52, Second Floor, Safdarjung Development Area, New Delhi -110016	Date of approval	June 11, 2014	
		Total Budget	Rs 2,29,91,976	
		Duration	60 Months	
		Subject Area	Cardiovascular Diseases	
	Approved for total 63 participating sites (18 participating	ng sites approved in HMSC m	neeting held on 8 th December, 2014	
122	Assessing and Addressing heat – health, vulnerability in Ahmadabad, India			
	Principal Investigator	Funded by		
	Prof. Dileep Malvankar	National Institutes of Health (NIH), USA		
	Director			
	Indian Institute of Public Health,			
	Gandhinagar, Sardar Patel Institute Campus, Drive-in Road, Thaltej,	Date of approval	June 11, 2014	
	Ahmadabad – 380 054	Total Budget	Rs 60,72,000	
		TD 49	24 Months	
		Duration		
		Subject Area	Environmental Health	
	Approved only for 6 centres		Environmental Health	
123	Approved only for 6 centres CARRS Translation Trial: Implementation qua	Subject Area		
123		Subject Area		
123	CARRS Translation Trial: Implementation qua	Subject Area ality improvement strateg Funded by	ies in diabetes	
123	CARRS Translation Trial: Implementation qua	Subject Area	ies in diabetes	
123	CARRS Translation Trial: Implementation qua Principal Investigator Prof. Nikhil Tandon	Subject Area ality improvement strateg Funded by	ies in diabetes	
123	Principal Investigator Prof. Nikhil Tandon Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Subject Area ality improvement strateg Funded by	ies in diabetes	
123	CARRS Translation Trial: Implementation qua Principal Investigator Prof. Nikhil Tandon Professor All India Institute of Medical	Subject Area ality improvement strateg Funded by National Institutes of	lies in diabetes Health (NIH), USA	
123	Principal Investigator Prof. Nikhil Tandon Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Funded by National Institutes of Date of approval	June 11, 2014	

S.no.	no. Details of the Project			
124	Fostering resilience to psychosocial and HIV risk in Indian MSM			
	Principal Investigator	Funded by		
	Dr. Beena Thomas	National Institutes of	Health (NIH), USA	
	Scientist B			
	National Institute for Research in Tuberculosis (NIRT), No. 1,	Date of approval	June 11, 2014	
	Sathyamoorthy Road, Chetpet, Chennai-600031	Total Budget	Rs 5,18,29,980	
		Duration	24 Months	
		Subject Area	HIV/AIDS/ STD	
	Approved with suggestions			
125	Innovative platforms for antimicrobial therapy and vaccine development			
	Principal Investigator	Funded by		
	Dr. Vijay Jagdale	National Institutes of Health (NIH), USA		
	Director			
	Sai Life Sciences Pvt. Ltd.,			
	Building 1, Plot 2, Chrysalis Enclave, International Biotech	Date of approval	June 11, 2014	
	Park, Phase II, Hinjewadi, Pune - 411057	Total Budget	Rs 10,551,900	
	1 une - 411037	Duration	60 Months	
	The Court of the C	Subject Area	Anti Microbial Research	
	The Committee during its meeting on 9 th September, 20 approved as per GOI norms) should monitor and submit			
126	Integrating HIV and depression, self-care to im	prove adherence in per	rinatal women	
	Principal Investigator	Funded by		
	Dr. Avina Sarna	National Institutes of	Health (NIH), USA	
	Country Director			
	Population Council, South & East Asia- Regional Office, Zone 5 A	Date of approval	June 11, 2014	
	Ground Floor, India Habitat Centre, Lodi Road, New Delhi-110003	Total Budget	Rs 92,41,250	
		Duration	24 Months	
		Subject Area	HIV/AIDS/ STD	
	Approved with suggestions			

S.no.	Details of	the Project			
127	Cross-fertilized research training for new investigators in Egypt and India: Chronic, Non-Communicable Diseases and Disorders Across the Lifespan: Fogarty International Research Training Award (NCD-LIFE SPAN)				
	Principal Investigator	Funded by			
	Prof. Smita N. Deshpande	National Institutes of	Health (NIH), USA		
	Head, Consultant & Professor				
	Dr. Ram Manohar Lohia Hospital, Baba Kharak Singh Marg, Connaught Place	Date of approval	September 09, 2014		
	Near Gurudwara Bangla Sahib, New Delhi 110011	Total Budget	Rs 2,27,63,693		
		Duration	60 Months		
		Subject Area	Mental Health		
	Approved with conditions				
128	Primary prevention of intimate partner violence in India				
	Principal Investigator	Funded by			
	Dr. Seema Sahay	National Institutes of Health (NIH), USA			
	Scientist E				
	National AIDS Research Institute				
	(NARI), G-73 Bhosari Industial Estate, Bhosari,	Date of approval	September 09, 2014		
	Pune-411026	Total Budget Duration	Rs 67,55,120 60 Months		
		Subject Area	HIV/AIDS/ STD		
	Approved with conditions	Subject Area			
	···				
129	MALT-1 inhibitors for the treatment of chemo-resistant ABC-DLBCL				
	Principal Investigator	Funded by			
	Dr. Vijay Jagdale	National Institutes of	Health (NIH), USA		
	Director				
	Sai Life Sciences Pvt. Ltd., Phase - II Hinjewadi, Pune - 411 057	Date of approval	December 08, 2014		
	Tano (411 00)	Total Budget	Rs 78,78,000		
		Duration	60 Months		
		Subject Area	Oncology		
	Approved with conditions				

S.no.	. Details of the Project				
130	Approaches and Decisions for Acute Pediatric TBI (ADAPT)				
	Principal Investigator	Funded by			
	Dr. Deepak Gupta	National Institutes of	Health (NIH), USA		
	Additional Professor				
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval Total Budget	March 17, 2015 Rs 2, 04, 35,800		
		Duration	60 Months		
		Subject Area	Neurosciences		
131	Asian Sudden Cardiac Death in Heart Failure (ASIAN-HF) prospective observational study				
	Principal Investigator	Funded by			
	Dr. Ajay Bahl	National University o	National University of Health Sciences, Singapore		
	Associate Professor				
	Postgraduate Institute of Medical Education and Research, Sector-		March 08, 2013		
		Date of approval			
	Education and Research, Sector- 12, Chandigarh - 160012	Total Budget	Rs 12, 99,300		
		1	Rs 12, 99,300 60 Months		
		Total Budget			
	12, Chandigarh - 160012 PI informed ICMR on 8 th August, 2013 that PGIMER	Total Budget Duration Subject Area	60 Months Cardiovascular Diseases		
132	12, Chandigarh - 160012	Total Budget Duration Subject Area Chandigarh has discontinued	60 Months Cardiovascular Diseases		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study	Total Budget Duration Subject Area Chandigarh has discontinued	60 Months Cardiovascular Diseases		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study Development of a peptidomic rapid point - o	Total Budget Duration Subject Area Chandigarh has discontinued of - care TB diagnostic Funded by New York University	60 Months Cardiovascular Diseases		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study Development of a peptidomic rapid point - of the principal Investigator	Total Budget Duration Subject Area Chandigarh has discontinued of - care TB diagnostic Funded by	60 Months Cardiovascular Diseases as study site & it will not participate		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study Development of a peptidomic rapid point - of the principal Investigator Dr. Digamber Behera Professor Postgraduate Institute of Medical Education and Research, Sector-	Total Budget Duration Subject Area Chandigarh has discontinued of - care TB diagnostic Funded by New York University	60 Months Cardiovascular Diseases as study site & it will not participate		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study Development of a peptidomic rapid point - of the principal Investigator Dr. Digamber Behera Professor Postgraduate Institute of Medical	Total Budget Duration Subject Area The Chandigarh has discontinued of a care TB diagnostic Funded by New York University Biosciences, USA	60 Months Cardiovascular Diseases as study site & it will not participate Langone Medical Centre/ TB		
132	PI informed ICMR on 8 th August, 2013 that PGIMER in the study Development of a peptidomic rapid point - of the principal Investigator Dr. Digamber Behera Professor Postgraduate Institute of Medical Education and Research, Sector-	Total Budget Duration Subject Area Chandigarh has discontinued of - care TB diagnostic Funded by New York University Biosciences, USA Date of approval	60 Months Cardiovascular Diseases as study site & it will not participate Langone Medical Centre/ TB December 09, 2013		

S.no.	Details of the Project				
133	A multicenter randomized study of the efficacy and safety of NVC-422 ophthalmic solution for the treatment of adenoviral conjunctivitis				
	Principal Investigator	Funded by			
	Dr. Pankaj Gupta	NovaBay Pharmaceu	uticals, Inc., USA		
	Assistant Professor				
	Postgraduate Institute of Medical Education and Research, Sector- 12, Chandigarh - 160012	Date of approval	June 06, 2013		
	12, Ghandigam - 100012	Total Budget	Rs 74,470		
		Duration	12 Months		
		Subject Area	Ophthalmology		
	Approved with conditions				
134	A multicenter randomized study of the efficacy and safety of NVC-422 ophthalmic solution for the treatment of adenoviral conjunctivitis				
	Principal Investigator	Funded by			
	Dr. Radhika Tandon	NovaBay Pharmaceu	NovaBay Pharmaceuticals, Inc., USA		
	Professor				
	All India Institute of Medical				
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	June 06, 2013		
		Total Budget	Rs 74,470		
		Duration	12 Months		
		Subject Area	Ophthalmology		
	Approved with conditions				
135	Prospective cohort study of the pathways of care and outcomes for older people with hip fractures in India: A pilot study				
	Principal Investigator	Funded by			
	Dr. A.K. Jain		ıblic Health, University of		
	Professor	Oxford, UK			
	University College of Medical Sciences, Dilshad Garden, Delhi -	Date of approval	September 09, 2014		
	110095	Total Budget	Rs 22,73,025		
		Duration	12 Months		
			Outle and all an		
		Approved for UCMS, Delhi only Orthopedics			

,,,,,,	no. Details of the Project				
136	Injury mechanisms in blast and blunt TBI-a comparative study based on clinical data and numerical analysis				
	Principal Investigator	Funded by			
	Prof. S S Kale Professor	Office of Science & Technology, Office of Nav Research Global (ONRG), USA			
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	May 19, 2015		
	New Delhi - 110029	Total Budget	Rs 26,04,000		
		Duration	12 Months		
		Subject Area	Neurosciences		
	Approved with conditions				
137	A phase II / III, multi-center, randomized, controlled study to compare the efficacy and safety of Gemcitabine alone vs. ON 01910.Na combined with Gemcitabine in patients with previously untreated metastatic pancreatic cancer				
	Principal Investigator	Funded by			
	Dr. Atul Sharma	Onconova Therapeutics, Inc., USA			
	Additional Professor				
	All India Institute of Medical				
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	March 08, 2013		
	110W Bollil 110020	Total Budget	Rs 1,30,000		
		Duration	24 Months		
			24 Months Oncology		
	PI informed regarding his inability to conduct the study a	Duration Subject Area			
138	PI informed regarding his inability to conduct the study at A multinational study of the Epidemiology, Trea (EPOCA)	Duration Subject Area at AllMS	Oncology		
138	A multinational study of the Epidemiology, Trea	Duration Subject Area at AllMS	Oncology		
138	A multinational study of the Epidemiology, Trea (EPOCA)	Duration Subject Area at AIIMS atment and Outcome of	Oncology Childhood Arthritis logy International Trials		
138	A multinational study of the Epidemiology, Trea (EPOCA) Principal Investigator Dr. Sujata Sawhney Senior Consultant (Pediatric Rheumatology) Sir Ganga Ram Hospital,	Duration Subject Area at AIIMS atment and Outcome of Funded by Paediatric Rheumato Organization (PRINT)	Oncology Childhood Arthritis logy International Trials O), Italy		
138	A multinational study of the Epidemiology, Trea (EPOCA) Principal Investigator Dr. Sujata Sawhney Senior Consultant (Pediatric Rheumatology)	Duration Subject Area at AIIMS atment and Outcome of Funded by Paediatric Rheumato Organization (PRINT) Date of approval	Oncology Childhood Arthritis logy International Trials O), Italy September 16, 2013		
138	A multinational study of the Epidemiology, Trea (EPOCA) Principal Investigator Dr. Sujata Sawhney Senior Consultant (Pediatric Rheumatology) Sir Ganga Ram Hospital, Rajinder Nagar,	Duration Subject Area at AIIMS atment and Outcome of Funded by Paediatric Rheumato Organization (PRINT)	Oncology Childhood Arthritis logy International Trials O), Italy		

S.no.	Details of the Project			
139	Inter-CHF Study			
	Principal Investigator	Funded by		
	Dr. Ambuj Roy Associate Professor All India Institute of Medical	Population Health Research Institute (PHRI), Canada (Grant-in-Aid from Novartis)		
	Sciences(AIIMS), Ansari Nagar,	Date of approval	June 06, 2013	
	New Delhi - 110029	Total Budget	Rs 16,00,000	
		Duration	24 Months	
		Subject Area	Cardiovascular Diseases	
	Approved for 11 centers only (out of 12) with conditions			
140	Assessment of user-friendly product presentation for amoxicillin dispersible tablets in the treatment of childhood pneumonia in low-resource settings			
	Principal Investigator	Funded by		
	Dr. Manoja Kumar Das	Program for Appropriate Technology in Health (PATH), USA (PATH funded by UNICEF)		
	Director Projects	(, , , , , , , , , , , , , , , , , , ,		
	The INCLEN Trust International & CHNRI, F-1/5, 2nd Floor, Okhla Industrial Area, Phase 1,	Date of approval	December 09, 2013	
	New Delhi-110020	Total Budget	Rs 10,43,250	
		Duration	5 Months	
		Subject Area	Child Health	
141	A phase IV, non-inferiority, observer blind randomized clinical study comparing safety and immunogenicity of DTP-HB-Hib vaccination by disposable syringe jet injector to vaccination by needle and syringe in healthy infants in India			
	Principal Investigator	Funded by		
	Dr. Prasad Kulkarni Medical Director	Program for Appropria (PATH), USA	ate Technology in Health	
	Serum Institute of India Ltd., No. 212/2, Soli Poonwala Road, Hadapsar, Pune - 411028	Date of approval Total Budget	September 09, 2014 Rs 1,15,08,730	
		Duration	12 Months	
		Subject Area	Vaccine Development	
	Final approval by Chairman, HMSC on 20^{th} June, 2014, 2014	endorsed by HMSC in its me	eeting held on 9 th September,	

S.no.	Details of	the Project		
142	A Phase-IV, non-inferiority observer blind, randomized clinical study comparing safety and Immunogenicity of Measles-Mumps-Rubella (MMR) subcutaneous vaccination by disposable syringe jet injector to vaccination by needle and syringe for the administration in healthy children in India aged 15-18 months			
	Principal Investigator	Funded by		
	Dr. Prasad Kulkarni Medical Director Serum Institute of India Ltd., No.	Program for Appropri (PATH), USA	ate Technology in Health	
	212/2, Soli Poonwala Road,	Date of approval	September 09, 2014	
	Hadapsar, Pune - 411028	Total Budget	Rs 82,46,570	
		Duration	12 Months	
		Subject Area	Vaccine Development	
	Final approved by chairman on 11 th April, 2014, endorse	ed by HMSC on 9 th Septeml	per, 2014	
143	"Phase III, multicenter, randomized, double-blin and safety of live attenuated Bovine-human Ro against severe rotavirus gastroenteritis in healt	tavirus Reassortant Pe		
	Principal Investigator	Funded by		
	Dr. B.S Garg	Program for Appropriate Technology in Health		
	Dean	(PATH), USA through Bill and Melinda Gate Foundation, USA		
	Mahatma Gandhi Institute of			
	Medical Sciences, Sevagram, Wardha-442102	Date of approval	June 11, 2014	
		Total Budget	Rs 1,15,08,730	
		Duration	36 Months	
		Subject Area	Vaccine Development	
	Center for Health Research and Development(CHRD), Sendorsed by HMSC in its meeting held on 16 th Septemb	Subject Area Society for Applied Studies(<u> </u>	
144	Center for Health Research and Development(CHRD), Sendorsed by HMSC in its meeting held on 16 th September Prospective dengue seroprevalence study in 5	Subject Area Society for Applied Studies(ser, 2015	SAS) added as new study site and	
144	endorsed by HMSC in its meeting held on 16 th Septemb	Subject Area Society for Applied Studies(ser, 2015	SAS) added as new study site and	
44	endorsed by HMSC in its meeting held on 16 th September Prospective dengue seroprevalence study in 5	Subject Area Society for Applied Studies(ser, 2015 to 10 year old children	SAS) added as new study site and in India	
44	Principal Investigator	Subject Area Society for Applied Studies(ser, 2015 to 10 year old children Funded by	SAS) added as new study site and in India	
144	Principal Investigator Dr. Suneela Garg Director Maulana Azad Medical College, Bahadur Shah Zafar Marg,	Subject Area Society for Applied Studies(ser, 2015 to 10 year old children Funded by	SAS) added as new study site and in India	
144	Principal Investigator Dr. Suneela Garg Director Maulana Azad Medical College,	Subject Area Society for Applied Studies(ser, 2015) to 10 year old children Funded by Sanofi Pasteur, France	in India	
144	Principal Investigator Dr. Suneela Garg Director Maulana Azad Medical College, Bahadur Shah Zafar Marg,	Subject Area Society for Applied Studies(ser, 2015) to 10 year old children Funded by Sanofi Pasteur, France Date of approval	in India SAS) added as new study site and in India SAS June 06, 2013	

S.no.	Details of the Project			
145	Proof of concept study to assess the safety, acceptability (provider satisfaction, consumer comfort) and feasibility of PPIUCD inserter			
	Principal Investigator	Funded by		
	Dr. Sharad Singh Investigator	SLAB – a partnership of USAID, Bill and Melinda Gates Foundation, Grand Challenges Canada, UKaid and Norwegian Ministry of Foreign Affairs		
	Population Services International, C-445, Chittranjan Park, New Delhi - 110 019	Date of approval	May 19, 2015	
		Total Budget	Rs 5,00,000	
		Duration	6 Months	
		Subject Area	Reproductive Health	
	Approved with conditions	~ u~jeet 111 eu		
146	Pilot study – Understanding community as resistance	ssociated gram-negative bac	cterial antimicrobial	
	Principal Investigator	Funded by		
	Prof. K Nagmani	Stanford University,	Stanford University, USA	
	Professor			
	Gandhi Medical College,			
	Musheerabad, Secunderabad, Telangana- 500025	Date of approval	April 17, 2015	
	Telangana- 300025	Total Budget	Rs 5,97,746	
		Duration	8 Months	
		Subject Area	Anti Microbial Research	
147	Improved access to safe abortion at prima	ary care settings in Rajastna	n, india	
	Principal Investigator	Funded by		
	Dr. Kirti lyengar		al Development Cooperation	
	Senior Programme Co-ordinator	Agency (SIDA), Swe	den	
	Action Research and Training for		March 08, 2013	
	Health (ARTH), 772, Fatehpura,	Date of approval	March 00, 2013	
			Rs 71,91,180	
	Health (ARTH), 772, Fatehpura,	Total Budget Duration		
	Health (ARTH), 772, Fatehpura,	Total Budget	Rs 71,91,180	

S.no.	Details of the Project		
148	Study on genotype and phenotype of Indian patients with Idiopathic Hypogonadotropic Hypogonadism (IHH)		
	Principal Investigator	Funded by	
	Dr. Nalini S Shah Professor & Head Seth G.S. Medical College & KEM	Swiss National Fund, (NIH), USA	National Institutes of Health
	Hospital, Parel,	Date of approval	September 16, 2013
	Mumbai - 400 012	Total Budget	Rs 50,48,040
		Duration	36 Months
		Subject Area	Endocrinology
	Approved with condition		
149	TEXT messages to improve MEDication adhere	ence and Secondary pre	evention (TEXT MEDS)
	Principal Investigator	Funded by	
	Dr. G Karthikeyan	The George Institute for Global Health, Australia	
	Additional Professor		
	All India Institute of Medical		
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	December 09, 2013
	110025	Total Budget	Rs 11,00,000
		Duration	24 Months
		Subject Area	Cardiovascular Diseases
	Approved with condition		
150	Establishment of a WHO – recognized laborate	ory for quality assurance	of malaria RDTs
	Principal Investigator	Funded by	
	Dr. Anup Anvikar		IDS, Tuberculosis and
	Scientist D		the National Vector Borne ramme (NVBDCP), Gol
	National Institute of Malaria Research(NIMR), Sector-8,	Date of approval	June 06, 2013
	Dwarka, New Delhi-110077	Total Budget	Rs 24,06,800
		Duration	42 Months
		Subject Area	Malaria
	The funding agency will route the funding through Caritas India, which is the civil society partner support programme of NVBDCP directly approved by HMSC on 9th December, 2013		iety partner supporting the IMCP-II

S.no.	. Details of the Project			
151	Evaluation of the effect of maternal B12 supplementation on neuro-cognitive and neurophysiological outcomes in children			
	Principal Investigator	Funded by		
	Dr. Krishnamachari Srinivasan	The Research Counc	cil of Norway, Norway	
	Dean			
	St. Johns Medical College, St. Johns Research Institute, St. Johns	Date of approval	May 19, 2015	
	National Academy of Health Sciences, Koramangala, Sarjapur	Total Budget	Rs 2,23,85,532	
	Road, Bangalore-560034	Duration	36 Months	
		Subject Area	Nutrition	
	Approved with suggestions			
.52	Clindamycin to reduce preterm birth in a low resource setting: A randomized placebo-controlled trial			
	Principal Investigator	Funded by		
	Dr. M. B. Bellad	Thrasher Research Fund, USA		
	Professor			
	Jawaharlal Nehru Medical College,			
	JNMC Campus, Nehru Nagar, Belgaum-590010	Date of approval	June 06, 2013	
	· ·	Total Budget	Rs 1,49,92,488	
		Duration	30 Months	
		Subject Area	Reproductive Health	
	Approved with condition		_	
	International obesity consortium pilot study of cross-sectional predictors of body mass index			
.53	International obesity consortium pilot study of	r cross-sectional predicto	is of body mass index	
53	Principal Investigator	Funded by	is of body mass index	
53	, , ,	·	, 	
53	Principal Investigator	Funded by	, 	
53	Principal Investigator Dr. Rebecca Kuriyan Raj Associate Professor St. Johns Medical College, St. Johns Research Institute, St. Johns	Funded by	, 	
53	Principal Investigator Dr. Rebecca Kuriyan Raj Associate Professor St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health Sciences, Koramangala, Sarjapur	Funded by Tufts University, USA	, A	
53	Principal Investigator Dr. Rebecca Kuriyan Raj Associate Professor St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health	Funded by Tufts University, USA Date of approval	March 17, 2015	

.no.	Details of the Project		
154	Research on nephrotic syndrome		
	Principal Investigator	Funded by	
	Dr. Arvind Bagga Professor	UK-India Education a (UKIERI), UK	nd Research Initiative
	All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	Date of approval	March 08, 2013
	New Delhi - 110029	Total Budget	Rs 33,68,421
		Duration	24 Months
		Subject Area	Nephrology
	Approved with suggestion	•	
155	Towards a sustainable resource in stroke genetics from the four corners of India: the 4i study		
	Principal Investigator	Funded by	
	Dr. Kameshwar Prasad Professor	UK-India Education a (UKIERI), UK	nd Research Initiative
	Professor All India Institute of Medical		
	Professor	(UKIERI), UK Date of approval	June 06, 2013
	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	(UKIERI), UK	June 06, 2013 Rs 2,75,600
	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	(UKIERI), UK Date of approval	June 06, 2013
	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar,	(UKIERI), UK Date of approval Total Budget	June 06, 2013 Rs 2,75,600
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029 Development of a bacteriophage-based bio-co	(UKIERI), UK Date of approval Total Budget Duration Subject Area ontrol technology for the	June 06, 2013 Rs 2,75,600 24 Months Neurology
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	(UKIERI), UK Date of approval Total Budget Duration Subject Area	June 06, 2013 Rs 2,75,600 24 Months Neurology
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029 Development of a bacteriophage-based bio-co	(UKIERI), UK Date of approval Total Budget Duration Subject Area ontrol technology for the Funded by	June 06, 2013 Rs 2,75,600 24 Months Neurology treatment of cholera
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029 Development of a bacteriophage-based bio-co Principal Investigator Dr. B L Sarkar Scientist E National Institute of Cholera and	Date of approval Total Budget Duration Subject Area Ontrol technology for the Funded by UK-India Education a (UKIERI), UK(through	June 06, 2013 Rs 2,75,600 24 Months Neurology treatment of cholera and Research Initiative DST)
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029 Development of a bacteriophage-based bio-co Principal Investigator Dr. B L Sarkar Scientist E National Institute of Cholera and Enteric Diseases(NICED), P-33, CIT Road, Scheme XM, Beleghata,	Date of approval Total Budget Duration Subject Area Ontrol technology for the Funded by UK-India Education a (UKIERI), UK(through	June 06, 2013 Rs 2,75,600 24 Months Neurology treatment of cholera and Research Initiative and DST) September 16, 2013
156	Professor All India Institute of Medical Sciences(AIIMS), Ansari Nagar, New Delhi - 110029 Development of a bacteriophage-based bio-co Principal Investigator Dr. B L Sarkar Scientist E National Institute of Cholera and Enteric Diseases(NICED), P-33,	Date of approval Total Budget Duration Subject Area Ontrol technology for the Funded by UK-India Education a (UKIERI), UK(through	June 06, 2013 Rs 2,75,600 24 Months Neurology treatment of cholera and Research Initiative DST)

S.no.	Details of the Project		
157	Saving newborn lives in Uttar Pradesh through improved management of birth asphyxia: baseline survey		
	Principal Investigator	Funded by	
	Dr. Manoja Kumar Das Director Projects	United States Agency for International Development (USAID)/ Save the Children	
	The INCLEN Trust International & CHNRI, F-1/5, 2nd Floor, Okhla	Date of approval	March 10, 2014
	Industrial Area, Phase 1, New Delhi-110020	Total Budget	Rs 33,44,330
		Duration	4 Months
		Subject Area	Child Health
158	Effect of PAIN OUT feedback in improving the	post-operative acute pa	ain management
	Principal Investigator	Funded by	
	Dr. Babita Ghai	University Hospital Jena, Jena, Germany	
	Additional Professor		
	Postgraduate Institute of Medical Education and Research, Sector-		0
	12, Chandigarh - 160012	Date of approval	September 09, 2014 Rs 82,000
		Total Budget Duration	12 Months
		Subject Area	Neurology
		Subject Area	
159	Oral antihypertensive regimens for management of hypertension in pregnancy: a randomized trial comparing nifedipine, labetalol and methyldopa		
	Principal Investigator	Funded by	
	Dr. Shuchita Mundle	University of British (Columbia, Canada (grantee of
	Associate Professor	Bill and Melinda Gate	es Foundation)
	Government Medical College, Near Hanuman Nagar, Nagpur-440009	Date of approval	December 09, 2013
	падриг-ттоооо	Total Budget	Rs 30,40,000
		Duration	22 Months
		Subject Area	Reproductive Health
	Approved with conditions		

.no.	Details of the Project		
160	ROCK ON: Remediation of Cognition in Kids to Overcome Neglect		
	Principal Investigator	Funded by	
	Dr. Rajesh Sagar	University of Californ	ia, USA
	Professor		
	All India Institute of Medical		
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 09, 2014
		Total Budget	Rs 16,34,987
		Duration	12 Months
		Subject Area	Mental Health
161	Measuring education outcomes, food availabi observational Pune maternal nutrition study	lity and geographic locat	tion in the on-going
	Principal Investigator	Funded by	
	-		
	Prof. Chittaranjan S Yajnik	University of Cambridge, UK	
	Professor		
	KEM Hospital & Research Centre,6th Floor, Banco Coyaji	Data of annual	April 17, 2015
	Building, Rasta Peth, Pune-411011	Date of approval	None
		Total Budget Duration	24 Months
			Nutrition
		Subject Area	Nutrition
162	Measuring physical activity in the on-going observational Pune maternal nutrition study		
	Principal Investigator	Funded by	
	Prof. Chittaranjan S Yajnik	University College, L	ondon, UK
	Professor		
	KEM Hospital & Research		
	Centre,6th Floor, Banco Coyaji	Date of approval	April 17, 2015
		Date of approvar	•
	Centre,6th Floor, Banco Coyaji Building, Rasta Peth, Pune-411011	Total Budget	None
	Building, Rasta Peth,		•

S.no.	Details of the Project			
163	The International Fetal and Newborn Growth Standards for the 21st Century "INTERGROWTH-21st "Post Natal Infant Follow Up Study (PIFS) with added component Neurodevelopment Assessment at 2 years (NDA)			
	Principal Investigator	Funded by		
	Dr. Manorama Purwar	University of Oxford,	UK	
	Ex. Professor (O&G)			
	Government Medical College, B- 302, Neelgagan Housing Society,	Date of approval	September 16, 2013	
	Dhantoli, Nagpur-440012	Total Budget	None	
		Duration	24 Months	
		Subject Area	Reproductive Health	
164	Effect of maternal anaemia on pregnancy outcomes: a cohort study in Assam, India			
	Principal Investigator	Funded by		
	Prof. Manoj Kumar Choudhury	University of Oxford,	University of Oxford, UK	
	Registrar			
	Srimanta Sankaradeva University			
	of Health Sciences, Narakasur Hilltop, Bhangagarh,	Date of approval	September 09, 2014	
	Guwahati - 781032	Total Budget	Rs 5,80,000	
		Duration	12 Months	
			Reproductive Health	
		Subject Area		
165	Patients decisional control preferences in the	·	multi-center survey	
165	Patients decisional control preferences in the	·	multi-center survey	
165		e palliative care setting: A	, 	
165	Principal Investigator	e palliative care setting: A	, 	
165	Principal Investigator Dr. M A Muckaden Professor and Head Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-	e palliative care setting: A	, 	
165	Principal Investigator Dr. M A Muckaden Professor and Head Tata Memorial Hospital, Tata	e palliative care setting: A Funded by University of Texas,	USA	
165	Principal Investigator Dr. M A Muckaden Professor and Head Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-	e palliative care setting: A Funded by University of Texas, Date of approval	USA June 10, 2015	

S.no.	Details of the Project			
166	To study the impact of nutritional intervention in delaying the progression of cachexia to refractory cachexia in female cancer patients			
	Principal Investigator	Funded by		
	Dr. Sushma Bhatnagar	University of Westminster, UK		
	Head			
	All India Institute of Medical			
	Sciences(AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 16, 2013	
		Total Budget	Rs 1,20,000	
		Duration	60 Months	
		Subject Area	Oncology	
167	Prostate Specimen analysis - Lymph node positive multifocal disease			
	Principal Investigator	Funded by		
	Dr. Rajesh K Ahlawat	USC Norris Cancer F	Hospital, USA	
	Chairman			
	Medanta Kidney & Urology Institute,			
	Medanta, the Medicity, Setor - 38,	Date of approval	March 17, 2015	
	Gurgaon-122001	Total Budget	None	
		Duration	3 Months	
	Over dittion at Assessment	Subject Area	Oncology	
	Conditional Approval			
168	Insecticide Quantification Kits (IQK) for vector control programme in India			
100				
	Principal Investigator	Funded by		
	Principal Investigator Dr. Pradeep Das	Funded by Wellcome Trust, UK		
100	•			
	Dr. Pradeep Das Director Rajendra Memorial Research			
-	Dr. Pradeep Das Director Rajendra Memorial Research Institute of Medical		June 06, 2013	
	Dr. Pradeep Das Director Rajendra Memorial Research	Wellcome Trust, UK Date of approval Total Budget	June 06, 2013 Rs 3,09,26,420	
100	Dr. Pradeep Das Director Rajendra Memorial Research Institute of Medical Sciences(RMRIMS), Agam-kuan,	Wellcome Trust, UK Date of approval		

S.no.	Details of the Project				
169	m-WELLCARE: an integrated m-Health system for the prevention and care of chronic diseases				
	Principal Investigator	Funded by			
	Prof. Dorairaj Prabhakaran	Wellcome Trust, UK			
	Executive Director Center for Chronic Disease Control(CCDC), C1/52, Second Floor, Safdarjung Development				
		Date of approval	December 09, 2013		
	Area, New Delhi -110016	Total Budget	Rs 10,22,44,238		
		Duration	36 Months		
		Subject Area	m-Health		
170	Biological and social mechanisms of cardiovascular disease in a transitional rural community in India: Andhra Pradesh Children and Parents Study (APCAPS)				
	Principal Investigator	Funded by			
	Dr. G V S Murthy	Wellcome Trust, UK			
	Director				
	Indian Institute of Public Health- Hyderabad (PHFI), ANV Arcade, 1 Amar Co-operative Society, Kavuri	Date of approval	March 10, 2014		
	Hills, Madhapur, Hyderabad-	Total Budget	Rs 14,09,20,479		
	500033	Duration	60 Months		
		Subject Area	Cardiovascular Diseases		
.71	SPRING: Sustainable Programme Incorpora growth & survival	•			
71		•			
71	growth & survival	ating Nutrition & Games fo			
71	growth & survival Principal Investigator	ting Nutrition & Games fo			
71	Principal Investigator Dr. Gauri Divan	Funded by Wellcome Trust, UK Date of approval	r maximizing development, June 11, 2014		
71	Principal Investigator Dr. Gauri Divan Site Principal Investigator Sangath, H No 451 (168), Bhatkar Waddo, Socorro, Porvorim, Bardez,	Funded by Wellcome Trust, UK Date of approval Total Budget	June 11, 2014 Rs 7,92,98,964		
71	Principal Investigator Dr. Gauri Divan Site Principal Investigator Sangath, H No 451 (168), Bhatkar Waddo, Socorro, Porvorim, Bardez,	Funded by Wellcome Trust, UK Date of approval	r maximizing development, June 11, 2014		

S.no.	Details of the Project			
172	Large - scale (Phase III) evaluation of efficacy, fabric integrity and community acceptability of Olyset Plus long-lasting insecticidal nets compared with Olyset Net in India			
	Principal Investigator	Funded by		
	Dr. K Raghavendra	World Health Organia	zation(WHO)	
	Scientist E			
	National Institute of Malaria Research			
	(NIMR), Sector-8, Dwarka,	Date of approval	March 08, 2013	
	New Delhi-110077	Total Budget	Rs 40,00,000	
		Duration	36 Months	
		Subject Area	Malaria	
173	Large-scale (Phase III) evaluation of efficacy, fabric integrity and community acceptability of Perma Net 3.0 long-lasting insecticidal nets compared with Perma Net 2.0 in India			
	Principal Investigator	Funded by		
	Dr. H C Srivastava	World Health Organi	World Health Organization (WHO)	
	Scientist E			
	National Institute of Malaria			
	Research (NIMR), Field Station, Civil Hospital,	Date of approval	March 08, 2013	
	Nadiad - 387001	Total Budget	Rs 41,53,236	
		Duration	36 Months	
		Subject Area	Malaria	
174	Monitoring the therapeutic efficacy of anti-malarial medicines across International borders of India			
	Principal Investigator	Funded by		
	Dr. Neelima Mishra	World Health Organia	zation (WHO)	
	Scientist D			
	National Institute of Malaria Research(NIMR), Sector-8,	Date of approval	June 06, 2013	
	Dwarka, New Delhi-110077	Total Budget	Rs 1,07,19,863	
	NOW DOME 1100/1	Duration	18 Months	
		Subject Area	Malaria	

S.no.	Details of the Project			
175	Efficacy and safety of Artemether-Lumefantrine (AL) combination therapy for the treatment of uncomplicated <i>Plasmodium falciparum</i> malaria in 4 sites in India: Anuppur district, Madhya Pradesh, Jhabua district, Madhya Pradesh, Bastar district, Chhattisgarh and Palamu district, Jharkhand			
	Principal Investigator	Funded by		
	Dr. Neeru Singh	World Health Organiz	zation (WHO)	
	Director& Scientist G			
	Regional Medical Research Centre			
	for Tribals, Nagpur Road, Garha,	Date of approval	June 11, 2014	
	Jabalpur- 482003	Total Budget	Rs 69,35,560	
		Duration	12 Months	
		Subject Area	Malaria	
176	Field testing and evaluation of the efficacy of A regulator, as a mosquito larvicide in Bengaluru		ene) an insect growth	
	Principal Investigator	Funded by		
	Dr. U Sreehari	World Health Organization (WHO)		
	Scientist C			
	National Institute of Malaria			
	Research (NIMR) Field Unit, Nirmal Bhawan - ICMR Complex (II Floor),	Date of approval	June 11, 2014	
	Poojanahalli Road,	Total Budget	Rs 11,28,425	
	Kannamangala Post, Bangalore – 562110	Duration	9 Months	
	-	Subject Area	Malaria	
	The termination of study was approved by Chairman, HN 17^{th} April, 2015	MSC on 16 th February, 2015	and endorsed in meeting held on	
177	Field testing and evaluation of the efficacy of VectoMax FG as a mosquito larvicide in Goa, India			
	Principal Investigator	Funded by		
	Dr. Ashwani Kumar	World Health Organiz	zation (WHO)	
	Scientist F			
	National Institute of Malaria			
	Research (ICMR), Field Station, Panaji, Goa-403001	Date of approval	June 11, 2014	
		Total Budget	Rs 19,50,945	
		Duration	9 Months	
		Subject Area	Malaria	

S.no.	Details of the Project				
178	Comparative evaluation of a new test strip against the currently available ICT for the detection of filarial antigenaemia in humans				
	Principal Investigator	Funded by			
	Dr. P Jambulingam	World Health Organization (WHO)			
	Director & Scientist G				
	Vector Control Research Centre, Medical Complex, Indira Nagar,	Date of approval	December 08, 2014		
	Puducherry-605006	Total Budget	Rs 14,52,816		
		Duration	3 Months		
		Subject Area	Filariasis		
179	Field testing and evaluation of the efficacy and duration of effectiveness of a biolarvicide, Bactivec SC (<i>Bacillus thuringiensis var israllensis SH-14</i>), in Bengaluru, India				
	Principal Investigator	Funded by			
	Dr. U Sreehari Scientist C	World Health Organization Pesticide Evaluation Scheme (WHOPES)			
	National Institute of Malaria				
	Research (NIMR) Field Unit, Nirmal Bhawan - ICMR Complex (II Floor),	Date of approval	September 09, 2014		
	Poojanahalli Road,	Total Budget	Rs. 8,90,738		
	Kannamangala Post, Bangalore – 562 110	Duration	9 Months		
		Subject Area	Malaria		
	Studies for determination of insecticide resistance mechanisms and sibling species composition in <i>Anopheles culcifacies</i> in districts of Chhattisgarh and in other congruent states, India and assessment of malaria infection in CHC, Keshkal district Kondagaon, Chhattisgarh				
80	Anopheles culcifacies in districts of Chhattisga	rh and in other congrue	nt states, India and		
80	Anopheles culcifacies in districts of Chhattisga	rh and in other congrue	nt states, India and		
80	Anopheles culcifacies in districts of Chhattisga assessment of malaria infection in CHC, Keshl	rh and in other congrue cal district Kondagaon, Funded by	nt states, India and		
80	Anopheles culcifacies in districts of Chhattisga assessment of malaria infection in CHC, Keshler Principal Investigator Dr. K Raghavendra Scientist F National Institute of Malaria Research(NIMR), Sector-8,	rh and in other congrue cal district Kondagaon, Funded by World Health Organiz	ent states, India and Chhattisgarh		
80	Anopheles culcifacies in districts of Chhattisga assessment of malaria infection in CHC, Keshl Principal Investigator Dr. K Raghavendra Scientist F National Institute of Malaria	rh and in other congrue cal district Kondagaon, Funded by World Health Organia Scheme (WHOPES)	ent states, India and Chhattisgarh zation Pesticide Evaluation		
80	Anopheles culcifacies in districts of Chhattisga assessment of malaria infection in CHC, Keshler Principal Investigator Dr. K Raghavendra Scientist F National Institute of Malaria Research(NIMR), Sector-8, Dwarka,	rh and in other congrue cal district Kondagaon, Funded by World Health Organia Scheme (WHOPES) Date of approval	ent states, India and Chhattisgarh zation Pesticide Evaluation September 09, 2014		