## List of International Collaborative Research Projects Approved by HMSC during July, 2015 to July, 2017

S.no	Details of the Project			
1	A randomized, open label, two-arm, multicenter study comparing the efficacy, safety and tolerability of oral dydrogesterone 30mg daily versus crinone 8% intravaginal progesterone gel 90mg daily for Luteal Support in vitro-Fertilization (LOTUS II)			
	Principal Investigator	Funded by		
	Dr. Alka Kriplani	Abbott Laboratories	GmbH, Germany	
	Professor and Head			
	All India Institute of Medical			
	Sciences (AIIMS), Ansari Nagar, New Delhi -110029	Date of approval	June 08, 2016	
	ragar, new benn 110025	Total Budget	Rs 15, 00,000	
		Duration	6 Months	
		Subject Area	Reproductive Health	
2	Developing a Core-set of patient-reported outcomes in pancreatic Cancer (COPRAC): an international Delphi survey			
	Principal Investigator	Funded by		
	Dr. Shailesh V Shrikhande	Academic Medical (	Center, Netherlands	
	Professor & Head		,	
	Tata Memorial Hospital,Tata			
	Memorial Centre, Parel, Mumbai-400012	Date of approval	•	
	Wullibai-400012	Total Budget	Rs 2, 80,000	
		Duration	12 Months	
		Subject Area	Oncology	
3	Fast tracking Bangalore's response to HIV through a pilot community led testing model, the first in India			
	Principal Investigator	Funded by		
	Dr. Jacob Maarten Nijhof	Aids Fonds, Nether	lands	
	Technical Specialist			
	Swasti Health Resource Centre,	Data afternoon	h 00 0047	
	H.No. 19, 1st Main, 1st Cross, Ashwathnagar, Bengaluru -	Date of approval	June 22, 2017	
	560094	Total Budget  Duration	Rs 2, 21, 36,268	
			36 Months	
$\longmapsto$		Subject Area	HIV/AIDS/ STD	

S.no	Details of the Project			
4	Investigating potential of notch 3 and jagged-1 based therapy for epithelial ovarian cancer			
	Principal Investigator	Funded by		
	Dr. Pritha Ray	Anderson Cancer Center, USA		
	Assistant Professor			
	Tata Memorial Hospital, Tata	Data of approval	luna 22, 2017	
	Memorial Centre, Parel, Mumbai-400012	Date of approval	June 22, 2017 Rs 5,960,000	
		Total Budget  Duration	24 Months	
		Subject Area	Oncology	
		- Cubject Alcu	Chlodiogy	
5	TWILIGHT Study-Ticagrelor with Aspirin or alone in high risk patients after coronary intervention			
	Principal Investigator	Funded by		
	Dr. Neeraj Parakh	Astra Zenecea, UK		
	Assistant Professor			
	All India Institute of Medical			
	Sciences (AIIMS), Ansari Nagar, New Delhi -110029	Date of approval	September 07, 2016	
	ragar, new Benn 110020	Total Budget	Rs 37,500,000	
		Duration	18 Months	
	I	Subject Area	Cardiovascular	
6	Multicenter study of the accuracy of the BD MAX™MDR-TB assay for detaction of M. tuberculosis complex and mutations associated with resistance to rifampin or isoniazid			
	Principal Investigator	Funded by		
	Dr. Renu Bhardwaj	Becton Dickinson &	Company, USA	
	Professor and Head			
	B J Medical College and Sassoon General Hospital, Jai	Date of approval	March 08, 2017	
	Prakash Narayan Road, Pune-	Total Budget	Rs 80, 75,810	
	411001	Duration	14 Months	
		Subject Area	Tuberculosis	
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S.no	Details of the Project		
7	Adhesive sensors for detection of tuberculosis from skin		
	Principal Investigator	Funded by	
	Dr. Sarman Singh Professor & Head	Bill & Melinda Gates	s Foundation, USA
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi -110029	Date of approval Total Budget Duration Subject Area	September 16, 2015 Rs 31, 80,012 12 Months Tuberculosis
8	Baseline Assessment for Streptococcus pneumoniae of India Serotypes (BASIS)		
	Principal Investigator Funded by		
	Dr. Anand Manoharan Head	Bill & Melinda Gates Foundation, US	
	Pushpagiri Institute of Medical Sciences and Research Center, Tiruvalla - 689101	Date of approval Total Budget Duration Subject Area	September 16, 2015 Rs. 6, 85, 52,702 36 Months Child Health
	Approved with conditions	Oubject Area	Crilia Fleatin
9	Neonatal pneumonia predictors of mortality		
	Principal Investigator	Funded by	
	Dr. C. Suresh Kumar Professor of Pediatrics	Bill & Melinda Gates Foundation, US	
	Institute of Child Health, Niloufer Hospital, Osmania Medical College, Hyderabad- 500004	Date of approval Total Budget Duration Subject Area	September 16, 2015 Rs 1, 29, 51,225 24 Months Child Health

S.no	Details of the Project			
10	Surveillance for radiological pneumonia in children under 5 years of age in Uttar Pradesh and Bihar			
	Principal Investigator	Funded by		
	Dr. Shally Awasthi Professor	Bill & Melinda Gates	s Foundation, USA	
	King Georges Medical University (KGMU), Lucknow -	Date of approval	September 16, 2015	
	226003	Total Budget	Rs 53,842,000	
		Duration	42 Months	
		Subject Area	Pneumonia	
11	To develop acute respiratory infection treatment units (ATUs) and assess their utility in improving healthcare and research in pneumonia related morbidity and mortality in India			
	Principal Investigator	Funded by		
	Dr. S K Kabra	Bill & Melinda Gates	s Foundation, USA	
	Professor			
	All India Institute of Medical			
	Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 16, 2015	
	ragar, rew Benn 110020	Total Budget	Rs 2, 04, 611, 00	
		Duration	24 Months	
	Approved with conditions	Subject Area	Pneumonia	
	Approved with conditions			
12	Cost effectiveness analysis of Pneum through transmission dynamic modeling	, ,	ccines (PCV) in India	
	Principal Investigator	Funded by		
	Dr. Habib Hasan Farooqui	Bill & Melinda Gates	s Foundation, USA	
	Assistant Professor			
	Public Health Foundation of India (PHFI), Plot No. 47,	Date of approval	December 16, 2015	
	Sector - 44, Gurgaon - 122002	Total Budget	Rs 32, 71,825	
		Duration	12 Months	
		Subject Area	Pneumonia	

S.no	Details of the Project		
13	Monitoring and evaluating the planned technical support unit in UP		
	Principal Investigator	Funded by	
	Mr. Dharmendra Chandurkar	Bill & Melinda Gates	Foundation, USA
	Chief Knowledge Officer		
	Sambodhi Research & Communication Pvt. Ltd., O-2, 2nd & 3rd Floor, Lajpat Nagar II, New Delhi - 110024	Date of approval Total Budget Duration	December 16, 2015 Rs 1, 60, 00,000 36 Months
		Subject Area	Health System
	Approved with suggestions		
14	Development of KMC sensor for position and temperature		
	Principal Investigator Funded by		
	Dr. Prem Mony	Bill & Melinda Gates	Foundation, USA
	Professor & Head		
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health Sciences, Koramangala, Sarjapur	Date of approval Total Budget	March 14, 2016 Rs 1, 06, 74,300
	Road, Bangalore-560034	Duration	6 Months
		Subject Area	Maternal Health
15	Feasibility study: Tracking community mortality due to respiratory syncytial virus		
	Principal Investigator	Funded by	
	Dr. Mandeep S Chadha Scientist F  Bill & Melinda Gates Foundation, U		s Foundation, USA
	National Institute of Virology (NIV), 20-A, Dr.Ambedkar	Date of approval	June 08, 2016
	Road, Pune-411001	Total Budget	Rs 3, 33, 73,907
		Duration	36 Months

S.no	Details of the Project			
16	Identification of new biomarkers for neonatal hypoxic ischemic encephalopathy			
	Principal Investigator	Funded by		
	Dr. Niranjan Thomas	Bill & Melinda Gates	Foundation, USA	
	Professor			
	Christian Medical College & Hospital, Vellore- 632004	Date of approval	June 08, 2016	
	1.165p.ta.i, 16.1616 65 <u>2</u> 65 .	Total Budget	Rs 6, 42,080	
		Duration	36 Months	
		Subject Area	Neurosciences	
17	A community based study to compare the safety, efficacy and acceptability of a triple drug regimen (Ivermectin, Diethylcarbamazine and Albendazole) with a two-drug regimen (Diethylcarbamazine and Albendazole) for lymphatic filariasis elimination			
	Principal Investigator Funded by			
	Dr. P Jambulingam	Bill & Melinda Gates	Foundation, USA	
	Director			
	Vector Control Research			
	Centre, Medical Complex, Indira Nagar, Puducherry-	Date of approval	September 07, 2016	
	605006	Total Budget  Duration	Rs 2, 93, 15,400 18 Months	
		Subject Area	Filariasis	
		Subject Area	Filatiasis	
18	Comprehensive resistance prediction for (CRyPTIC)	or tuberculosis: an in	ternational consortium	
	Principal Investigator	Funded by		
	Dr. Nerges Mistry	Bill & Melinda Gates	Foundation, USA	
	Director			
	The Foundation for Medical			
	Research, 84-A, R.G. Thadani Marg, Worli, Mumbai - 400018	Date of approval	September 07, 2016	
		Total Budget	Rs 1, 32, 59,610	
		Duration	18 Months	
$\vdash \vdash \vdash$		Subject Area	Tuberculosis	

S.no	Details of the Project			
19	Evaluation of the Salamati Project: A pilot to increase demand for and access to modern contraceptive methods, including injectable, in the public sector in Haryana			
	Principal Investigator	Funded by		
	Dr. Kultar Singh	Bill & Melinda Gates	s Foundation, USA	
	Chief Executive Officer			
	Sambodhi Research &	Date of engravel	Contombor 07, 2016	
	Communication Pvt. Ltd., C-126, Sector - 2, Noida - 201301	Date of approval	September 07, 2016 Rs 12,51,9900	
	,	Total Budget  Duration	18 Months	
		Subject Area	Reproductive Health	
			Toproductive Health	
20	Group B streptococcus colonization in mother-newborn dyads and association with anti-capsular serotype-specific antibodies in low and middle income South Asian and African countries			
	Principal Investigator	Funded by		
	Dr. Sridhar Santhanam	Bill & Melinda Gates	s Foundation, USA	
	Professor			
	Christian Medical College &		D 1 00 0040	
	Hospital, Vellore- 632004	Date of approval	December 08, 2016	
		Total Budget  Duration	Rs 1, 21, 98,530.26 12 Months	
		Subject Area	Maternal Health	
		Subject Area	ivialerriai rieailir	
21	Developing a network driven community based HIV testing model to increase uptake of HIV testing among rural, unreached FSWs in Kolhapur district, Maharashtra [The NeCHT study].			
	Principal Investigator	Funded by		
	Dr. Sheela Godbole	Bill & Melinda Gates	s Foundation, USA	
	Scientist E			
	National AIDS Research Institute (NARI), G-73 Bhosari	Date of approval	March 08, 2017	
	Industrial Estate, Bhosari, Pune-411026	Total Budget	Rs 17, 42,400	
	1 dilo-7 1 1020	Duration	10 Months	
		Subject Area	HIV/AIDS/ STD	

S.no	Details of the Project			
22	Evaluating 99 DOTS Novel Strategy for monitoring adherence of TB medication			
	Principal Investigator	Funded by		
	Dr. Beena Thomas Scientist E National Institute for Research	Bill & Melinda Gates Foundation, U		
	in Tuberculosis (NIRT), Chetpet, Chennai - 600031	Date of approval Total Budget Duration Subject Area	March 08, 2017 Rs 1, 50, 33,986 19 Months Tuberculosis	
	Approved with suggestions			
23	India State-level Disease Burden Initiativ	Disease Burden Initiative		
	Principal Investigator Funded by			
Dr. Lalit Dandona  Distinguished Research Professor  Bill & Meli		Bill & Melinda Gate	s Foundation, USA	
	Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002	Date of approval Total Budget Duration Subject Area	March 08, 2017 Rs. 2, 80, 52,000 24 Months NCD Surveillance	
24	Effects of environmental enteric dysfunction metabolism and protein synthesis	tion on protein digesti	ibility, amino acid	
	Principal Investigator	Funded by		
	Dr. Aruna V Kurpad Professor	Bill & Melinda Gates Foundation,		
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-560034	Date of approval Total Budget Duration Subject Area	June 22, 2017 Rs 2, 50, 04,214 24 Months Nutrition	

S.no	Details of the Project			
25	National surveillance system for enteric fever in India			
	Principal Investigator	Funded by		
	Dr. Gagandeep Kang Professor	Bill & Melinda Gates	Foundation, USA	
	Christian Medical College & Hospital, Ida Scudder Road, Vellore-632004	Date of approval Total Budget Duration Subject Area	June 22, 2017 Rs 70, 28, 00,340 36 Months Gastroenterology	
26	Testing the feasibility of integrated approaches to interrupt the transmission of soil-transmitted helminthes (STH): The DeWorm3 project			
	Principal Investigator Funded by			
	Dr. Gagandeep Kang Professor	Bill & Melinda Gates	Foundation, USA	
	Christian Medical College & Hospital, Ida Scudder Road, Vellore-632004	Date of approval Total Budget	June 22, 2017 Rs 22, 69, 39,115	
		Duration	84 Months	
	Approved with suggestions	Subject Area	Gastroenterology	
27	The WHO ACTION (Antenatal Corticosteroids for Improving Outcomes in preterm Newborns) Trials ACTION-I Trial- A65913: A multi-country, multi-centre, two-arm parallel, double-blind, placebo-controlled, randomized trial of antenatal corticosteroids for women at risk of imminent birth in the early preterm period in health facilities in low-resource settings to improve newborn outcomes			
	Principal Investigator	Funded by		
	Dr. Shivaprasad S Goudar Professor and Head	Bill & Melinda Gates	Foundation, USA	
	Jawaharlal Nehru Medical College, JNMC Campus, Nehru Nagar, Belgaum-590010	Date of approval Total Budget Duration Subject Area	June 22, 2017 Rs 5, 44, 55,739 24 Months Child Health	
			2	

S.no	Details of the Project				
28	The WHO ACTION (Antenatal Corticosteroids for Improving Outcomes in preterm Newborns) Trials, WHO ACTION - II TRIAL - A65916: A multi country, multi centre, two arm, parallel, double-blind, placebo-controlled, randomized trial of antenatal corticosteroids for women at risk of imminent birth in the late preterm period in hospital in low-resources countries to improve newborn outcomes				
	Principal Investigator	Funded by			
	Dr. Shivaprasad S. Goudar	Bill & Melinda Gates Foundation, USA			
	Professor and Head	Data of approval	luno 22, 2017		
	Jawaharlal Nehru Medical	Date of approval	June 22, 2017 Rs 5, 44, 55,739		
	College, JNMC Campus, Nehru Nagar, Belgaum-590010	Total Budget  Duration	24 Months		
	Nagar, Deigadin-550010	Subject Area	Maternal Health		
		Oubject Area	materrial Health		
29	Mixed longitudinal/cross-sectional study of body composition of infants from birth to 24 months from Bangalore, India				
	Principal Investigator	Funded by			
	Dr. Rebecca Kuriyan Raj	Bill and Melinda Ga	tes Foundation, USA		
	Associate Professor	through International Atomic Energy			
	St. Johns Medical College, St.	Agency, Austria			
	Johns Research Institute, St. Johns National Academy of Health	Date of approval	June 22, 2017		
	Sciences, Koramangala, Sarjapur	Total Budget	Rs 91, 56,441		
	Road, Bangalore-560034	Duration	24 Months		
		Subject Area	Nutrition		
30	Extended follow-up of the participants evaluate the safety & effectiveness of 2 cervical cancer				
	Principal Investigator	Funded by			
	Dr. Neerja Bhatla Professor All India Institute of Medical	Bill and Melinda Gates Foundation, US through International Agency for Reseat on Cancer (IARC), France			
	Sciences (AIIMS), Ansari	Date of approval	June 22, 2017		
	Nagar, New Delhi - 110029	Total Budget	Rs 17,586		
		Duration	60 Months		
		Subject Area	Oncology		

S.no	Details of the Project			
31	Impact of carbapenem resistance on outcomes of bloodstream infection developing countries: A prospective cohort study (PANORAMA)			
	Principal Investigator	Funded by		
Dr. Chimanjita Phukan BioMeri		BioMerieux, France	)	
	Associate Professor			
	Guwahati Medical College and		D 1 00 0040	
	Hospital, Guwahati - 781005	Date of approval	December 08, 2016	
		Total Budget	Rs 30,000	
		Duration	18 Months	
		Subject Area	Anti Microbial	
32	In vitro testing of candidate drugs against malaria parasites in India			
	_			
	Dr. Anup Anvikar	Bionanza Inc., UK		
	Scientist D	,		
	National Institute of Malaria			
	Research (NIMR), Sector-8,	Date of approval	September 07, 2016	
	Dwarka, New Delhi-110077	Total Budget	Rs 11, 24,200	
		Duration	12 Months	
		Subject Area	Malaria	
33	India veterinary field epidemiology train	ing program		
	Principal Investigator	Funded by		
	Dr. SM Mehendale	Biosecurity Engage	ement Program, US	
	Director			
	National Institute of			
	Epidemiology, R-127, 3rd Avenue, Tamil Nadu Housing	Date of approval	March 14, 2016	
	Board Ayapakkam, Chennai-	Total Budget	Rs 1, 32, 06,204	
	600031	Duration	24 Months	
$\vdash \vdash \vdash$		Subject Area	Capacity Building	

S.no	Details of the Project			
34	AMIR-PepKit IVD: R & D of a peptide-based - diagnostic kit for an early detection of a fatal immune response in acute myocardial infarction patients			
	Principal Investigator	Funded by		
	Dr. Savita Yadav Additional Professor All India Institute of Medical	Biotechnology Industry Research Assistance Council (BIRAC), India		
	Sciences (AIIMS), Ansari	Date of approval	December 16, 2015	
	Nagar, New Delhi -110029	Total Budget	Rs 72, 85,000	
		Duration	24 Months	
		Subject Area	Cardiovascular	
35	Learning mechanical ventilation principles from a virtual mechanical ventilator versus a standard pediatric intensive care unit rotation: Prospective multicenter interventional pre-post crossover study design			
	Principal Investigator Funded by			
	Dr. Ramesh Kumar Assistant Professor	Boston University School of Medicine, Boston, USA		
	Jawaharlal Institute of Postgraduate Medical Education & Research (JIPMER), Puducherry- 605006	Date of approval	March 14, 2016	
		Total Budget	Nil	
	. addonony cocco	Duration	12 Months	
		Subject Area	Child Health	
36	Childhood and young adult predictors of years in the New Delhi and Vellore Birth	•	and function at age 45	
	Principal Investigator	Funded by		
	Dr. D Prabhakaran	British Heart Found	ation, UK	
	Executive Director			
	Centre for Chronic Disease			
	Control (CCDC) 4th Floor, Plot	Date of approval	March 14, 2016	
	no. 47, Sector – 44, Gurgaon - 122002	Total Budget	Rs 3, 12, 18,426	
		Duration	36 Months	
$\square$		Subject Area	Cardiovascular	

S.no	Details of the Project		
37	HIP fracture accelerated surgical treatment and care track (HIP ATTACK) trial		
	Principal Investigator	Funded by  Canadian Institutes of Health Research (CIHR), Canada	
	Dr. Sharanu Patil Director		
	Sparsh Hospital, #29/P2, Bommasandra Industrial Area,	Date of approval	June 08, 2016
	Hosur Road, Bangalore - 560099	Total Budget	Rs 25, 955, 00
	300099	Duration	30 Months
		Subject Area	Surveillance
38	TRICS-III: Transfusion Requirements in Cardiac Surgery. An international, multicentre, randomized controlled trail to assess transfusion thresholds in patients undergoing cardiac surgery		
Principal Investigator Funded by			
	Dr. Muralidhar Kanchi  Director  Canadian Institutes of Health Res (CIHR), Canada		of Health Research
	Narayana Institute of Cardiac Sciences, Narayana Hrudayalaya Foundations, No. 258/A	Date of approval	June 08, 2016
	Bommasandra Industrial Area,	Total Budget	Rs 22, 99,321
	Hosur Road, Bangalore - 560099	Duration	54 Months
		Subject Area	Cardiovascular
39	Burden antibiotic resistance in neonates BARNADS)	from developing soci	eties (short name
	Principal Investigator	Funded by	
	Dr. Sulagna Basu	Cardiff University, U	JK
	National Institute of Cholera and Enteric Diseases (NICED), P-33, CIT Road, Scheme XM, Beliaghata, Kolkata-700010	Date of approval Total Budget Duration Subject Area	March 08, 2017 Rs 1, 72, 57,000 18 Months Anti Microbial

S.no	Details of the Project			
40	A pilot study to identify the influence of IL-28b gene polymorphisms and IFN- $\lambda$ levels on TH-17 cells in HIV patients presenting with IRIS			
	Principal Investigator	Funded by		
	Dr. Rajesh Kannangai Professor	Center for AIDS Research (CFAR), Boston USA		
	Christian Medical College & Hospital, Vellore- 632004	Date of approval	June 08, 2016	
	1.0551.00., 10010 002001	Total Budget	Rs 15, 00,000	
		Duration	24 Months	
		Subject Area	HIV/AIDS/ STD	
41	Membership in CIBMTR (Center for International Blood & Marrow Transplant and Research) for Transplant Essential Data (TED level) program			
	Principal Investigator Funded by			
	Dr. Biswajit Dubashi	Center for International Blood & Marrow		
	Associate Professor	Transplant and Res Milwaukee and Minr	` ,	
	Jawaharlal Institute of Postgraduate Medical Education	Date of approval	December 16, 2015	
	& Research (JIPMER), Puducherry- 605006	Total Budget	Nil	
	Fuduciieny- 003000	Duration	60 Months	
		Subject Area	Oncology	
42	Reduction and refined understanding violence and control scale (IFVCS)	of the psychometric	s of the Indian family	
	Principal Investigator	Funded by		
	Dr. Seema Sahay Scientist F	Center on Gender Equity and Health University of California, San Diego School of Medicine, USA		
	National AIDS Research Institute (NARI), G-73 Bhosari	·	June 22, 2017	
	Industrial Estate, Bhosari,	Total Budget	Nil	
	Pune-411026	<del>_</del>	12 Months	
			Social & Behavioral Research	
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S.no	Details of the Project		
43	Impact assessment study of rotavirus vaccine linked to the national rotavirus surveillance network and intussusception surveillance in India		
	Principal Investigator	Funded by	
	Dr. Gagandeep Kang Professor	Centers for Disease Atlanta, USA	Control and Prevention,
	Christian Medical College & Hospital, Vellore- 632004	Date of approval	July 03, 2015
		Total Budget	Rs 10, 37, 62,828
		Duration	48 Months
		Subject Area	Diarrheal Diseases
44	Enhancing bio-risk mitigation awareness in public health community and creating laboratory networks for enhanced diagnostic capabilities to deal with surveillance and outbreaks of high-risk group viral pathogens causing viral hemorrhagic fevers and respiratory infections		
	Principal Investigator  Dr. D T Mourya  Director	Funded by Centers for Disease Atlanta, USA	· Control and Prevention,
	National Institute of Virology (NIV), 20-A, Dr.Ambedkar	Date of approval	September 16, 2015
	Road, Pune-411001	Total Budget	Rs 46, 43, 00,000
		Duration	60 Months
		Subject Area	Infectious Diseases
45	Capacity building and strengthening of prevent antimicrobial resistance in India	of hospital infection	control to detect and
	Principal Investigator	Funded by	
	Dr. Purva Mathur Additional Professor	Centers for Disease Atlanta, USA	· Control and Prevention,
	All India Institute of Medical Sciences (AIIMS), Ansari	Date of approval	December 16, 2015
	Nagar, New Delhi -110029	Total Budget	Rs 9, 69, 01,552
		Duration	60 Months
		Subject Area	Anti Microbial

S.no	Details of the Project		
46	Model district for public health preparedness surveillance and response: multi strategic integrated approach in Tamil Nadu, India		
	Principal Investigator	Funded by	
	Dr. Manoj Murhekar Scientist G National Institute of	Centers for Disease Atlanta, USA	Control and Prevention,
	Epidemiology, R-127, 3rd	Date of approval	December 16, 2015
	Avenue, Tamil Nadu Housing Board Ayapakkam, Chennai-	Total Budget	Rs 5, 35, 75,508
	600031	Duration	60 Months
		Subject Area	Public Health
47	Protecting and improving public health globally: Building laboratory, surveillance and workforce capacity to detect, respond to, and prevent drug resistant tuberculosis in India		
	Principal Investigator Funded by		
	Dr. Uma Devi K R Scientist D & HOD	Centers for Disease Atlanta, USA	e Control and Prevention,
	National Institute for Research in Tuberculosis (NIRT),	Date of approval	December 16, 2015
	Chetpet, Chennai - 600031	Total Budget	Rs 6, 90, 00,000
		Duration	60 Months
		Subject Area	Tuberculosis
48	Social mixing patterns in a rural community of Haryana and its influence on respiratory infections		
	Principal Investigator	Funded by	
	Dr. Anand Krishnan	Centers for Disease	Control and Prevention,
	Professor	Atlanta, USA	,
	All India Institute of Medical		
	Sciences (AIIMS), Ansari	Date of approval	December 16, 2015
	Nagar, New Delhi - 110029	Total Budget	Rs 1, 47, 11,236
		Duration	15 Months
		Subject Area	Respiratory Health

S.no	Details of the Project			
49	Providing laboratory support for surveillance of Japanese Encephalitis in India			
	Principal Investigator	Funded by		
	Dr. Vasanthapuram Ravi Dean	Centers for Disease Atlanta, USA	Control and Prevention,	
	National Institute of Mental Health and Neuroscience, Bangalore- 560029	Date of approval Total Budget Duration Subject Area	June 08, 2016 Rs 9, 75, 51,160 36 Months Japanese Encephalitis	
50	Early bactericidal activity of anti-Tuberculosis drugs			
	Principal Investigator	Funded by		
	Dr. K R Uma Devi Scientist D	Centers for Disease Atlanta, USA	Control and Prevention,	
	National Institute for Research in Tuberculosis (NIRT), Chetpet, Chennai - 600031	Date of approval Total Budget	December 08, 2016 Rs 2, 02, 52,132	
		Duration Subject Area	36 Months Tuberculosis	
		,		
51	International pregnancy cohort study to evaluate the effect of influenza virus infectio on pregnancy and prenatal outcomes and estimate the vaccine preventabl incidence of influenza during pregnancy among women in low-and middle-incom countries			
	Principal Investigator	Funded by		
	Dr. Archana Patel Program Director and CFO	Centers for Disease Atlanta, USA	Control and Prevention,	
	LEPRA Society, Blue Peter Research Center, Near TEC building, Hyderabad-501301	Date of approval	March 08, 2017	
	zananig, riyasiabaa oo loo i	Total Budget Duration Subject Area	Rs 1, 23, 26,340 36 Months Maternal Health	
	Approved with suggestions	Subject Area	Maternal Health	
	pp. oroa mar ouggoodono			

S.no	Details of the Project		
52	Establishing a network of population elderly persons in India	based influenza sur	veillance platforms for
	Principal Investigator	Funded by	
	Dr. Anand Krishnan Professor	Centers for Disease Atlanta, USA	e Control and Prevention,
	All India Institute of Medical Sciences (AIIMS), Ansari	Date of approval	June 22, 2017
	Nagar, New Delhi - 110029	Total Budget	Rs 4, 03, 00,000
		Duration	12 Months
		Subject Area	Influenza
53	Cell-Free DNA for Non-Invasive prenata	ll testing for beta-hem	oglobinopathies
	Principal Investigator	Funded by	
	Dr. Reena Das Professor	Children's Hospital Institute, USA	Oakland Research
	Postgraduate Institute of Medical Education and	Date of approval	June 22, 2017
	Research, Sector-12,	Total Budget	Rs 35, 69,972.49
	Chandigarh - 160012	Duration	60 Months
		Subject Area	Next Generation Sequencing
54	Pediatric acute respiratory distress synd	rome incidence and e	pidemiology (PARDIE)
	Principal Investigator	Funded by	
	Dr. Lakshmi Shobhavat	Children's Hospitals	s, LA, USA
	Assistant Professor		
	Bal Jerbai Wadia Hospital for		D   00 00:00
	Children, Parel, Mumbai - 400012	Date of approval	December 08, 2016
		Total Budget	Nil
		Duration	12 Months
$\sqcup$		Subject Area	Child Health

S.no	Details of the Project			
55	A pilot study to evaluate impact of a Tobacco Registry in epidemiological evaluation and primary prevention of Head and Neck Cancers			
	Principal Investigator	Funded by  Conquer Cancer Foundation of America Society of Clinical Oncology, USA		
	Dr. Amit Bahl Associate Professor			
	Postgraduate Institute of Medical Education and	Date of approval	December 08, 2016	
	Research, Sector-12,	Total Budget	Rs 11, 67,480	
	Chandigarh - 160012	Duration	12 Months	
		Subject Area	Oncology	
56	A multicenter, open -label randomised trial to assess the efficacy, safety and colerability of triple artemisinin-based combination therapies (TACTs), compared to artemisinin-based combination therapies (ACTs) in uncomplicated falciparum malaria and to map the geographical spread of artemisinin and partner drug resistance			
	Principal Investigator	Funded by		
	Dr. Anup Anvikar	Department for International Development,		
	Scientist E	UK		
	National Institute of Malaria Research (NIMR), Sector-8,	Date of approval	December 16, 2015	
	Dwarka, New Delhi-110077	Total Budget	Rs 2, 04, 92,841	
		Duration	36 Months	
		Subject Area	Malaria	
		,		
57	PRIME:Programme for Improving Menta	l Health Care		
	Principal Investigator	Funded by		
	Dr. Vikram Patel Professor	Department for International Development, UK		
	Sangath Centre, 841/1 Alto Porvorim, Goa-403521	Date of approval	December 16, 2015	
		Total Budget	Rs 3, 29, 11,280	
		Duration	6 Years	
		Subject Area	Mental Health	
	Approved with suggestions			

S.no	Details of the Project		
58	Nurses empowerment for health action (NEHA) through needs based continuing professional development programs		
	Principal Investigator	Funded by  Department for International Developmen UK	
	Dr. Prem Mony Principal Investigator		
	St.Johns Medical College, St. Johns Research Institute, St.	Date of approval	March 14, 2016
	Johns National Academy of Health Sciences,	Total Budget	Rs 6, 81,132.67
	Koramangala,Sarjapur Road,	Duration	9 Months
	Bangalore-560034	Subject Area	Child Health
59	International Medical Education in Palliative Care-Research on Undergraduates Education Outcome-IMEP-RU-India		
	Principal Investigator Funded by		
	Dr. Subhash Tarey	Department of Palliative Medicine, Germany	
	Chair of Palliative Medicine		
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of	Date of approval	September 07, 2016
	Health Sciences, Koramangala,	Total Budget	Rs 1, 40,000
	Sarjapur Road, Bangalore- 560034	Duration	2 Months
	500034	Subject Area	Miscellaneous
60	Cohort observational study to estimate the prevalence of post kala-azar derma leishmaniasis (PKDL) in visceral leishmaniasis (VL) patients treated with three regimens in Bihar		
	Principal Investigator	Funded by	
	Dr. Pradeep Das Director	Drugs for Neglected Diseases Initiative (DNDi), Switzerland	
	Rajendra Memorial Research Institute of Medical Sciences	Date of approval	March 14, 2016
	(RMRIMS), Agam-kuan,	Total Budget	Rs 46, 97,000
	Patna-800007	Duration	24 Months
		Subject Area	Leishmaniasis

S.no	Details of the Project			
61	An open label, randomized, clinical trial of two regimens to assess the safety efficacy for treatment of PKDL patients in the Indian subcontinent			
	Principal Investigator	Funded by		
	Dr. Shyam Sunder Professor  Drugs for Neglected Diseases Initia (DNDi), Switzerland			
	Institute of Medical Sciences, Banaras Hindu University,	Date of approval	June 22, 2017	
	Varanasi-221005	Total Budget	Rs 69, 28,750	
		Duration	24 Months	
		Subject Area	Leishmaniasis	
62	Collaborative effort to understanding changes in fanconi anemia (FA)	ollaborative effort to understanding and characterization of novel molecula nanges in fanconi anemia (FA)		
Principal Investigator Funded by				
	Dr. Babu Rao Vundinti	DST – JSPS, India		
	Scientist E			
	KEM Hospital campus, Parel,			
	Mumbai - 400021	Date of approval	December 16, 2015	
		Total Budget	Rs 7, 52,000	
		Duration	24 Months	
		Subject Area	Hematology	
63	A side by side comparison of a transpection in a 100 patient pilot stud screening	•		
	Principal Investigator	Funded by		
	Dr. Neerja Bhatla	Duke Clinical Resea	arch Institute, Duke	
	Professor	University, USA	·	
	All India Institute of Medical			
	Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	March 08, 2017	
	riagai, new Delill - 110029	Total Budget	Rs 7, 76,347	
		Duration	06 Months	
		Subject Area	Oncology	

The molecular landscape of diffuse large			
The molecular landscape of diffuse large B-cell lymphomas on the Indian - sub-continent			
Principal Investigator	Funded by  Duke Global Health Institute (DGHI) and the Duke Cancer Institute (DCI), USA		
Dr. Manju Sengar Professor			
nata Memorial Hospital, nata Memorial Centre, Parel,	Date of approval	December 08, 2016	
Mumbai-400012	Total Budget	Rs 29, 87,800	
	Duration	36 Months	
	Subject Area	Oncology	
Approved with suggestions			
Innovative M-health led Participatory Approach to Comprehensive screening and Treatment of Diabetes: IMPACT - Diabetes		nsive screening and	
Principal Investigator	Funded by		
· · · · · · · · · · · · · · · · · · ·		ndation for Studies in nany	
The George Institute for Global Health India, 219-221, Splendor Forum, Plot No. 3, Jasola District Centre, New	Date of approval Total Budget	December 08, 2016 Rs 75, 01,200	
Delhi - 110025		15 Months	
	Subject Area	Diabetes	
Genomic and lifestyle predictors of foetal outcome relevant to diabetes and obe and their relevance to prevention strategies in South Asian people (GIFTS)		-	
Principal Investigator	Funded by		
Prof. Chittaranjan S Yajnik Professor KEM Hospital & Poscarch	European Union		
Centre, 6th Floor, Banco	Date of approval	July 15, 2015	
Coyaji Building, Rasta Peth, Pune-411011	Total Budget	Rs 1, 49, 60,000	
	Duration	36 Months	
	Subject Area	Diabetes	
	Dr. Manju Sengar Professor Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-400012  Approved with suggestions Innovative M-health led Participatory App Treatment of Diabetes: IMPACT - Diabet  Principal Investigator  Prof. Vivekanand Jha Executive Director The George Institute for Global Health India, 219-221, Splendor Forum, Plot No. 3, Jasola District Centre, New Delhi - 110025  Genomic and lifestyle predictors of foeta and their relevance to prevention strateg  Principal Investigator  Prof. Chittaranjan S Yajnik Professor  KEM Hospital & Research Centre, 6th Floor, Banco Coyaji Building, Rasta Peth,	Dr. Manju Sengar Professor Tata Memorial Hospital, Tata Memorial Centre, Parel, Mumbai-400012  Approved with suggestions  Innovative M-health led Participatory Approach to Compreher Treatment of Diabetes: IMPACT - Diabetes  Principal Investigator Prof. Vivekanand Jha Executive Director The George Institute for Global Health India, 219-221, Splendor Forum, Plot No. 3, Jasola District Centre, New Delhi - 110025  Principal Investigator Principal Investigator Funded by European Foundati Diabetes, Germany  Total Budget Duration Subject Area  Genomic and lifestyle predictors of foetal outcome relevant to and their relevance to prevention strategies in South Asian per  Principal Investigator Prof. Chittaranjan S Yajnik Professor KEM Hospital & Research Centre, 6th Floor, Banco Coyaji Building, Rasta Peth, Pune-411011  Date of approval Total Budget	

S.no	Details of the Project		
67	Creating and enhancing TRUST worthy responsible and equitable partnerships in International research		
	Principal Investigator	Funded by	
	Dr. Vasantha Muthuswamy	European Union	
	Forum for Ethics Review Committees in India (FERCI), Coimbatore (Tamil Nadu) - 641037	Date of approval Total Budget Duration Subject Area	December 16, 2015 Rs 1, 05, 10,941 36 Months Bioethics
68	Family -based intervention to improve healthy lifestyle and prevent Type 2 Diabetes amongst South Asians with central obesity and prediabetes		
	Principal Investigator	Funded by	
	Dr. Sujeet Jha	European Union	
	Director		
	Institute of Endocrinology, Diabetes & Metabolism, Max	Date of approval	March 14, 2016
	Super Speciality Hospital, 2,	Total Budget	Rs 1, 95, 51,685.23
	Press Enclave Road, Saket, New Delhi - 110017	Duration	36 Months
		Subject Area	Diabetes
69	Emerging mental health systems in low-a	and middle-income co	ountries (EMERALD)
	Principal Investigator	Funded by	
	Dr. Rahul Shidhaye	European Union	
	Research Scientist		
	Public Health Foundation of	Data of conveyed	Contombor 07, 2016
	India (PHFI), Tower No.4 Commerical Complex, C-9	Date of approval Total Budget	September 07, 2016 Rs 1, 25, 94,495
	Vansant Kunj, New Delhi - 110070	Duration	60 Months
	110070	Subject Area	Mental Health

S.no	Details of the Project			
70	ESPAC-4: European Study Group for Pancreatic Cancer - Trial 4. Combination versus single agent chemotherapy in respectable pancreatic ductal and periampullary cancers.			
	Principal Investigator	Funded by		
	Dr. Shailesh Vinayak Shrikhande Professor	Fellowship for Family Planning, USA		
	Tata Memorial Hospital, Tata Memorial Centre (TMC), Mumbai- 400012	Date of approval Total Budget	September 16, 2015 Rs 25, 00,000	
		Duration	7 Years	
		Subject Area	Oncology	
71	Perception of Reversible and Permanent Contraception in India (POPI)			
	Principal Investigator	Funded by		
	Dr. Alka Kriplani	Fellowship for Fami	ily Planning, USA	
	Professor and Head	'	<i>y 0.</i>	
	All India Institute of Medical			
	Sciences (AIIMS), Ansari Nagar, New Delhi -110029	Date of approval	September 16, 2015	
	Nagar, New Dellii - 1 10025	Total Budget	Rs 3, 88,938	
		Duration	6 Months	
		Subject Area	Reproductive Health	
72	A FERCAP survey of what information informed consent forms in biomedical re		s would like to know in	
	Principal Investigator	Funded by		
	Dr. Roli Mathur Scientist E	Forum for Ethical Review Committee in the Asian and Western Pacific region		
	National Centre for Disease			
	Informatics and Research (ICMR),	Date of approval	June 22, 2017	
	Kannamangala Post, Bangalore - 562110	Total Budget	Rs 15, 33,600	
	-	Duration	8 Months	
i 1		Subject Area	Bioethics	

S.no	Details of the Project		
73	Multicentre study to assess the operational characteristics of the Truenat MTB and RIF assays in intended settings of use		
	Principal Investigator	Funded by	
	Dr. NS Gomathi Scientist C	Foundation for Innovative New Diagnostic Switzerland	
	National Institute for Research in Tuberculosis (NIRT),	Date of approval	June 22, 2017
	Chetpet, Chennai - 600031	Total Budget	Rs 1, 68,050
		Duration	6 Months
		Subject Area	Tuberculosis
74	Point-of-Care GeneXpert - Omni Implementation for Tuberculosis: The POINT Trial		
	Principal Investigator	Funded by	
	Dr. V V Banu Rekha Scientist D	Foundation for Innovative New Diagnostic Switzerland	
	National Institute for Research in Tuberculosis (NIRT),	Date of approval	June 22, 2017
	Chetpet, Chennai - 600031	Total Budget	Rs 83, 53,022
		Duration	18 Months
		Subject Area	Tuberculosis
		, casjoot / ii ca	1 42010410010
75	FPID-NIIH Center for diagnosis of PID Primary Immunodeficiency diseases		ency diseases
	Principal Investigator	Funded by	
	Dr. Manisha Madkaikar Director	Foundation for Primary Immunodeficience Diseases (FPID), USA	
	KEM Hospital campus, Parel, Mumbai - 400021	Date of approval	June 08, 2016
		Total Budget	Nil
		Duration	12 Months
		Subject Area	Diarrhoeal Diseases

S.no	Details of the Project		
76	A phase 2, open label, multicenter, multi-cohort, single arm study to investigate the safety and efficacy of Sofosbuvir+Ribavirin in adolescents and children with Genotype 2 or 3 chronic HCV infection		
	Principal Investigator	Funded by	
	Dr. Rohan Malik	Gilead Sciences, Inc., USA	
	Assistant Professor		
	All India Institute of Medical	Date of engage	luna 00, 2016
	Sciences (AIIMS), Ansari Nagar, New Delhi- 110029	Date of approval	June 08, 2016
		Total Budget	Rs 3, 00,035
		Duration	12 Months
		Subject Area	Hepatitis
77	A phase 3, open-label study to investigate the efficacy and safety of sofosbuvir/Velpatasvir fixed dose combination for 12 weeks in subjects with Chronic Hepatitis C Virus (HCV) infection		
	Principal Investigator Funded by		
	Dr. Shalimar	Gilead Sciences, In	c., USA
	Associate Professor		
	All India Institute of Medical		
	Sciences (AIIMS), Ansari	Date of approval	June 22, 2017
	Nagar, New Delhi - 110029	Total Budget	Rs. 3, 59,206
		Duration	6 Months
		Subject Area	Hepatitis
78	Parent -mediated intervention for Autism (PASS+)	Spectrum Disorder in	n South Asia Plus
	Principal Investigator	Funded by	
	Dr. Gauri Divan	Grand Challenges,	Canada
	Consultant	2122	
	Sangath Centre, 841/1 Alto		
	Porvorim, Goa-403521	Date of approval	September 16, 2015
		Total Budget	Rs 13,421,522
		Duration	24 Months
		Subject Area	Mental Health

S.no	Details of the Project		
79	Supporting Addiction Affected Families Effectively (SAFE)-Developing a psychosocial treatment for family members affected by addiction		
	Principal Investigator	Funded by	
	Dr. Abhijit Nadkarni	Grand Challenges, Canada	
	Consultant		
	Sangath Goa, H No 451 (168),	Date of approval	September 16, 2015
	Bhatkar Waddo, Socorro,	Total Budget	Rs 62, 91,096
	Porvorim, Bardez, Goa- 403501	Duration	18 Months
		Subject Area	Mental Health
80	The development and evaluation of CONTAD (Community Orientated Non Specialist Treatment for Alcohol Dependence): a lay counsellor delivered complex intervention for alcohol dependence in low resource settings		
	Principal Investigator	Funded by	
	Dr. Abhijit Nadkarni	Grand Challenges, Canada	
	Consultant		
	Sangath Goa, H No 451 (168),	Date of approval	March 14, 2016
	Bhatkar Waddo, Socorro,	Total Budget	Rs 14,705,090
	Porvorim, Bardez, Goa- 403501	Duration	24 Months
		Subject Area	Mental Health
81	A prospective, epidemiological, interventional, multicountry based, cohort study to assess the disease burden of Respiratory Syncytial Virus (RSV) associated suspected lower respiratory tract infections (LRTIs) in newborns, from birth up to 2 years of age		
	Principal Investigator	Funded by	
	Dr. Sanjay Gandhi	GSK Pharmaceutic	als India Ltd., India
	General Manager		
	GlaxoSmithKline	Date of approval	December 16, 2015
	Pharmaceuticals Ltd, Dr.	Total Budget	Rs 89, 08,500
	Annie Besant Road, Worli, Mumbai - 400030	Duration	36 Months
		Subject Area	Respiratory Health
	Approved with conditions		

S.no	Details of the Project		
82	Global congestive heart failure (G-CHF): A global registry to study the demographics, socieconomic and clinical factors, etiologies, pathophysiology, management, barriers to care, and outcomes of heart failure patients		
	Principal Investigator	Funded by	
	Dr. Ambuj Roy Professor	Hamilton Health Sciences through the Population Health Research Institute	
	All India Institute of Medical	Date of approval	June 22, 2017
	Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Total Budget	Rs 17, 18,750
		Duration	36 Months
		Subject Area	Cardiovascular
83	Development of pathogen control platform based on multiple interactions among enteric pathogens, symbiotic microbiome and host		
	Principal Investigator Funded by		
	Dr. Shanta Dutta	Hanyang University,	, South Korea
	Director		
	National Institute of Cholera and Enteric Diseases (NICED),	Date of approval	March 08, 2017
	P-33, CIT Road, Scheme XM, Beliaghata, Kolkata-700010	Total Budget  Duration	Rs 32, 00,000 24 Months
	Bellagriata, Remaia 700010	Subject Area	Infectious Diseases
		Oubject Area	Theododa Diacases
84	Building capacity for rapid diagnosis of tuberculosis (TB) and multidrug-resistance in Pune City, India		
	Principal Investigator	Funded by	
	Dr. Sachin R	Harvard Medical Sc	hool Centre for Global
	Research Scientist	Health Delivery, Dub	oai
	D Y Patil Vidyapeeth, Sant	Date of approval	June 22, 2017
	Tukaram Nagar, Pimpri, Pune – 411018	Total Budget	Rs 33, 80,960
	1 411010	Duration	18 Months
		Subject Area	Tuberculosis
	Approved with conditions		

S.no	Details of the Project			
85	Do patient derived organoids predict therapeutic response in pancreatic cancer patients with advanced disease?			
	Principal Investigator	Funded by		
	Dr. Vikas Ostwal	Harvard Medical School, USA		
	Principal Investigator			
	Tata Memorial Hospital, Tata	Date of approval	March 08, 2017	
	Memorial Centre, Parel, Mumbai-400012	Total Budget	Rs 44, 61,220.09	
	Multipal-400012	Duration	12 Months	
		Subject Area	Oncology	
	Approved with suggestions	,		
86	Point of care device for malaria diagnosis and drug resistance genotyping		e genotyping	
	Principal Investigator	Funded by		
	Dr. Aparup Das Director	IC-IMPACTS Programme of Department of Biotechnology, Ministry of Science & Technology		
	Centre for Research in	Date of approval	June 22, 2017	
	Medical Entomology (ICMR), 4 Sarojini Street, Chinna Chokkikulam, Madurai-625002	Total Budget	Rs 60, 84,542	
		Duration	24 Months	
		Subject Area	Malaria	
87	Cohorts for HIV resistance and progression in Indian children and adults (CoHRPICA)			
	Principal Investigator	Funded by		
	Dr. Sanjay Mehendale	   ICMR- DBT Partnei	rship and ICMR- IAVI	
	Additional Director General	MoU	•	
	Indian Council of Medical	Date of approval	March 08, 2017	
	Research (ICMR), Ansari Nagar, New Delhi-110029	Total Budget	Rs 20, 96, 45,610	
	ragar, new bein-110023	Duration	60 Months	
		Subject Area	HIV/AIDS/ STD	
		· · · · · · · · · · · · · · · · · · ·		

S.no	Details of the Project			
88	Promoting HIV vaccine research and development through tech -transfer and capacity building for HIV immune-pathogenesis studies-a NARI-IAVI collaborative project			
	Principal Investigator	Funded by		
	Dr. Seema Sahay Scientist E	ICMR under ICMR - International AIDS Vaccine Initiative (IAVI), USA MoU		
	National AIDS Research	Date of approval	July 03, 2015	
	Institute (NARI), G-73 Bhosari Industrial Estate, Bhosari,	Total Budget	Rs 7, 80, 13,131	
	Pune-411026	Duration	36 Months	
		Subject Area	HIV/AIDS/ STD	
89	Consortium on Vulnerability to Externalizing Disorders and Addictions [c -VEDA]		Idictions [c -VEDA]	
	Principal Investigator	Funded by		
	Dr. Vivek Benegal	ICMR under ICMR-MRC, UK MoU		
	Professor		,	
	National Institute of Mental			
	Health and Neuroscience,	Date of approval	July 03, 2015	
	Bangalore - 560029	Total Budget	Rs 3, 85, 29,562	
		Duration	36 Months	
		Subject Area	Mental Health	
	Approved with suggestions			
90	Early psychosocial predictors of child medistinctive risk and protective factors in U	•	nal study of shared and	
	Principal Investigator	Funded by		
	Dr. Prabha S Chandra	ICMR -under ICMR-	- MRC, UK MoU	
	Associate Professor			
	National Institute of Mental			
	Health and Neuroscience,	Date of approval	July 03, 2015	
	Bangalore - 560029	Total Budget	Rs 1, 20, 46,875	
		Duration	36 Months	
$\vdash \vdash \vdash$		Subject Area	Mental Health	

S.no	Details of the Project		
91	Identification of metabolic biomarkers for risk stratification in obese adolescent population in India - IMERSAI		
	Principal Investigator	Funded by	
	Dr. K Gokulakrishnan Scientist	ICMR under ICMR-	BMBF, Germany, MoU
	Madras Diabetes Research Foundation, No-4, Conran	Date of approval	September 07, 2016
	Smith Road, Gopalapuram,	Total Budget	Rs 48, 44,880
	Chennai-600086	Duration	36 Months
		Subject Area	Life Style Diseases
92	Improving diagnosis and management of inherited rare disorders of sex development (DSD) in India		
	Principal Investigator	Funded by	
	Dr. Vandana Jain	ICMR under ICMR-BMBF, Germany, MoU	
	Additional Professor		
	All India Institute of Medical	<b>D</b> . ( ) ( ) ( )	01107.0040
	Sciences (AIIMS), Ansari	Date of approval	September 07, 2016 Rs 41, 54,640
	Nagar, New Delhi-110029	Total Budget  Duration	24 Months
		Subject Area	Genetics
		- Cubject Area	Certolioo
93	Improving the clinical care of children a related disorders by molecular genetic te		
	Principal Investigator	Funded by	
	Dr. Girisha KM	ICMR under ICMR-	BMBF, Germany, MoU
	Professor and Head		•
	Kasturba Medical College, Manipal - 576104	Date of approval	September 07, 2016
		Total Budget	Rs 1, 50, 63,179
		Duration Subject Area	36 Months Genetics
$\vdash \vdash$		Subject Area	Geneucs

S.no	Details of the Project		
94	Non Contact Assessment of Vital Parameters of Neonates in Intensive Care (NAVPANI)		
	Principal Investigator	Funded by	
	Dr. Mohanasankar S	ICMR under ICMR-BMBF, Germany, MoU	
	Director		
	Healthcare Technology	Date of approval	September 07, 2016
	Innovation Centre, Indian Institute of Technology Madras,	Total Budget	Rs. 19, 87,500
	Chennai - 600113	Duration	36 Months
		Subject Area	Translation Research
95	Smart phone based 3D microscope for label-free cell imaging and identification		and identification
	Principal Investigator	Funded by	
	Dr. Arun Anand	ICMR under ICMR-BMBF, Germany, MoU	
	Assistant Professor		
	The M.S. University of Baroda, Vadodara - 390002	Date of approval	September 07, 2016
	Vadodara 000002	Total Budget	Rs 8, 85,500
		Duration	24 Months
		Subject Area	Translation Research
96	6 Conceptual model for technology assisted elderly care in domicilia urban and rural areas		domiciliary settings of
	Principal Investigator	Funded by	
	Dr. B S Nanda Kumar	ICMR under ICMR-	FORTE, Sweden LOI
	Associate Professor		
	M S Ramaiah Medical College & Hospital, MSRIT Post, New	Date of approval	June 22, 2017
	BEL Road, Bangalore - 560034	Total Budget	Rs 68, 21,924.84
		Duration	24 Months
		Subject Area	Ageing and Health

Details of the Project		
Development of value integrating and sustainable models of home based care		
ator	Funded by	
swas	ICMR under ICMR-	FORTE, Sweden LOI
y of Baroda, - 390002	Date of approval Total Budget Duration Subject Area	June 22, 2017 Rs 59, 38,000 36 Months Ageing and Health
Managing time in Dementia		
ator	Funded by	
a Dsouza	ICMR under ICMR-	FORTE, Sweden LOI
ealth University,	Date of approval Total Budget	June 22, 2017 Rs 30, 55,867
	Duration Subject Area	36 Months Mental Health
cts of active ageing	g: a cooperative study be	etween Sweden and
ator	Funded by	
. Hair are the	ICMR under ICMR-	FORTE, Sweden LOI
	Date of approval Total Budget	June 22, 2017 Rs 32, 27,904
_	Duration Subject Area	36 Months Ageing and Health
	n University Pune411043	Pune411043  Date of approval  Total Budget  Duration

S.no	Details of the Project			
100	Physical activity to improve wellbeing and promote healthy ageing among older adults: Randomized Controlled Trial			
	Principal Investigator	Funded by		
	Dr. Anita Choudhary Professor	ICMR under ICMR-FORTE, Sweden LC		
	R.D.Gardi Medical College, Ujjain - 456006	Date of approval	June 22, 2017	
		Total Budget	Rs 66, 42,882	
		Duration	31 Months	
		Subject Area	Ageing and Health	
		•	<del>- 0                                   </del>	
101	A lifestyle intervention program for the p South Asian women with gestational dia		diabetes mellitus among	
	Principal Investigator	Funded by		
	Prof. Nikhil Tondon	ICMR-Global Alliance for Chronic Diseases (GACD) Diabetes Programme		
	Professor	(0,102) 2.0001001		
	All India Institute of Medical Sciences (AIIMS), Ansari	Date of approval	July 15, 2015	
	Nagar, New Delhi- 110029	Total Budget	Rs 4, 57, 11,276	
		Duration	60 Months	
		Subject Area	Diabetes	
102	A Randomized, Pragmatic, open label thigh dose rifapentine plus isoniazid admin HIV-positive individuals			
	•			
	Principal Investigator	Funded by		
	•	Funded by ICMR-ITRF (Intram	ural funding)	
	Principal Investigator	_	ural funding)	
	Principal Investigator  Dr. Dina Nair	_	ural funding)	
	Principal Investigator  Dr. Dina Nair  Scientist C  National Institute for Research in Tuberculosis (NIRT),	ICMR-ITRF (Intram	ural funding) June 22, 2017	
	Principal Investigator  Dr. Dina Nair  Scientist C  National Institute for Research	ICMR-ITRF (Intram  Date of approval  Total Budget	June 22, 2017 Nil	
	Principal Investigator  Dr. Dina Nair  Scientist C  National Institute for Research in Tuberculosis (NIRT),	ICMR-ITRF (Intram	June 22, 2017	

S.no	Details of the Project			
103	Development of quantum dots based nano-biosensors for detection of circulating cell-free miRNAs in environmental associated lung carcinogenesis			
	Principal Investigator	Funded by ICMR under ICMR-RFBR, Russia		
	Dr. Pradyumna Kumar Mishra Scientist E			
	National Institute for Research in Environmental Health, Bhopal - 462001	Date of approval Total Budget	March 08, 2017 Rs 48, 89,600	
		Duration	36 Months	
		Subject Area	Oncology	
104	Evaluation of a simulation based scorin targets; dihydrodipicolinate synthase (superoxide dismutase (SOD1) associa humans	DapA) of Mycobacte	erium tuberculosis and	
	Principal Investigator	Funded by		
	Dr. Srinivasan Ramachandran Professor	ICMR under ICMR-RFBR, Russia		
	CSIR Institute of Genomics & Integrative Biology, Mathura Road, New Delhi - 110 025	Date of approval Total Budget	March 08, 2017 Rs 64, 78,640	
		Duration	36 Months	
		Subject Area	Tuberculosis	
105	Hypothermia for Encephalopathy in Low	and Middle Income (	Countries	
	Principal Investigator	Funded by		
	Dr. Siddarth Ramji	Imperial College, U	K	
	Professor			
	Professor Maulana Azad Medical College, Bahadur Shah Zafar	Date of approval	June 22, 2017	
	Maulana Azad Medical	Date of approval Total Budget	June 22, 2017 Rs 40, 78,000	
	Maulana Azad Medical College, Bahadur Shah Zafar		·	

S.no	Details of the Project			
106	Antigen detection assay for diagnosis of melioidosis			
	Principal Investigator	Funded by		
	Dr. Chiranjay Mukhopadhyay Professor and Head	InBios, International Inc, USA		
	Kasturba Medical College, Manipal - 576104	Date of approval Total Budget Duration Subject Area	March 14, 2016 Nil 12 Months Anti Microbial	
107	Collaborative effort to study pathophys	· · · · ·		
	congenital anemia in India			
	Principal Investigator	Funded by		
	Dr. Prabhakar S Kedar Scientist D KEM Hospital campus, Parel,	India Japan Cooperative Science Programme (JCPS) (funded by DST under DST-JSPS S&T Cooperation)		
	Mumbai - 400021	Date of approval	September 07, 2016	
		Total Budget	Rs 7, 52,000	
		Duration Subject Area	22 Months Anemia	
108	India-Japan collaborative research erythrocyte associated diseases	aspiring for prevent	ion and diagnosis of	
	Principal Investigator	Funded by		
	Dr. Manisha Rajan Madkaikar Director	India Japan Coope Programme (JCPS DST-JSPS S&T Co	) (funded by DST under	
	KEM Hospital campus, Parel, Mumbai - 400021	Date of approval	September 07, 2016	
		Total Budget	Rs 10, 18,000	
		Duration	24 Months	
		Subject Area	Haematology	

S.no	Details of the Project		
109	Harmonization of existing registries of diabetes in youth: A U.SIndia Collaborative Research Partnership		
	Principal Investigator	Funded by	
	Dr. Nikhil Tandon Professor	ICMR under Indo-U Diabetes Research	JS Joint Statement on
	All India Institute of Medical Sciences (AIIMS), Ansari	Date of approval	July 03, 2015
	Nagar, New Delhi 110029	Total Budget	Rs 84, 62,444
		Duration	24 Months
		Subject Area	Diabetes
	Approved with conditions		
110	Genetics of type 2 diabetes in India: A multicentric population specific fam study		specific family genetic
	Principal Investigator	Funded by	
	Dr. Soloman F D Paul Professor& Head	ICMR under Indo-US Joint Statement on Diabetes Research	
	Sri Ramachandra University,H No1 Ramachandra Nagar, Porur, Chennai-600116	Date of approval Total Budget	December 16, 2015 Rs. 1, 78, 95,720
		Duration	24 Months
		Subject Area	Diabetes
111	C-TRIUMPH: Cohort for TB research by prospective observational study	by the Indo-US medic	cal partner's multicentric
	Principal Investigator	Funded by	
	Dr. C. Padmapriyadarsini Scientist E	Indo-US VAP Initiat	tive (funded by DBT)
	National Institute for Research in Tuberculosis (NIRT),	Date of approval	June 22, 2017
	Chetpet, Chennai - 600031	Total Budget  Duration  Subject Area	Rs 2, 44, 69,880 60 Months Tuberculosis

112	Analysis of protective humoral and cell nindividuals  Principal Investigator  Dr. Luke Elizabeth Hanna Scientist D  National Institute for Research in Tuberculosis (NIRT), Chetpet, Chennai - 600031	Funded by	HIV-vaccinated  Vaccine Initiative, USA
	Dr. Luke Elizabeth Hanna Scientist D National Institute for Research in Tuberculosis (NIRT),	International AIDS	Vaccine Initiative, USA
	Scientist D National Institute for Research in Tuberculosis (NIRT),		Vaccine Initiative, USA
	National Institute for Research in Tuberculosis (NIRT),	Date of approval	
		Total Budget Duration	December 16, 2015 Rs 50, 50,000 12 Months
		Subject Area	HIV/AIDS/ STD
Building research capacity in India: Identifying barriers and enablers to c research		nablers to oral health	
	Principal Investigator	Funded by	
	Dr. Om Prakash Kharbanda Chief	International Association for Dental Research (IADR), USA	
	Centre for Dental Education and Research, AIIMS, Ansari Nagar, New Delhi - 110029	Date of approval Total Budget	June 22, 2017 Rs 26, 27,000
		Duration Subject Area	24 Months Oral Health
114	Enhancing capacity of neuroimaging and biomarkers: Application in early stage alzheimers disease with comorbidities  Principal Investigator  Funded by		
Dr. Madhavi Tripathi Assistant Professor  International Atomic Ene Austria		c Energy Agency (IAEA),	
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval Total Budget Duration	March 08, 2017 Rs 4, 48,620 24 Months
		Subject Area	Neurosciences

S.no	Details of the Project		
115	5 Evaluation of adaptive radiotherapy planning in rapid arc delivered image radiotherapy for locally advanced carcinoma nasopharynx		delivered image guided
	Principal Investigator	Funded by	
	Dr. Amit Bahl Associate Professor	International Atomic Energy Agency Austria	
	Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012	Date of approval Total Budget Duration	March 08, 2017 Rs 6, 93,990 36 Months
		Subject Area	Oncology
116		er, multi-national, open, cohort study evaluating on rates, extra days, extra costs, antibiotic use, cors, infection control process	
	Principal Investigator	Funded by	
	Dr. Sheila Nainan Myatra Professor	International Nosocomial Infection C Consortium, Argentina	
	Tata Memorial Hospital,Tata Memorial Centre, Parel, Mumbai-400012	Date of approval Total Budget	March 08, 2017 Nil
		Duration	120 Months
		Subject Area	Infectious Diseases
	Approved with suggestions		
117	To design and develop high sensitivity LAMP to detect <i>Mycobacterium</i> specimens/sputum		ntigens using immuno- igens directly from
	Principal Investigator	Funded by	
	Dr. Kuldeep Sharma Scientist B	International Society for Infectious I USA	
	National Institute for Research in Tribal Health, Nagpur Road, Jabalpur - 482003	Date of approval Total Budget	December 08, 2016 Rs 4, 50,000
		Duration	24 Months
		Subject Area	Tuberculosis
		-	

Surveillance to improve functional outcor	and and according	
Surveillance to improve functional outcome and survivorship in paediatric sarcomas		
Principal Investigator	Funded by	
Dr. Shah Alam Khan	Jiv Daya Foundation, Texas, USA	
Professor		
All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi -110029	<b>D</b> . (	1 00 . 0040
		June 08, 2016
	_	Rs 19, 96,200
		36 Months
	Subject Area	Oncology
Use of the miDOT application for video based directly observed therapy in Indi		ed therapy in India
Principal Investigator	Funded by	
Dr. Rashmi Rodriques	Johns Hopkins Center for Global Health Faculty Global Health Grant, USA	
Assistant Professor		
St. John's Possarch Institute, St.	Date of approval	September 07, 2016
John's National Academy of Health	Total Budget	Rs 7, 66,099
Sciences, Bangalore -560034	Duration	24 Months
	Subject Area	Tuberculosis
The lived experience of being hospit Obstructive Pulmonary Disease in India	talized in people w	vith advanced Chronic
Principal Investigator	Funded by	
Dr. Barathi Bakthavatsalu	Lancaster Universit	y, UK
Assistant Professor		
St. John's Research Institute, St.	Date of approval	June 22, 2017
, , , , , , , , , , , , , , , , , , ,	Total Budget	Nil
Colonidad, Danigalore Goodo-		
	Subject Area	Pulmonary Disease
	Dr. Shah Alam Khan Professor All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi -110029  Use of the miDOT application for video by Principal Investigator Dr. Rashmi Rodrigues Assistant Professor  St. John's Research Institute, St. John's National Academy of Health Sciences, Bangalore -560034  The lived experience of being hospi Obstructive Pulmonary Disease in India  Principal Investigator Dr. Barathi Bakthavatsalu Assistant Professor	Dr. Shah Alam Khan Professor All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi -110029  Date of approval Total Budget Duration Subject Area  Use of the miDOT application for video based directly observed  Principal Investigator Dr. Rashmi Rodriques Assistant Professor  St. John's Research Institute, St. John's National Academy of Health Sciences, Bangalore -560034  The lived experience of being hospitalized in people woobstructive Pulmonary Disease in India  Principal Investigator Dr. Barathi Bakthavatsalu Assistant Professor  St. John's Research Institute, St. John's National Academy of Health Sciences, Bangalore -560034  Date of approval Total Budget Duration

S.no	Details of the Project		
121	To identify leprosy associated <i>Mycobacterium leprae</i> transcriptomic and human immune signatures that aid as early signals for determination of Type I and T reactions in leprosy		
	Principal Investigator	Funded by	
	Dr. Sundeep Chaitanya Research Officer	Leprosy Research	Initiative, Netherlands
	The Schieffelin Institute of Health- Research & Leprosy Centre (SIH-R & LC), Karigiri, Vellore, Tamil Nadu- 632106	Date of approval Total Budget Duration Subject Area	December 08, 2016 Rs 1, 09, 39,980 48 Months Leprosy
122		al study to develop and pilot tailored text medications in cardiovascular secondary	
	Principal Investigator	Funded by	
	Dr. Vamadevan S Ajay Head	London School of Hygiene & Tr Medicine (LSHTM), UK	
	Centre for Chronic Disease Control (CCDC), 4th Floor, Plot no. 47, Sector – 44, Gurgaon - 122 002	Date of approval Total Budget Duration Subject Area	March 08, 2017 Rs 2,043,230 18 Months Cardiovascular
123	SEHER: Strengthening the evidence bas promoting youth health	se on effective school	l-based interventions for
	Principal Investigator	Funded by	
	Prof. Vikram Patel Professor	MacArthur Foundation, USA & the Unit Nations Population Funds (UNFPA), In	
	Sangath Centre, 841/1 Alto Porvorim, Goa-403521	Date of approval Total Budget Duration Subject Area	September 16, 2015 Rs 5, 15, 33,745 48 Months Mental Health

S.no	Details of the Project		
124	A phase IIIb, open label trial, to assess the safety, tolerability and efficacy of dihydroartemisinin-piperaquine (Euratesim) in Indian children and adolescer patients with uncomplicated <i>Plasmodium Falciparum</i> malaria		
	Principal Investigator	Funded by	
	Dr. Neena Valecha	Malaria Medicine Venture, Geneva	
	Director		
	National Institute of Malaria Research (NIMR), Sector-8,	Date of approval	September 16, 2015
	Dwarka, New Delhi-110077	Total Budget	Rs 91, 83,504
		Duration	18 Months
		Subject Area	Malaria
	Approved with conditions		
125	Active pharmacovigilance for primaquine	aquine radical cure for the treatment of P. vivax	
	Principal Investigator	Funded by	
	Dr. Neena Valecha	Malaria Medicine Venture, Geneva	
	Director		
	National Institute of Malaria		
	Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval	December 16, 2015
		Total Budget	Nil
		Duration	12 Months
		Subject Area	Malaria
126	International Orthogodia Multiconter Stud	dy in Frantuse Core	
126	International Orthopedic Multicenter Stud	ay iii Fracture Care	
	Principal Investigator	Funded by	
	Dr. Ravi Mittal	McMaster Universit	y, Canada
	Professor		
	All India Institute of Medical		
	Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	Date of approval	September 16, 2015
	ragar, new Denn 110020	Total Budget	Rs 1, 74,000
		Duration	8 Months
$\vdash$		Subject Area	Orthopedic

S.no	Details of the Project		
127	A randomized controlled trial of influenza vaccine to prevent adverse vascular even		
	Principal Investigator	Funded by	
	Dr. Ambuj Roy	McMaster University, Canada	
	Professor		
	All India Institute of Medical	Date of approval	Contambor 07, 2016
	Sciences (AIIMS), Ansari Nagar, New Delhi- 110029	Date of approval	September 07, 2016
	3, ,	Total Budget  Duration	Rs 33, 00,000 36 Months
			Influenza
		Subject Area	iiiiueiiza
128		atic visceral leishmaniasis (VL) infection in HIV positive or progression to symptomatic VL in highly endemic districs	
	Principal Investigator	Funded by	
	Dr. Pradeep Das	Medecins Sans Frontieres, Spain	
	Director		
	Rajendra Memorial Research		
	Institute of Medical Sciences (RMRIMS), Agam-kuan,	Date of approval	June 22, 2017
	Patna-800007	Total Budget	Rs 34, 98,640
		Duration	24 Months
	Approved with suggestions	Subject Area	Leishmaniasis
	Approved with suggestions		
129	A randomized trial of liposomal ample combination of liposomal amphoterical treatment of VL in HIV positive patients in	n B (AmBisome) ar	
	Principal Investigator	Funded by	
	Dr. Pradeep Das	Medecins Sans Fro	ntieres, Spain
	Director		
	Rajendra Memorial Research		
	Institute of Medical Sciences (RMRIMS), Agam-kuan,	Date of approval	March 14, 2016
	Patna-800007	Total Budget	Rs 21, 60,000
		Duration	24 Months
	A	Subject Area	Leishmaniasis
	Approved with suggestions		

S.no	Details of the Project			
130	Alcohol use disorders-Mobile based Technological innovation to bridge the tre		,	
	Principal Investigator	Funded by		
	Dr. Abhijit Nadkarni	Medical Research C	Council, United Kingdom	
	Sangath Goa, H No 451 (168), Bhatkar Waddo,Socorro, Porvorim, Bardez, Goa - 403501	Date of approval Total Budget Duration Subject Area	June 22, 2017 Rs 1, 29, 39,357 12 Months Mental Health	
131	Development & validation of a sca developmental neuropsychiatric disorder	scalable mobile platform for screening of orders in low-resource settings		
Principal Investigator Funded by				
	Dr. Vikram Patel	Medical Research Council, United Kingdom		
	Joint Director		, <b>3</b>	
	Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002			
		Date of approval  Total Budget	June 22, 2017	
		Duration	Rs 1, 50, 42,326 24 Months	
		Subject Area	Mental Health	
			Worthar Floater	
132	Impact of vitamin D supplementation infectious outcomes in the infants du randomized controlled trial			
	Principal Investigator	Funded by		
	Dr. Prathibha Dwarkanath	Medical Research C	Council, United Kingdom	
	Assistant Professor		,	
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of	Date of approval Total Budget	June 22, 2017 Rs 2, 75, 18,024	
	Health Sciences, Koramangala,Sarjapur Road,	Duration	48 Months	
	Bangalore-560034	Subject Area	Child Health	
		•		
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(	•	rome - a unified appr	
I	Trans-national cohorts of nephrotic syndrome - a unified approach to a global chronic disease		
	Principal Investigator	Funded by	
	Dr. Arvind Bagga Professor All India Institute of Medical	Medical Research Council, United Kingdom	
{	Sciences (AIIMS), Ansari	Date of approval	June 22, 2017
	Nagar, New Delhi - 110029	Total Budget	Rs 93, 11,588
		Duration	24 Months
		Subject Area	Nephrology
134 Evaluation of the sky social franchising model in Uttar Pradesh		h	
	Principal Investigator	Funded by	
	Dr. Paresh Kumar	MSD for Mothers	
\	Vice President		
	Sambodhi Research &		
	Communication Pvt. Ltd., O-2, 2nd & 3rd Floor, Lajpat Nagar	Date of approval	March 14, 2016
	II, New Delhi - 110024	Total Budget  Duration	Rs. 2, 80, 00,000 36 Months
			Child Health
		Subject Area	Ciliu Healti
135 [	DAMAGE: Discovery Analysis of Micro R	RNAs and Gene-Envir	ronment interactions
I	Principal Investigator	Funded by	
	Prof. Chittaranjan S Yajnik Professor	National Health and Council (NHMRC),	
(	KEM Hospital & Research Centre, 6th Floor, Banco Coyaji Building, Rasta Peth,	Date of approval	September 16, 2015
	Pune-411011	Total Budget	Rs 1, 26, 30,616
		Duration	36 Months
$\vdash$		Subject Area	Diabetes

S.no	Details of the Project		
136	HEADPoST Trial: Head position in stroke patients: An investigator-initiate conducted, international, multicentre, cluster, randomized cross-over controll to establish the comparative effectiveness of different head positioning in patients acute stroke		
	Principal Investigator	Funded by	
	Dr. Jeyaraj D Pandian		Medical Research
	Professor& Head	Council (NHMRC), Australia	
	Christian Medical College and	Date of approval	June 08, 2016
	Hospital, Brown Road,	Total Budget	Rs 26, 69,843
	Ludhiana-141008	Duration	12 Months
		Subject Area	Neurology
			<u> </u>
137	37 International Orthopaedic Multicenter Study (INORMUS) in Fracture Care		racture Care
	Principal Investigator	Funded by	
	Dr. Vivekanand Jha	National Health and Medical Research Council, Australia and the Canadian Institute of Health Research, Canada	
	Executive Director		
	The George Institute for		,
	Global Health India, 219-221, Splendor Forum, Plot No. 3,	Date of approval	March 14, 2016
	Jasola District Centre, New	Total Budget	Rs 89, 48,000
	Delhi - 110025	Duration	36 Months
		Subject Area	Orthopedic
RESCUE-ASDH - Randomized evaluation of surgery with cranie undergoing evacuation of acute subdural haematoma		ranjectomy for natients	
	undergoing evacuation of acute subdura	l haematoma	ranicolomy for patients
	undergoing evacuation of acute subdura  Principal Investigator	Funded by	ranicolomy for patients
		Funded by	Health Research, UK
	Principal Investigator	Funded by	· ·
	Principal Investigator  Dr. Kanchan Kumar Mukherjee	Funded by	· ·
	Principal Investigator  Dr. Kanchan Kumar Mukherjee  Professor  Postgraduate Institute of Medical Education and	Funded by	· ·
	Principal Investigator  Dr. Kanchan Kumar Mukherjee  Professor  Postgraduate Institute of Medical Education and Research, Sector-12,	Funded by  National Institute of	Health Research, UK
	Principal Investigator  Dr. Kanchan Kumar Mukherjee  Professor  Postgraduate Institute of Medical Education and	Funded by  National Institute of  Date of approval	Health Research, UK September 07, 2016

S.no	Details of the Project		
139	Dengue virus infection in India		
	Principal Investigator	Funded by	
	Dr. Navin Khanna	National Institutes o	of Health (NIH), USA
	Group Leader		
	International Centre for		
	Genetic Engineering and Biotechnology (ICGEB), Aruna	Date of approval	July 03, 2015
	Asaf Ali Marg, New Delhi -	Total Budget  Duration	Rs 9,585,653
	110067		60 Months
		Subject Area	Dengue
140	Structure, function, and evolution of the	of the Cryptococcus MAT locus	
	Principal Investigator	Funded by	
	Dr. Kaustuv Sanyal	National Institutes of Health (NIH), USA	
	Associate Professor		
	Jawaharlal Nehru Centre for		
	Advance Science Research (JNCASR), Jakkur(PO),	Date of approval	July 03, 2015
	Bangalore-560064	Total Budget	Rs 10, 94, 15,061
		Duration	60 Months
		Subject Area	Genomics
141	A 5290, A randomized, phase 2b study of a double-dose lopinavir/Titonavir-based antiretroviral regimen with rifampin-based tuberculosis treatment versus a standage lopinavir/ritonavir-based antiretroviral regimen with rifabutin based tuberculosis treatment with or without Raltegravir in HIV-1-Infected Persons Requiring Treat for Active		
	Principal Investigator	Funded by	
	Dr. Dileep Kadam	National Institutes of	of Health (NIH), USA
	Professor& Head	Data af a second	0
	B J Medical College and	Date of approval	September 16, 2015
	Sassoon General Hospital, Jai Prakash Narayan Road, Pune-	Total Budget	Rs 56, 19,051
	411001	Duration	18 Months
$\vdash$		Subject Area	Tuberculosis

S.no	Details of the Project		
142	A phase I/II Randomized, open-labeled trial to evaluate the pharmacokinetics, safety, and treatment outcomes of multidrug treatment including high dose rifampicin with or without levofloxacin versus standard treatment for pediatric tuberculous meningitis		
	Principal Investigator	Funded by	
	Dr. Aarti Kinikar	National Institutes o	f Health (NIH), USA
	Associate Professor		
	B J Medical College and		
	Sassoon General Hospital, Jai Prakash Narayan Road, Pune-	Date of approval	September 16, 2015
	411001	Total Budget	Rs 5, 77, 86,180
		Duration	60 Months
	A consequent with a condition of	Subject Area	Tuberculosis
	Approved with conditions		
143	A phase I/II Randomized, open-labeled trial to evaluate the pharmacokinetics, safety, and treatment outcomes of multidrug treatment including high dose rifampicin with or without levofloxacin versus standard treatment for pediatric tuberculous meningitis		
Principal Investigator Funded by			
	Dr. Syed Hissar	National Institutes of Health (NIH), USA	
	Scientist C		
	National Institute for Research in Tuberculosis (NIRT),		
		Date of approval	September 16, 2015
	Chetpet, Chennai - 600031	Total Budget	Rs 5, 77, 86,180
		Duration	60 Months
		Subject Area	Tuberculosis
	Approved with conditions		
144	A randomized, phase 2b study of a double-dose lopinavir/ritonavir-based antiretroviral regimen with rifampin-based tuberculosis treatment verus a standard - dose lopinavir/ritonavir-based antiretroviral regimen with rifabutin-based tuberculosis treatment with or without raltegravir in HIV – 1 infected personsrequiring treatment for active TB and HIV – A multicenter trial of the AIDS Clinical Trials Group (ACTG)		
	Principal Investigator	Funded by	
	Dr. N Kumarasamy	National Institutes o	of Health (NIH), USA
	Chief Medical Officer	Date of approval	September 16, 2015
	Y R Gaitonde Centre for AIDS	Total Budget	Rs 14,421,708
	Research and Education (YRG	Duration	16 Months
	CARE), Voluntary Health Services, Taramani, Chennai-600113	Subject Area	HIV/ Tuberculosis
	Approved with conditions	•	
Ш	7 April 100 Mario Contraction		

S.no	Details of the Project		
145	Impact of immune changes of HIV and stage of pregnancy on tuberculosis		
	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 Narayan Road, Pune-	Date of approval	September 16, 2015
	411001	Total Budget	Rs 2, 89, 12,944
		Duration	48 Months
		Subject Area	Tuberculosis
146	Investigating pretreatment Loss to Follow-Up (PTLFU)of smear-positive tubercul patients (TB)in the Revised National Tuberculosis Control Program (RNTCP Chennai city and Tiruvallur district, Tamil Nadu		
	Principal Investigator	Funded by	
	Dr. Beena Thomas Head	National Institutes of Health (NIH), USA	
	National Institute for Research	Date of approval	September 16, 2015
	in Tuberculosis (NIRT), Chetpet, Chennai - 600031	Total Budget	Rs 10, 11,000
		Duration	12 Months
		Subject Area	Tuberculosis
	Approved with conditions	,	1 42010410
147	Worksite-based lifestyle program for red India	ucing diabetes and ca	ardiovascular risk in
	Principal Investigator	Funded by	
	Dr. Dorairaj Prabhakaran Director	National Institutes of	of Health (NIH), USA
	Director Public Health Foundation of	National Institutes of Date of approval	of Health (NIH), USA September 16, 2015
	Director		` '
	Director  Public Health Foundation of India (PHFI), Plot No. 47,	Date of approval	September 16, 2015

S.no	Details of the Project		
148	Genetic diagnosis of Heritable Neurodevelopmental Disorders in India: Investigating the use of whole exome sequencing and genetic counseling to address the high burden of neurodevelopmental disorders.		
	Principal Investigator	Funded by	
	Dr. Girisha KM  National Institutes of Health (N		f Health (NIH), USA
	Professor and Head		
	Kasturba Medical College, Manipal - 576104	Date of approval	December 16, 2015
	Manipai - 37010 <del>4</del>	Total Budget	Rs 87, 65, 28.662
		Duration	24 Months
		Subject Area	Genetics
	Approved with suggestions	,	
149	Maternal Malnutrition and Lactation Performance in India		
	Principal Investigator	Funded by	
	Dr. Sunita Taneja	National Institutes o	of Health (NIH), USA
	Senior Scientist and Deputy Director		
	Centre for Health Research	Date of approval	December 16, 2015
	and Development, Society for Applied Studies, 45, Kalu	Total Budget	Rs 1, 07, 99,987
	Sarai, New Delhi - 110016	Duration	24 Months
		Subject Area	m-Health
			_
150	Neurotrophic factor deprivation and neur	ronal cell death	
	Principal Investigator	Funded by	
	Dr. Subhas Chandra Biswas	National Institutes o	of Health (NIH), USA
	Senior Scientist		
	Indian Institute of Chemical	Data of annual	December 40, 0045
	Biology 4, Raja S C Mullick Road, Kolkata-100032	Date of approval	December 16, 2015
		Total Budget	Rs 1, 86,000
		Duration	24 Months
1		Subject Area	Neurosciences

S.no	Details of the Project		
The impact of diabetes on TB treatment outcomes			
	Principal Investigator	Funded by	
	Dr. Tushar Sahasrabudhe	National Institutes of Health (NIH), USA	
	Professor& Head		
	Dr. D.Y. Patil Medical College Hospital and Research Centre PIMPRI, Pune - 411018	Date of approval Total Budget	December 16, 2015 Rs 1, 17, 00,430
		Duration	60 Months
		Subject Area	Tuberculosis
152	2 Air Pollution and Health GeoHealth Hub Research and Capacity Building		
	Principal Investigator	Funded by	
	Dr. Dorairaj Prabhakaran	National Institutes of Health (NIH), USA	
	Director		
	Public Health Foundation of	Data of annual	Marrah 44, 0040
	India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002	Date of approval Total Budget	March 14, 2016 Rs 9, 44, 72,784
		Duration	60 Months
		Subject Area	NCD Surveillance
		Gasjoot / Hoa	110D Cartomarios
153	An observational study to evaluate stan malaria in Chhattisgarh	dard of care treatmer	nt for <i>Plasmodium vivax</i>
	Principal Investigator	Funded by	
	Dr. Neena Valecha	National Institutes of	of Health (NIH), USA
	Director		
	National Institute of Malaria Research (NIMR), Sector-8,	Date of approval	March 14, 2016
	Dwarka, New Delhi-110077	Total Budget	Nil
		Duration	15 Months
		Subject Area	Malaria
	Approved with suggestions		

S.no	Details of the Project		
154	Aspirin Supplementation for Pregnancy Indicated Risk Reduction in Nulliparous (ASPIRIN)		
	Principal Investigator	Funded by	
	Dr. Bhalachandra S Kodkany	National Institutes of	Health (NIH), USA
	Professor		
	KLE University, JNMC	Data of approval	March 14, 2016
	Campus, Nehru Nagar, Belgaum - 590010	Date of approval	March 14, 2016
	5	Total Budget  Duration	Rs 5, 78, 97,180 36 Months
		Subject Area	Reproductive Health
		Oubject Area	Teproductive Health
155 Aspirin Supplementation for Pregnancy Indicated Risk reduction In Nullip (ASPIRIN)		on In Nulliparous	
	Principal Investigator	Funded by	
	Dr. Archana Patel	National Institutes of	Health (NIH), USA
	Project Director		, ,
	Lata Medical Research		
	Foundation, Kinkini Kutir,	Date of approval	March 14, 2016
	Vasant Nagar, Nagpur-440022	Total Budget	Rs 42, 06,161
		Duration	36 Months
		Subject Area	Reproductive Health
156	Epidemiology of severe malaria, Gujarat		
	Principal Investigator	Funded by	
	Dr. Anup Anvikar	National Institutes of	Health (NIH), USA
	Scientist E		
	National Institute of Malaria		M 1 44 6242
	Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval	March 14, 2016
	2a.na, 110077	Total Budget	Rs 17, 32, 70,699
		Duration	24 Months
	Approved with a properties	Subject Area	Malaria
	Approved with suggestions		

S.no	Details of the Project		
157	The role of pre-pregnancy and prenatal vaginal infections in pregnancy outcomes		
	Principal Investigator	Funded by	
	Dr. Kalpana Betha Professor	National Institutes of Health (NIH), USA	
	SHARE India, MediCiti Institute of Medical Sciences Ghanpur Village, Medchal Mandal, Ranga Reddy 501401	Date of approval Total Budget Duration Subject Area	March 14, 2016 Rs 27, 25,110 24 Months Mental Health
		,	
To study the factors responsible for treatment failure to a falciparum malaria patients in selected study sites in India		temisinin therapy in P.	
	Principal Investigator	Funded by	
	Dr. Neelima Mishra Scientist E	National Institutes o	of Health (NIH), USA
	National Institute of Malaria Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval Total Budget	March 14, 2016 Nil
		Duration Subject Area	24 Months Malaria
	Approved with suggestions	,	Malaria
159	Building a research analytic initiative at I	NARI-India (BRAIN-I)	
	Principal Investigator	Funded by	
Dr. Seema Sahay Scientist F National In		National Institutes o	of Health (NIH), USA
	National AIDS Research Institute (NARI), G-73 Bhosari Industrial Estate, Bhosari, Pune-411026	Date of approval Total Budget Duration	June 08, 2016 Rs 39, 91,680 24 Months
		Subject Area Soc	sial & Behavioral Research
ш			

HIV/AIDS and Orphan Care: Positive O		
	HIV/AIDS and Orphan Care: Positive Outcomes for Orphans (POFO III)	
Principal Investigator	Funded by	
Dr. Ira Madan Organisational Principle Investigator	National Institutes of Health (NIH), USA	
Sahara Centre for Residential Care and Rehabilitation, H. No. 62 D, Saket, New Delhi - 110017	Date of approval Total Budget Duration Subject Area	June 08, 2016 Rs 2, 54, 00,000 52 Months HIV/AIDS/ STD
Low cost enabling technology for image-guided PDT of oral cancer		
Principal Investigator	Funded by	
Dr. Shahid Ali Siddiqi Professor of Radiotherapy	National Institutes of	of Health (NIH), USA
J.N. Medical College Hospital, Aligarh Muslim University, Aligarh - 202002	Date of approval Total Budget	June 08, 2016 Rs 46,158,840
	Duration Subject Area	60 Months Oncology
Male engagement intervention to preve	nt unintended pregnar	ncy in India
Principal Investigator	Funded by	
Mr. Balaiah Donta Head	National Institutes of	of Health (NIH), USA
National Institute of Research in Reproductive Health (NIRRH), Jehangir Merwanji Street, Parel, Mumbai-400012	Date of approval Total Budget Duration Subject Area	June 08, 2016 Rs 2, 76, 88,409 60 Months Maternal Health
	Dr. Ira Madan Organisational Principle Investigator Sahara Centre for Residential Care and Rehabilitation, H. No. 62 D, Saket, New Delhi - 110017  Low cost enabling technology for image  Principal Investigator  Dr. Shahid Ali Siddiqi Professor of Radiotherapy J.N. Medical College Hospital, Aligarh Muslim University, Aligarh - 202002  Male engagement intervention to preve  Principal Investigator  Mr. Balaiah Donta Head National Institute of Research in Reproductive Health (NIRRH), Jehangir Merwanji	Dr. Ira Madan Organisational Principle Investigator Sahara Centre for Residential Care and Rehabilitation, H. No. 62 D, Saket, New Delhi - 110017  Date of approval Total Budget Duration Subject Area  Principal Investigator Dr. Shahid Ali Siddiqi Professor of Radiotherapy J.N. Medical College Hospital, Aligarh Muslim University, Aligarh - 202002  Male engagement intervention to prevent unintended pregnar  Male engagement intervention to prevent unintended pregnar  Principal Investigator Funded by Duration Subject Area  Male engagement intervention to prevent unintended pregnar  Principal Investigator Funded by National Institutes of National Institutes of Duration Subject Area  Male engagement intervention to prevent unintended pregnar  Principal Investigator Funded by National Institutes of National Institutes of Date of approval Total Budget Duration Subject Area

S.no	Details of the Project		
163	Reaching the hardest of the hard to reach		
	Principal Investigator	Funded by	
	Dr. Aylur K. Srikrishnan	National Institutes of	Health (NIH), USA
	Research Manager		
	Y R Gaitonde Centre for AIDS Research and Education (YRG CARE), Voluntary Health Services, Taramani, Chennai-600113	Date of approval Total Budget Duration Subject Area	June 08, 2016 Rs 4, 87, 14,000 60 Months HIV/AIDS/ STD
164 Strategies to improve the HIV care continuum among key populations in Indi			ulations in India
	Principal Investigator	Funded by	
	Dr. Suresh Kumar	National Institutes of	Health (NIH), USA
	Consultant		
	Y R Gaitonde Centre for AIDS	Data of approval	June 08, 2016
	Research and Education (YRG CARE), Voluntary	Date of approval  Total Budget	Rs 28, 40, 02,468
	Health Services, Taramani, Chennai-600113	Duration	60 Months
	Official add 110	Subject Area	HIV/AIDS/ STD
165	Tel-Me-Box: Validating and testing a now hair level analysis among adherence cha		monitoring device with
	Principal Investigator	Funded by	
	Dr. Sara Chandy	National Institutes of	Health (NIH), USA
	Assistant Professor		
	St. John's National Academy of Health Sciences, Bangalore- 560034	Date of approval Total Budget	June 08, 2016 Rs 6, 35, 05,140
		Duration	36 Months
		Subject Area	HIV/AIDS/ STD
	Approved with suggestions	•	
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S.no	Details of the Project		
166	A5349: Rifapentine-containing treatment shortening regimens for pulmonary tuberculosis: A randomized, open label, controlled phase 3 clinical trial		
	Principal Investigator	Funded by	
	Dr. N Kumarasamy	National Institutes c	of Health (NIH), USA
	Chief Medical Officer		
	Y R Gaitonde Centre for AIDS Research and Education	Date of approval	September 07, 2016
	(YRG CARE), Voluntary Health Services, Taramani,	Total Budget	Rs 1, 03, 29,080
	Chennai - 600113	Duration	18 Months
		Subject Area	Tuberculosis
A5349: Rifapentine-containing treatment shortening regiment tuberculosis: A randomized, open-label, controlled phase 3 clinical			
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale	National Institutes of Health (NIH), USA	
	Dean		. ,
	B J Medical College and		
	Sassoon General Hospital, Jai Prakash Narayan Road, Pune-	Date of approval	September 07, 2016
	411001	Total Budget	Rs 67, 13,332
		Duration	12 Months
		Subject Area	Tuberculosis
168	Acute Consequences of Cannabis Exposure		
	Principal Investigator	Funded by	
	Dr. Daya Ram	National Institutes o	of Health (NIH), USA
	Director		
	Central Institute of Psychiatry,		
	Kanke, Ranchi - 834006	Date of approval	September 07, 2016
		Total Budget	Rs 5,947,466
		Duration	36 Months
$\vdash \vdash \vdash$		Subject Area	Mental Health

S.no	Details of the Project		
169	Building enteric infectious disease research capacity in India		
	Principal Investigator	Funded by	
	Dr. Gagandeep Kang Professor	National Institutes of Health (NIH), USA	
	Christian Medical College & Hospital, Vellore - 632004	Date of approval	September 07, 2016
		Total Budget	Rs. 7, 92, 09,845
		Duration	60 Months
		Subject Area	Infectious Diseases
170	70 Collaborative use repurposing engine (CURE) - Capturing real world experience of the off-label use of existing, approved drugs for neglected, and resistant infectious diseases		
	Principal Investigator	Funded by	
	Dr. Shyam Sundar	National Institutes of Health (NIH), USA	
	Professor		
	Institute of Medical Sciences,	Data of annual	Comto mob ou 07, 0040
	Banaras Hindu University, Varanasi-221005	Date of approval Total Budget	September 07, 2016 Rs 8, 83,500
		Duration	12 Months
		Subject Area	Infectious Diseases
		, casjoot Aloa	micolious Biocuses
171	Establishing the feasibility of a tax emergency medical system for use in lov		
	Principal Investigator	Funded by	
	Dr. Geetam Tiwari	National Institutes of	of Health (NIH), USA
	Professor		, , , ,
	Indian Institute of Technology,		
	Hauz Khas, New Delhi - 110016	Date of approval	September 07, 2016
	110010	Total Budget	Rs 56, 08,637
		l <b>_</b>	0414 ()
		Duration Subject Area	24 Months Translational

S.no	Details of the Project		
172	2 HPTN 083: A phase 2b/3 double blind safety and efficacy study of injecabotegravir compared to daily oral tenofovir disoproxil Fumarate/Emtrici (TDF/FTC), for pre-exposure prophylaxis in HIV-Uninfected Cisgender metransgender women who have sex with men		
	Principal Investigator	Funded by	
	Dr. N Kumarasamy Chief Medical Officer	National Institutes of	of Health (NIH), USA
	Y R Gaitonde Centre for AIDS	Date of approval	September 07, 2016
	Research and Education (YRG CARE), Voluntary	Total Budget	Rs 16, 05, 49,940
	Health Services, Taramani,	Duration	54 Months
	Chennai - 600113	Subject Area	HIV/AIDS/ STD
173 Identification of <i>Mycobacterium tuberculosis</i> specific genes up rebiopsies of cutaneous tuberculosis		s up regulated in skin	
	Principal Investigator	Funded by	
	Dr. Uma Nahar Saikia Professor	National Institutes of	of Health (NIH), USA
	Postgraduate Institute of Medical Education and Research, Sector-12,	Date of approval Total Budget	September 07, 2016 Nil
	Chandigarh - 160012	Duration	36 Months
		Subject Area	Tuberculosis
174	Individual network and spatial drivers of	HIV and HCV among	drug users in India
	Principal Investigator	Funded by	
	Mr. Aylur Kailasam Srikrishnan Research Manager	National Institutes of	of Health (NIH), USA
	Y R Gaitonde Centre for AIDS Research and Education (YRG CARE), Voluntary Health Services, Taramani, Chennai-600113	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs 2, 46,201 60 Months HIV/AIDS/ STD
$\vdash$	Subject Area HIV/AIDS/ STD		

S.no	Details of the Project		
175	Mechanism of mycobacterial antigen processing		
	Principal Investigator	Funded by	
	Dr. Gobardhan Das Professor	National Institutes of	of Health (NIH), USA
	Special Centre for Molecular Medicine, Jawaharlal Nehru University, New Delhi-110067	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs 3,337,295 6 Months Tuberculosis
176	MRSI and DKI Evaluation of HIV-1 Clade C Infection in the whole brain		
	Principal Investigator	Funded by	
	Dr. Niranian Khandelwal Professor& Head	National Institutes of	of Health (NIH), USA
	Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs 6, 07, 17,088 60 Months Neurology
177	Mycobacterial specific cell wall proteins pediatric tuberculous meningitis	and region of differe	ence in the diagnosis of
	Principal Investigator	Funded by	
	Dr. Pankaj C Vaidya Associate Professor	National Institutes of Health (NIH), US	
	Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012	Date of approval Total Budget Duration Subject Area	September 07, 2016 Nil 24 Months Tuberculosis
		i oubjoot Alou	. 45010410010

S.no	Details of the Project		
178	P1115 Very early intensive treatment of HIV-Infected infants to achieve HIV remission: A phase I/II Proof of Concept Study Version		
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale Dean	National Institutes of	of Health (NIH), USA
	B J Medical College and Sassoon General Hospital, Jai Prakash Narayan Road, Pune- 411001	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs 40, 58,341 60 Months HIV/AIDS/ STD
179	Research training on pathogenesis and diagnosis of pulmonary and extra TB in HIV+ patients		ary and extra pulmonary
	Principal Investigator	Funded by	
	Dr. Indu Verma Professor	National Institutes o	of Health (NIH), USA
	Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs.10, 00,000 60 Months Capacity Building
180	Syndemics and loss from the HIV care continuum in India		
	Principal Investigator	Funded by	
	Dr. Pradeep Amrose Senior Medical Officer Y R Gaitonde Centre for AIDS	National Institutes of Health (NIH)	
	Research and Education (YRG CARE), Voluntary Health Services, Taramani, Chennai - 600113	Date of approval Total Budget Duration Subject Area	September 07, 2016 Rs 5,590,320 48 Months HIV/AIDS/ STD

Details o	f the Project	
The combinational effects of opiates and the emerging promoter variant strains of HIV-1 subtype C on HIV neuropathogensis and latency		
Principal Investigator	Funded by	
Dr. Udaykumar Ranga Professor	National Institutes of	of Health (NIH), USA
Advance Science Research	Date of approval	September 07, 2016
(JNCASR) CSIR, Jakkur(PO),	Total Budget	Rs 2, 80, 80,000
Barigalore-300004	Duration	60 Months
	Subject Area	HIV/AIDS/ STD
		s for prediction of drug
Principal Investigator	Funded by	
Dr. Sunil Sethi	National Institutes of	of Health (NIH), USA
Professor		
Postgraduate Institute of		
	1	September 07, 2016
Chandigarh - 160012	_	Rs 49, 47,677 6 Months
		Tuberculosis
	Subject Area	Tuberculosis
Yenepoya University-Fogarty Internation for India	nal Center Research E	Ethics Masters Program
Principal Investigator	Funded by	
Dr. Vina Vaswani	National Institutes of	of Health (NIH), USA
Director		·
Center for Ethics, Yenepoya University, Derlakatte, Mangalore	Date of approval	September 07, 2016
- 5/5018	Total Budget	Rs 10, 32, 32,048
	1	00.14 ()
	Duration	60 Months
	The combinational effects of opiates a HIV-1 subtype C on HIV neuropathoger  Principal Investigator  Dr. Udaykumar Ranga Professor Jawaharlal Nehru Centre for Advance Science Research (JNCASR) CSIR, Jakkur(PO), Bangalore-560064  Whole genome sequencing of Mycob resistance and strain diversity from North Principal Investigator  Dr. Sunil Sethi Professor Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012  Yenepoya University-Fogarty Internation for India  Principal Investigator  Dr. Vina Vaswani Director Center for Ethics, Yenepoya	Principal Investigator Dr. Udaykumar Ranga Professor Jawaharlal Nehru Centre for Advance Science Research (JNCASR) CSIR, Jakkur(PO), Bangalore-560064  Whole genome sequencing of Mycobacterium tuberculosis resistance and strain diversity from Northern region of India  Principal Investigator Dr. Sunil Sethi Professor Postgraduate Institute of Medical Education and Research, Sector-12, Chandigarh - 160012  Principal Investigator Principal Investigator Date of approval Total Budget Duration Date of approval Total Budget Duration Subject Area  Yenepoya University-Fogarty International Center Research Efor India  Principal Investigator Dr. Vina Vaswani Director Center for Ethics, Yenepoya University, Derlakatte, Mangalore Date of approval

S.no	<b>Details of</b>	the Project	
184	Disseminating an evidence-based tobacco control intervention for school teachers India		
	Principal Investigator	Funded by	
	Dr. P C Gupta	National Institutes o	of Health (NIH), USA
	Director Managing		
	Healis Sekhsaria Institute for	Data of annual	Danamah an 00, 0040
	Public Health, 501, Technocity, Plot X-4/5 A,	Date of approval	December 08, 2016
	M.I.D.C., Mahape, Navi	Total Budget	Rs 7, 35, 66,000
	Mumbai - 400701	Duration	60 Months
		Subject Area	Oncology
185	Household air pollution and health: A mu	ılti country LPG interv	vention trial (HAPI)
	Principal Investigator	Funded by	
	Dr. Kalpana Balakrishnan	National Institutes	of Health (NIH), USA
	Professor& Director		
	Sri Ramachandra University,		
	Ramachandra Nagar, Porur, Chennai-600116	Date of approval	December 08, 2016
	Grieffinal 600 FT0	Total Budget	Rs 23, 32, 54,939
		Duration	60 Months
		Subject Area	Air Pollution
186	IMPAACT P1108 A phase I/II, open pharmacokinetics, safety and tolerability optimized individulized multidrug-resistation Infected and HIV-Uninfected infants, Disease	y of bedaquiline (BD ant tuberculosis (MD	Q) in combination with R-TB) therapy in HIV-
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale Dean	National Institutes o	of Health (NIH), USA
	B J Medical College and	Date of approval	December 08, 2016
	Sassoon General Hospital, Jai	Total Budget	Rs 13, 49,606
	Prakash Narayan Road, Pune- 411001	Duration	54 Months
		Subject Area	HIV/ Tuberculosis

S.no	Details of	the Project	
187	Longitudinal study of adolescent tobacco use and tobacco control policy in India		
	Principal Investigator	Funded by	
	Dr. Mangesh S Pednekar Director Healis Sekhsaria Institute for	National Institutes o	of Health (NIH), USA
	Public Health, 501, Technocity, Plot X-4/5 A, M.I.D.C., Mahape, Navi	Date of approval Total Budget	December 08, 2016 Rs 52,268,650
	Mumbai - 400701	Duration Subject Area	60 Months Miscellaneous
188	Low cost mobile Oral Cancer Screening	for Low Resource Se	tting
	Principal Investigator	Funded by	
	Dr. Praveen Birur N Professor& Head	National Institutes o	of Health (NIH), USA
	Mazumdar Shaw Cancer Center (MSCC), Narayana Hrudayalaya Health City, No. 258/A, Bommasandra Industrial Area,	Date of approval Total Budget	December 08, 2016 Rs 4, 96, 181, 10
	Anekal Taluk, Bangalore- 560099	Duration Subject Area	60 Months Oncology
189	Planning a regional center of research diseases in India, Phase - I for producing control of high priority NCDs, such as ca	g actionable evidence	e on the prevention and
	Principal Investigator	Funded by	
	Dr. Dorairaj Prabhakaran Professor	National Institutes o	of Health (NIH), USA
	Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002	Date of approval Total Budget	December 08, 2016 Rs 1, 13, 93,769
		Duration Subject Area	24 Months Miscellaneous

S.no	Details o	f the Project	
190	Proteomic analysis of viterous fluid of eyes with intraocular tuberculosis		
	Principal Investigator	Funded by	
	Dr. Reema Bansal	National Institutes	of Health (NIH), USA
	Associate Professor		
	Postgraduate Institute of		D   00 0040
	Medical Education and Research, Sector-12,	Date of approval	December 08, 2016
	Chandigarh - 160012	Total Budget	Nil
		Duration	24 Months
		Subject Area	Tuberculosis
191	Role of vitamin D supplementation in placebo controlled study	first episode schizop	ohrenia: A double blind
	Principal Investigator	Funded by	
	Dr. Varun S Mehta	National Institutes of	of Health (NIH), USA
	Assistant Professor		, ,
	Central Institute of Psychiatry,		
	Kanke, Ranchi - 834006	Date of approval	December 08, 2016
		Total Budget	Rs 6, 20,000
		Duration	24 Months
		Subject Area	Neurology
192	Sequence and analysis of non-tuberculo	osis Mycobacteria (NT	M) strains
	Principal Investigator	Funded by	
	Dr. Ragini Macaden	National Institutes	of Health (NIH), USA
	Professor		
	St. Johns Medical College, St.		D   00
	Johns Research Institute, St. Johns National Academy of	Date of approval	December 08, 2016
	Health Sciences, Koramangala,	Total Budget	Rs 25,000
I	Sarjapur Road, Bangalore-	Duration	12 Months
	560034	Subject Area	Tuberculosis

S.no	Detail	s of the Project	
193	The Treat Asia HIV Observational Database (TAHOD)		
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale	National Institutes	of Health (NIH), USA
	Dean		
	B J Medical College and Sassoon General Hospital, Jai	Date of approval	December 08, 2016
	Prakash Narayan Road, Pune-	Total Budget	Rs 37, 79,568
	411001	Duration	60 Months
		Subject Area	HIV/AIDS/ STD
	Approved with suggestions	,	- <del></del> -
194	The treat asia pediatric HIV observati	ional database (TApHOI	D)
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale	National Institutes	of Health (NIH), USA
	Dean		
	B J Medical College and		D 1 00 0040
	Sassoon General Hospital, Jai Prakash Narayan Road, Pune-	Date of approval	December 08, 2016
	411001	Total Budget  Duration	Rs 10, 79,989 60 Months
		Subject Area	HIV/AIDS/ STD
	Approved with suggestions	Oubject Area	TIIV/AIDO/ OTD
195	Understanding measles vaccine failu	re (and success) in Sout	thern India
	Principal Investigator	Funded by	
	Prof. M Radhakrishna Pillai	National Institutes	of Health (NIH), USA
	Director		
	Rajiv Gandhi Centre for		
	Biotechnology (RGCB), Thycaud PO, Poojapura,	Date of approval	December 08, 2016
	Thiruvananthapuram -695014	Total Budget	Rs 3, 35, 00,000
		Duration	60 Months
		Subject Area	Vaccine Development

S.no	Details of	the Project	
196	Understanding the Genomics of Prim Generation Sequencing (NGS)	nary Immune Disord	lers (PID) using Next
	Principal Investigator	Funded by	
	Dr. Manisha Madkaikar Director	National Institutes of	of Health (NIH), USA
	National Institute of Immunohaematology KEM Hospital,	Date of approval	December 08, 2016
	Mumbai - 400012	Total Budget	Nil
		Duration	24 Months
		Subject Area	Immunology
197	Using host responses to neurocysticer diagnostics: a US-India partnership	cosis to develop no	vel, brain imaging free
	Principal Investigator	Funded by	
	Dr. Vedantam Rajshekhar	National Institutes o	of Health (NIH), USA
	Professor& Head		,
	Christian Medical College &		
	Hospital, Ida Scudder Road, Vellore-632004	Date of approval	December 08, 2016
	Velidie-032004	Total Budget	Rs 7, 61, 04,287
		Duration	60 Months
		Subject Area	Neurology
198	A study to develop decision guidance sy and referrel of patients suffering with disease/condition: Phase II.		
	Principal Investigator	Funded by	
	Dr. Rahul Kodgule	National Institutes o	of Health (NIH), USA
	Head		• •
	Chest Research Foundation,		
	Marigold Complex,	Date of approval	March 08, 2017
	Kalyaninagar, Pune-411014	Total Budget	Rs 71,111,260
		Duration	24 Months
		Subject Area	Respiratory Health

S.no	<b>Details of</b>	the Project	
199	99 Visceral Leishmaniasis in Bihar State, India		
	Principal Investigator	Funded by	
	Dr. Shyam Sunder Professor	National Institutes o	of Health (NIH), USA
	Institute of Medical Sciences, Banaras Hindu University, Varanasi-221005	Date of approval	March 08, 2017
	varariasi-22 1005	Total Budget  Duration	Rs 17, 62, 21,452 60 Months
		Subject Area	Leishmaniasis
200	Association of brain metabolites, brain invasive retinal markers with cognition in		
	Principal Investigator	Funded by	
	Dr. Rajani Santhakumari Nagothu	National Institutes o	of Health (NIH), USA
	Assistant Professor		
	SHARE India, MediCiti Institute of Medical Sciences Ghanpur Village,	Date of approval	June 22, 2017
	Medchal Mandal, Ranga Reddy- 501401	Total Budget	Rs 68, 84,363
	301401	Duration	24 Months
		Subject Area	Mental Health
201	Center for the study of complex malaria	in India (CSCMi 2.0)	
	Principal Investigator	Funded by	
	Dr. Aparup Das Director	National Institutes of	of Health (NIH), USA
	Centre for Research in Medical Entomology (ICMR), 4 Sarojini Street, Chinna	Date of approval	June 22, 2017
	Chokkikulam, Madurai-625002	Total Budget	Rs 14, 50, 91,712
		Duration	81 Months
		Subject Area	Malaria

S.no	Details of	the Project	
202	Enhancing LPG use during pregnancy		
	Principal Investigator	Funded by	
	Dr. Sanjay Juvekar	National Institutes o	of Health (NIH), USA
	Officer in Charge		
	KEM Hospital campus, Parel,		
	Mumbai - 400012	Date of approval	June 22, 2017
		Total Budget	Rs 96, 99,361
		Duration	24 Months
		Subject Area	Maternal Health
203	ESSENCE - Enabling Translation of Science	ence to Service to En	hance Depression care
	Principal Investigator	Funded by	
	Dr. Vikram Patel	National Institutes o	of Health (NIH), USA
	Joint Director		,
	Public Health Foundation of		
	India (PHFI), Plot No. 47,	Date of approval	June 22, 2017
	Sector - 44, Gurgaon -122002	Total Budget	Rs 103,687,675
		Duration	60 Months
		Subject Area	Mental Health
204	Malaria Evolution in South Asia: US Malaria Research (ICEMR)	NIH International Ce	enter of Excellence for
	Principal Investigator	Funded by	
	Dr. Neena Valecha	National Institutes of	of Health (NIH), USA
	Director		
	National Institute of Malaria		
	Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval	June 22, 2017
	Dwarka, New Dellii- 1 100//	Total Budget	Rs 46, 87, 73,744
i I		Duration	84 Months
		Subject Area	Malaria

S.no	<b>Details of</b>	the Project	
205	Randomized trial to prevent vascular events in HIV-REPRIEVE (A5332)		
	Principal Investigator	Funded by	
	Dr. Ajay Chandanwale Dean	National Institutes o	of Health (NIH), USA
	B J Medical College and Sassoon General Hospital, Jai	Date of approval	June 22, 2017
	Prakash Narayan Road, Pune- 411001	Total Budget	Rs 2, 16, 46,144
	411001	Duration	72 Months
		Subject Area	Cardiovascular
206	Reproductive and sexual health needs among female sex workers in selected b		
	Principal Investigator	Funded by	
	Dr. Seema Sahay	National Institutes o	of Health (NIH), USA
	Scientist F		
	National AIDS Research Institute (NARI), G-73 Bhosari	Date of approval	June 22, 2017
	Industrial Estate, Bhosari,	Total Budget	Rs 19, 21,200
	Pune-411026	Duration	12 Months
		Subject Area	Social & Behavioral
207	Role of myeloid derived suppressor reactivation in HIV-Mtb co-infected indivi	•	ium tuberculosis (Mtb)
	Principal Investigator	Funded by	
	Dr. Luke Elizabeth Hanna	National Institutes o	of Health (NIH), USA
	Scientist D		
	National Institute for Research	Data of approval	luna 22, 2017
	in Tuberculosis (NIRT), Chetpet, Chennai - 600031	Date of approval  Total Budget	June 22, 2017 Rs 38, 33,144.64
	•	Duration	24 Months
		Subject Area	HIV/ Tuberculosis
$\vdash$		, Janjoot / 11 Ou	

S.no	Details of	the Project	
208	SPIRIT - Suicide Prevention & Implementation Research Initiative		
	Principal Investigator	Funded by	
	Dr. Soumitra Pathare	National Institutes o	of Health (NIH), USA
	Coordinator		
	Centre for Mental Health Law & Policy, Indian Law Society,	Date of approval	June 22, 2017
	ILS Law College Campus,	Total Budget	Rs 13, 34, 03,868
	Law College Road, Pune - 411004	Duration	60 Months
	111001	Subject Area	Psychiatry
209	Designing information system for stre constrained or limited settings	ngthening patient ba	ased care in resource
	Principal Investigator	Funded by	
	Dr. Rajesh Kumar	Norwegian Researd	ch Council, Oslo, Norway
	Professor& Head		
	Postgraduate Institute of Medical Education and	Date of approval	March 08, 2017
	Research, Sector-12,	Total Budget	Rs 98, 08,606
	Chandigarh - 160012	Duration	36 Months
		Subject Area	Bioinformatics
210	A bacteriological analysis of water source to antibiotic resistant bacteria and their by horizontal gene transfer		•
	Principal Investigator	Funded by	
	Dr. Tannaz Birdi	Norwegian Researd	ch Council, Oslo, Norway
	Deputy Director		
	The Foundation for Medical Research, 84-A, R.G. Thadani	Date of approval	June 22, 2017
	Marg, Worli, Mumbai - 400018	Total Budget	Rs 64, 00,000
		Duration	24 Months
		Subject Area	Anti Microbial

S.no	Details of	the Project	
211	Development and validation of sampling strategies for xenomonitoring of infection in Culex vector by PCR as a surveillance tool for assessing post-MDA situation of Lymphatic Filariasis elimination programme		
	Principal Investigator	Funded by	
	Dr. S Subramanian Scientist D	Neglected Tropical Center, USA	Diseases - Support
	Vector Control Research Centre, Medical Complex,	Date of approval	September 16, 2015
	Indira Nagar, Puducherry -	Total Budget	Rs 66, 44,402
	605006	 Duration	36 Months
		Subject Area	Filariasis
212	M-SAKHI: Mobile health solutions to he infant nutrition & health - A community - M-SAKHI for use by community health winfants upto 24 months.	based cluster RCT in	rural India to evaluate
	Principal Investigator	Funded by	
	Dr. Archana Patel Program Director	University of Sydne	y, Australia
	Lata Medical Research	Date of approval	March 14, 2016
	Foundation, Kinkini Kutir,	Total Budget	Rs 11, 33, 99,602
	Vasant Nagar, Nagpur-440022	Duration	48 Months
		Subject Area	m-Health
	Approved with suggestions		
213	Studies on emerging and reemerging info	ectious Disease (Pha	se III)
	Principal Investigator	Funded by	
	Dr. Shanta Dutta Director		through Ministry of Sports, Science and
	National Institute of Cholera and Enteric Diseases	Date of approval	December 16, 2015
	(NICED), P-33, CIT Road,	Total Budget	Rs 1, 81, 00,000
	Scheme XM, Beliaghata, Kolkata-700010	Duration	60 Months
		Subject Area	Infectious Diseases

cipal Investigator  Thomas lype  cipal Investigator  Chomas lype  Cipal Investigator  Chomas lype  Cipal Investigator	Funded by Orthopaedics Resea Foundation (OREF) Society (MSTS), Ca Research Institute ( Date of approval Total Budget Duration Subject Area  In India and its risk (PURE MIND STUDY)	arch & Education , Musculoskeletal Tumor inadian Cancer Society CCSRI), Canada September 16, 2015 Nil 12 Months Orthopedic  factors A multicenter  ()
Shah Alam Khan tional Professor ndia Institute of Medical nces (AIIMS), Ansari ar, New Delhi - 110029  ralence of covert brain ischemia i munity based cross-sectional study ( cipal Investigator Thomas lype d	Orthopaedics Researoundation (OREF) Society (MSTS), Ca Research Institute ( Date of approval Total Budget Duration Subject Area  In India and its risk (PURE MIND STUDY)  Funded by PHRI at Mc Master	, Musculoskeletal Tumor inadian Cancer Society CCSRI), Canada September 16, 2015 Nil 12 Months Orthopedic factors A multicenter
cipal Investigator homas lype	Funded by PHRI at Mc Master	University and Hamilton
Thomas lype	PHRI at Mc Master	
d		
ernment Medical College, nikode, Kerala -673008	Date of approval	June 22, 2017
	Total Budget Duration Subject Area	Rs 1, 26, 83,000 18 Months Neurology
agement of myocardial injury after N	onCArdiac surgery Ti	rial (MANAGE Trial)
Alben Sigamani	Funded by  Population Health R (PHRI), Canada (Gr	
ohns Medical College, St.	Novartis)	December 16, 2015
s National Academy of		Rs 1, 21, 48,621
	Duration	60 Months
	Subject Area	Cardiovascular
	agement of myocardial injury after N  cipal Investigator  Alben Sigamani sstant Professor ohns Medical College, St. as Research Institute, St. as National Academy of th Sciences, Koramangala, apur Road, Bangalore-	Alben Sigamani sstant Professor ohns Medical College, St. as Research Institute, St. as National Academy of th Sciences, Koramangala, apur Road, Bangalore- Page 19 19 19 19 19 19 19 19 19 19 19 19 19

Principal Dr. Gane Professo All India Sciences Nagar, Naga	<b>Details of</b>	the Project		
Dr. Gane Professo All India Sciences Nagar, N  Principa Dr. G Ka Professo All India Sciences Nagar, N  Principa Dr. G Ka Professo All India Sciences Nagar, N  Principa Dr. Gaut Professo Jawahar Postgrac & Resea	Left Atrial appendage occlusion study III (LAAOS III)			
Professor All India Sciences Nagar, N  Principa Dr. G Ka Professor All India Sciences Nagar, N  Principa Dr. Gaut Professor Jawahar Postgrad & Resea	oal Investigator	Funded by		
218 INVICTURIVARIONAL  Principa  Dr. G Katherina Professor All India Sciences Nagar, N		Population Health Research Institute (PHRI), Mc Master University, Canac		
218 INVICTURIVARIONAL  Principa  Dr. G Kar Professo All India Sciences Nagar, N  219 Impact of  Principa  Dr. Gaut Professo Jawahar Postgrad & Resea	a Institute of Medical es (AIIMS), Ansari	Date of approval	December 08, 2016	
Principal Dr. G Ka Professo All India Sciences Nagar, N  Principal Dr. Gaut Professo Jawahar Postgrad & Resea	New Delhi -110029	Total Budget	Rs 10, 00,000	
Principal Dr. G Ka Professo All India Sciences Nagar, N  Principal Dr. Gaut Professo Jawahar Postgrad & Resea		Duration	60 Months	
Principal Dr. G Ka Professo All India Sciences Nagar, N  Principal Dr. Gaut Professo Jawahar Postgrad & Resea		Subject Area	Cardiovascular	
Principal Dr. G Ka Professo All India Sciences Nagar, N  Principal Dr. Gaut Professo Jawahar Postgrad & Resea				
Dr. G Ka Professo All India Sciences Nagar, N 219 Impact of Principa Dr. Gaut Professo Jawahar Postgrad & Resea	FUS: INVestIgation of rheumatiC/ aban or aspirin Studies	AF Treatment Using	vitamin K antagonists,	
Professo All India Sciences Nagar, N Principa Dr. Gaut Professo Jawahar Postgrad & Resea	oal Investigator	Funded by		
Sciences Nagar, N  219 Impact of  Principa  Dr. Gaut Professo Jawahar Postgrad & Resea	Karthikeyan sor	Population Health R (PHRI), Mc Master		
Principa  Dr. Gaut  Professo  Jawahar  Postgrad  & Resea	a Institute of Medical	Date of approval	June 08, 2016	
Principa  Dr. Gaut  Professo  Jawahar  Postgrad  & Resea	es (AIIMS), Ansari New Delhi -110029	Total Budget	Rs 1, 04, 80,800	
Principa  Dr. Gaut  Professo  Jawahar  Postgrad  & Resea		Duration	48 Months	
Principa  Dr. Gaut  Professo  Jawahar  Postgrad  & Resea		Subject Area	Cardiovascular	
Principa  Dr. Gaut  Professo  Jawahar  Postgrad  & Resea	<u>'</u>			
Dr. Gaut Professo Jawahar Postgrad & Resea	of personal exposure to black car	bon on pulmonary tul	berculosis severity	
Professo Jawahar Postgrad & Resea	oal Investigator	Funded by		
Professo Jawahar Postgrad & Resea	utam Roy	Potts Memorial Fou	ndation, USA	
Postgrad & Resea	sor and Head			
	arlal Institute of aduate Medical Education earch (JIPMER), nerry- 605006	Date of approval Total Budget Duration Subject Area	September 16, 2015 Rs 6, 58,380 36 Months Tuberculosis	

S.no	Details of	the Project			
220	A phase III, multicenter, open label, randomized study of bovine rotavirus pentavalent vaccine (BRV-PV) to evaluate lot-to-lot consistency, and to investigate potential interference with Routine UIP vaccinations in healthy infants in India.				
	Principal Investigator	Funded by			
	Dr. Nithya Gogtay Additional Professor	Program for Appropriate Technology in Health, USA			
	Seth G.S. Medical College & KEM Hospital, Parel, Mumbai	Date of approval	September 16, 2015		
	- 400012	Total Budget	Rs 91,998,234		
		Duration	15 Months		
		Subject Area	Rotavirus		
221	Nasopharyngeal pneumococcal carriage alternate dose schedule of pneumococca				
	Principal Investigator	Funded by			
	Dr. Ashish Bavdekar Associate Professor	Program for Approp Health, USA	oriate Technology in		
	KEM Hospital & Research Centre, 6th Floor, Banco	Date of approval	December 16, 2015		
	Coyaji Building, Rasta Peth,	Total Budget	Rs 8, 25, 26,500		
	Pune-411011	Duration	36 Months		
		Subject Area	Child Health		
		,			
222	Impact of mother baby friendly initiative pand neonatal health outcomes: A before		ive human milk feeding		
	Principal Investigator	Funded by			
	Dr. Jayashree Mondkar Professor& Head	Program for Approp Health, USA	oriate Technology in		
	Lokmanya Tilak Municipal Medical College & 1st Floor, Pathology Museum, General	Date of approval	December 08, 2016		
	Hospital (LTMMC & GH),	Total Budget  Duration	Rs 15,590,000 24 Months		
	Sion, Mumbai - 400022	Subject Area	Child Health		
( I		Jasjoot Alou	Sima i louidi		

S.no	Details of	the Project			
223	UMEED II: Brief IPT (Interpersonal Psychotherapy) for depression among newly diagnosed people living with HIV/AIDS				
	Principal Investigator	Funded by			
	Dr. Amit Dias	Psychiatry Researc	h Trust, UK		
	Assistant Professor				
	Goa Medical College,		D 1 00 0040		
	Bombolim, Goa - 403202	Date of approval	December 08, 2016		
		Total Budget	Rs 3,865,045		
		Duration	18 Months		
	Approved with suggestions	Subject Area Soci	al & Behavioral Research		
	Approved with suggestions				
224	Exposure-response relationships for P rural communities of Tamil Nadu	M2.5 and cardio-res	piratory health risks in		
	Principal Investigator	Funded by			
	Dr. Kalpana Balakrishnan	Public Health Institu	ute, California and		
	Associate Dean and Professor	Centres for Disease Control (CDC			
	Sri Ramachandra University,				
	Ramachandra Nagar, Porur, Chennai-600116	Date of approval	September 07, 2016		
	Cheffilai-000110	Total Budget	Rs 70, 73,154		
		Duration	24 Months		
		Subject Area	Environmental Health		
225	The impact of socio-economic status ( survival: A comparative study of Canada	, ,	ancer at diagnosis and		
	Principal Investigator	Funded by			
	Dr. Aleyamma Mathew	Queens University,	Kingston, Canada		
	Professor& Head				
	Regional Cancer Centre, Trivandrum - 695011	Date of approval	December 08, 2016		
		Total Budget	Nil		
		Duration	36 Months		
		Subject Area	Oncology		

S.no	Details of	the Project		
226	Study of secondary bacterial infections in scabies case of Mumbai with series reference to microbiome study			
	Principal Investigator	Funded by		
	Dr. Mohan G Karmarkar Professor of Microbiology	Queensland Institut Australia	e of Medical Research,	
	KEM Hospital campus, Parel, Mumbai - 400021	Date of approval	March 08, 2017	
		Total Budget	Rs 50,000	
		Duration	24 Months	
		Subject Area	Infectious Diseases	
227	Nasopharyngeal pneumococcal carriage	study in South Asian	infants	
	Principal Investigator	Funded by		
	Dr. Ashish Bavdekar	Sanofi Pasteur SA,	France	
	Associate Professor			
	KEM Hospital & Research			
	Centre, 6th Floor, Banco Coyaji Building, Rasta Peth,	Date of approval	December 08, 2016	
	Pune-411011	Total Budget	Rs 25,869,675	
		Duration	36 Months	
		Subject Area	Vaccine Development	
228	Prospective, multi-center, community-ba in India	sed incidence study o	of symptomatic dengue	
	Principal Investigator	Funded by		
	Dr. Suneela Garg Director	Sanofi Pasteur SA,	France	
	Maulana Azad Medical College, Bahadur Shah Zafar	Date of approval	March 08, 2017	
	Marg, New Delhi-110002	Total Budget	Rs.12, 689,029	
		Duration	36 Months	
		Subject Area	Dengue	

S.no	Details of	the Project			
229	Development of international outcomes instrument for hand and upper ext burns and scar contracture release - instrument validation				
	Principal Investigator	Funded by			
	Dr. Vinita Puri	Stanford University	Medical Centre, USA		
	Professor and Head				
	KEM Hospital campus, Parel,		0 / 1 0= 00/0		
	Mumbai - 400021	Date of approval	September 07, 2016		
		Total Budget	Nil		
		Duration	12 Months		
		Subject Area	Public Health		
220	Dadusing an arrivathy wine fortification	on at anala			
230	Reducing anemia through rice fortification	on at scale			
	Principal Investigator	Funded by			
	Dr. Ashwani Vinod Shete	Stanford University	School of Medicine,		
	Scientist C	USA			
	National AIDS Research				
	Institute (NARI), G-73 Bhosari	Date of approval	March 14, 2016		
	Industrial Estate, Bhosari, Pune-411026	Total Budget	Rs 13, 15, 04,710		
		Duration	24 Months		
		Subject Area	Nutrition		
231	Non-Haemoglobin degrading plasmepsii field	ns: Drug targets valid	ation from bench to		
	Principal Investigator	Funded by			
	Dr. Neena Valecha	Indo-Swiss Joint Re	esearch Programme		
	Director	(ISJRP) and Molect Switzerland	ular Medicine,		
	National Institute of Malaria Research (NIMR), Sector-8,	Date of approval	September 16, 2015		
	Dwarka, New Delhi-110077	Total Budget	Rs 40.00,000		
		Duration	36 Months		
		Subject Area	Malaria		

S.no	<b>Details of</b>	the Project	
232	Programme for reducing avoidable blindness caused by diabetic retinopathy in type 1 and type 2 diabetes mellitus and retinopathy of prematurity in India: generating and using evidence for policy change and program development in the government sector (DR due to T1 & T2 DM, ROP)		
	Principal Investigator	Funded by	
	Dr. G VS Murthy	The Queen Elizabe	th Diamond Jubilee
	Director	Trust, UK	
	Indian Institute of Public		14 1 00 0047
	Health, Hyderabad - 500033	Date of approval	March 08, 2017
		Total Budget	Rs 73, 71, 00,000
		Duration	4 Years
		Subject Area	Diabetes
233	International obesity consortium pilot stu mass index	dy of cross-sectional	predictors of body
	Principal Investigator	Funded by	
	Dr. Rebecca Kuriyan Raj	Tufts University, US	SA
	Associate Professor		
	St. Johns Medical College, St.		
	Johns Research Institute, St. Johns National Academy of	Date of approval	July 03, 2015
	Health Sciences, Koramangala,	Total Budget	Nil
	Sarjapur Road, Bangalore-	Duration	18 Months
	560034	Subject Area	Life Style Diseases
	Approved with conditions		
234	The evaluation of a standard treatment patients with multidrug - resistant TB (ST		tuberculosis drugs for
	Principal Investigator	Funded by	
	Dr. G Narendran	United States Agen	
	Scientist D	Development (USA	ID), USA
	National Institute for Research		
	in Tuberculosis (NIRT),	Date of approval	March 14, 2016
	Chetpet, Chennai - 600031	Total Budget	Rs14, 84, 85,692
		Duration	48 Months
		Subject Area	Tuberculosis

S.no	Details of	the Project		
235	A multi center, double-blind, randomized, 24 months study to compare the efficacy of doxycyline 200mg [once daily] versus placebo in improving filarial lymphedema (independent of active filarial infection)			
	Principal Investigator	Funded by		
	Dr. Suma T K Professor and Head	United States Agency for International Development (USAID), USA		
	Filariasis Research Unit, Govt. T D Medical College,	Date of approval	June 22, 2017	
	Alappuzha, Kerala-688005	Total Budget	Rs 1, 79, 33,225	
		Duration	36 Months	
		Subject Area	Filariasis	
236	Exploring hard to reach MSM network structure study	ructure and dynamics	s in India, a multi centric	
	Principal Investigator	Funded by		
	Dr. Seema Sahay Scientist D	United States Agen Development (USA		
	National AIDS Research Institute (NARI), G-73 Bhosari	Date of approval	June 22, 2017	
	Industrial Estate, Bhosari,	Total Budget	Rs 1, 96, 45,670	
	Pune-411026	Duration	18 Months	
		Subject Area	HIV/AIDS/ STD	
237	Identifying changing trends in sex work o	lynamics among fema	ale sex workers in India	
	Principal Investigator	Funded by		
	Dr. Bal Rakshase	United States Agen		
	Associate Professor	Development (USA	ID), USA	
	Tata Institute of Social Sciences, Post Box-8313, Sion-Trombay Road, Mumbai-	Date of approval Total Budget	June 22, 2017 Rs 75, 17,987	
	400088	Duration	12 Months	
			al & Behavioral Research	
			5. 25.14 10141 1 100041011	

S.no	Details of	the Project			
238	A phase III, double blind, placebo controlled, randomized trial assessing the effect of aspirin on disease recurrence and survival after primary therapy in common non-metastatic solid tumor. (Add Aspirin Study)				
	Principal Investigator	Funded by			
	Dr. C S Pramesh	University College L	₋ondon, UK		
	Professor				
	Tata Memorial Hospital,Tata Memorial Centre, Parel,	Date of approval	December 08, 2016		
	Mumbai-400012	Total Budget	Rs 1, 5, 60, 32,665		
		Duration	10 Years		
		Subject Area	Oncology		
239	An integrated tabletop platform for rapid	detection of XDR-TB	in clinical samples		
	Principal Investigator	Funded by			
	Dr. Camilla Rodrigues	University of Califor	nia, USA		
	Consultant Microbiologist	,	,		
	P D Hinduja National Hospital,				
	Mumbai-400016	Date of approval	September 16, 2015		
		Total Budget	Rs 2, 15, 97,428		
		Duration	60 Months		
		Subject Area	Tuberculosis		
240	Effectiveness of improved diets for children with moderate acute malnutrition: a randomized controlled trial in province du Passore, Burkina Faso				
	Principal Investigator	Funded by			
	Dr. Aruna V Kurpad	University of Copen	hagen, Denmark		
	Professor				
	St. Johns Medical College, St.		D		
	Johns Research Institute, St. Johns National Academy of	Date of approval	December 16, 2015		
	Health Sciences, Koramangala,	Total Budget	Nil		
	Sarjapur Road, Bangalore- 560034	Duration			
		Subject Area	Nutrition		
	Approved with suggestions				

S.no	<b>Details of</b>	the Project	
241	Uterus Transplantation - Indian Cohort		
	Principal Investigator	Funded by	
	Dr. Kamini A Rao	University of Gother	nburg, Sweden
	Medical Director		
	Milann - The Fertility Centre, #7, East Park Road, Kumara Park East, Bangalore - 560001	Date of approval Total Budget Duration Subject Area	December 08, 2016 Rs 2, 00, 00,000 24 Months Reproductive Health
242	Social capital and its impact on mate practices in rural India	ernal and child heal	th care utilization and
	Principal Investigator	Funded by	
	Dr. Avita Rose Johnson	University of Iowa, I	JSA
	Assistant Professor		
	St. Johns Medical College, St. Johns Research Institute, St. Johns National Academy of Health Sciences, Koramangala, Sarjapur Road, Bangalore-	Date of approval Total Budget Duration	December 08, 2016 Rs 2, 25,790 12 Months
	560034	Subject Area	Child Health
243	Epig-enomic and Genomic profiling of lymphoblastic leukemia patients: Indian a	• .	thnically distinct acute
	Principal Investigator	Funded by	
	Dr. Soniya Nityanand	University of Leiden	, Netherlands
	Professor and Head		
	Sanjay Gandhi Postgraduate Institute of Medical Sciences, Lucknow-226014	Date of approval Total Budget	March 08, 2017 Nil
		Duration	6 Months
		Subject Area	Oncology

S.no	Details	of the Project			
244	NephCure Clinical Care Network				
	Principal Investigator	Funded by			
	Dr. Aditi Sinha Assistant Professor All India Institute of Medical	University of Michig Kidney Internationa			
	Sciences (AIIMS), Ansari	Date of approval	December 08, 2016		
	Nagar, New Delhi -110029	Total Budget	Rs 24, 00,000		
		Duration	36 Months		
		Subject Area	Nephrology		
245	Evaluation and characterization of sus population-based study in Chandigarh	sceptibility to measles	in children and adult: A		
	Principal Investigator	Funded by			
	Dr. Joseph L Mathew	University of Michig	gan, USA		
	Additional Professor				
	Postgraduate Institute of				
	Medical Education and	Date of approval	December 16, 2015		
	Decearch Sector 12				
	Research, Sector-12, Chandigarh - 160012	Total Budget	Rs 1, 50, 02,000		
		Duration	24 Months		
		_			
246	Chandigarh - 160012	Duration Subject Area	24 Months Child Health		
246	Chandigarh - 160012  Validation of an anti-measles IgG as	Duration Subject Area	24 Months Child Health		
246	Chandigarh - 160012  Validation of an anti-measles IgG as adolescents in Chandigarh	Duration Subject Area ssay using saliva sam	24 Months Child Health  ples from children and		
246	Chandigarh - 160012  Validation of an anti-measles IgG as adolescents in Chandigarh  Principal Investigator	Duration Subject Area ssay using saliva sam	24 Months Child Health  ples from children and		
246	Validation of an anti-measles IgG as adolescents in Chandigarh  Principal Investigator  Dr. Joseph L Mathew  Additional Professor  Postgraduate Institute of Medical Education and	Duration Subject Area ssay using saliva sam	24 Months Child Health  ples from children and		
246	Validation of an anti-measles IgG as adolescents in Chandigarh  Principal Investigator  Dr. Joseph L Mathew  Additional Professor  Postgraduate Institute of Medical Education and Research, Sector-12,	Duration Subject Area  ssay using saliva sam  Funded by University of Michig	24 Months Child Health  ples from children and gan, USA		
246	Validation of an anti-measles IgG as adolescents in Chandigarh  Principal Investigator  Dr. Joseph L Mathew  Additional Professor  Postgraduate Institute of Medical Education and	Duration Subject Area  ssay using saliva sam  Funded by University of Michig	24 Months Child Health  ples from children and gan, USA  June 22, 2017		

S.no	Details of	the Project			
247	Automating the diagnosis of childhood pneumonia				
	Principal Investigator	Funded by			
	Dr. Alka Jadhav Professor	University of Oxford	,UK		
	Lokmanya Tilak Municipal Medical College & 1st Floor, Pathology Museum, General Hospital (LTMMC & GH), Sion, Mumbai - 400022	Date of approval Total Budget Duration Subject Area	March 08, 2017 Rs 23, 10,000 4 Months Pneumonia		
248	Evaluating the efficacy and safety of surfactant for the treatment of respirator multi-site randomized clinical trial				
	Principal Investigator	Funded by			
	Dr. Ramesh Agarwal	Wellcome Trust, UK	ζ		
	Additional Professor				
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi -110029	Date of approval Total Budget	September 16, 2015 Rs 11, 56, 02,620		
		Duration	36 Months		
		Subject Area	Child Health		
249	Investigating Early Life Stress in infants rural India (SPRING ELS)	enrolled in the SPR	ING Intervention trial in		
	Principal Investigator	Funded by			
	Dr. Gauri Divan	Wellcome Trust, UK	(		
	Site Principal Investigator				
	Sangath Centre, 841/1 Alto Porvorim, Goa-403521	Date of approval Total Budget	September 16, 2015 Rs 17,319,035		
		Duration	19 Months		
		Subject Area	Child Health		
	Approved with conditions	-			

F F III S	Principal Investigator  Dr. Vikram Patel Professor Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT  Principal Investigator  Dr. Nerges Mistry	-	June 08, 2016 Rs 11, 52, 32,884 30 Months I & Behavioral Research nternational consortium
251 C	Or. Vikram Patel Professor Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT	Wellcome Trust, UK  Date of approval Total Budget Duration Subject Area Social or tuberculosis: an Ir	June 08, 2016 Rs 11, 52, 32,884 30 Months I & Behavioral Research nternational consortium
251 C	Or. Vikram Patel Professor Public Health Foundation of India (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT	Wellcome Trust, UK  Date of approval Total Budget Duration Subject Area Social or tuberculosis: an Ir	June 08, 2016 Rs 11, 52, 32,884 30 Months I & Behavioral Research nternational consortium
251 C	Professor Public Health Foundation of ndia (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT	Date of approval Total Budget Duration Subject Area Social or tuberculosis: an In	June 08, 2016 Rs 11, 52, 32,884 30 Months I & Behavioral Research nternational consortium
251 C	Public Health Foundation of ndia (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT  Principal Investigator	Total Budget Duration Subject Area Social or tuberculosis: an Ir	Rs 11, 52, 32,884 30 Months I & Behavioral Research International consortium
251 C	ndia (PHFI), Plot No. 47, Sector - 44, Gurgaon - 122002  Comprehensive resistance prediction for CRyPTIC) - WT  Principal Investigator	Total Budget Duration Subject Area Social or tuberculosis: an Ir	Rs 11, 52, 32,884 30 Months I & Behavioral Research International consortium
251 0	Comprehensive resistance prediction for CRyPTIC) - WT  Principal Investigator	Total Budget Duration Subject Area Social or tuberculosis: an Ir	Rs 11, 52, 32,884 30 Months I & Behavioral Research International consortium
	Principal Investigator	Duration Subject Area Social or tuberculosis: an Ir	30 Months  I & Behavioral Research  International consortium
	Principal Investigator	or tuberculosis: an Ir	nternational consortium
	Principal Investigator	Funded by	
	Principal Investigator	Funded by	
('		•	,
P	Dr. Nerges Mistry	Wellcome Trust, UK	
[			
	Director		
1 1	The Foundation for Medical	Data of approval	Contombor 07, 2016
	Research, 84-A, R.G. Thadani Marg, Worli, Mumbai - 400018	Date of approval  Total Budget	September 07, 2016 Rs 6, 63, 32,300
		Duration	48 Months
		Subject Area	Tuberculosis
		-	
	Hypoxia adaptation and pregnancy outcome f hypoxia on birth weight	ome study - an invest	tigation of the influence
P	Principal Investigator	Funded by	
	Dr. V K Paul	Wellcome Trust, UK	,
⊦	Head		
1 1	All India Institute of Medical Sciences (AIIMS), Ansari	Date of approval	September 07, 2016
	Nagar, New Delhi - 110029	Total Budget	Rs 15, 92,850
		Duration Duration	24 Months
		Subject Area	Child Health
		-	

S.no	Details of the Project			
253	Estimating the in-patient burden and antibiotic resistance pattern of enteric fever in a certiary care hospital in South India			
	Principal Investigator	Funded by Wellcome Trust, UK		
	Dr. Savitha Nagaraj			
	Associate Professor			
	St. Johns Medical College, St.	Data of annuaval	luma 22, 2047	
	Johns Research Institute, St. Johns National Academy of	Date of approval	June 22, 2017	
	Health Sciences, Koramangala,	Total Budget  Duration	Rs 30,000 12 Months	
	Sarjapur Road, Bangalore- 560034	Subject Area	Anti Microbial Research	
		Subject Area	Anti Microbial Research	
254	erala diabetes prevention program			
	Principal Investigator	Funded by		
	Dr. K R Thankappan	World Diabetes Foundation, Denmark		
	Professor& Head			
	Sree Chitra Tirunal Institute for			
	Medical Sciences &	Date of approval	June 08, 2016	
	Technology (SCTIMST), Trivandrum-695011	Total Budget	Rs 1, 68, 11,301	
		Duration	36 Months	
		Subject Area	Diabetes	
255	Use of honey versus standard treatment for pressure ulcers in critically ill children randomized controlled trial		n critically ill children - A	
	Principal Investigator	Funded by		
	Dr. Jhuma Sankar		g-World Federation of	
	Assistant Professor	Pediatric Intensive Societies (WFPICC	Care and Critical Care (CS). Switzerland	
	All India Institute of Medical Sciences (AIIMS), Ansari Nagar, New Delhi - 110029	,	June 22, 2017	
		Date of approval Total Budget	Rs 6, 27,500	
		Duration	12 Months	
		Subject Area	Child Health	
	Approved with conditions	Subject Alea	Offilia Ficalati	
	The state of the s			

S.no	Details of the Project			
256	Cluster randomized trial of a mHealth Intervention "ImTeCHO" to improve delivery of proven maternal, newborn and child care interventions through community based accredited social health activists (ASHAs) by enhancing their motivation and strengthening supervision in tribal areas of Gujarat, India			
	Principal Investigator	Funded by		
	Dr. Pankaj Shah	World Health Organization		
	Director			
	SEWA Rural, Jhagadia,	B. G.	M 44 0040	
	Bharuch, Gujrat-393110	Date of approval	March 14, 2016	
		Total Budget	Rs 5, 33, 03,250	
		Duration	36 Months	
		Subject Area	Child Health	
257	Carbetocin RTS for Preventing Postpartum Haemorrhage: A Randomized Non-Inferiority Controlled Trial			
	Principal Investigator	Funded by		
	Dr. Shivaprasad S. Goudar	· · · · · · · · · · · · · · · · · · ·		
	Professor			
	Jawaharlal Nehru Medical			
	College, JNMC Campus,	Date of approval	June 08, 2016	
	Nehru Nagar, Belgaum- 590010	Total Budget	Rs 1, 70, 33,855	
	330010	Duration	24 Months	
		Subject Area	Reproductive Health	
258	Mapping of Kelch 13 molecular marker in <i>P. falciparum</i> malaria patients across international Border States in North-eastern region of India			
	Principal Investigator Funded by			
	Dr. Neelima Mishra	World Health Organization		
	Scientist E			
	National Institute of Malaria			
	Research (NIMR), Sector-8,	Date of approval	June 08, 2016	
	Dwarka, New Delhi-110077	Total Budget	Rs 16, 36,800	
		Duration	6 Months	
		Subject Area	Malaria	

S.no	Details of the Project		
259	Evaluation of point of care test device under field conditions for measles diagnosis and genotype determination		
	Principal Investigator	Funded by	
	Dr. C G Raut	   World Health Orgar	nization
	Scientist E		
	National Institute of Virology		
	(ICMR), Bangalore Unit, Bangaluru - 560029	Date of approval	June 22, 2017
	Dangalara - 300023	Total Budget	Rs 5,098,000
		Duration	12 Months
		Subject Area	Child Health
260	Incidence and outcomes of Dengue in Pregnancy in Thiruvananthapuram, Kerala, India		
	Principal Investigator	Funded by	
	Dr. Zinia T Nujum	   World Health Organ	nization Research and
	Associate Professor	Training in Tropical Diseases (WHO-TDR), Switzerland	
	Government Medical College, Kozhikode - 673008	Date of approval	December 16, 2015
		Total Budget	Rs 9, 961, 00
		Duration	36 Months
		Subject Area	Dengue
261	Evaluation of Sumilary 2MR as a mosq	uito larvicide for con	trol of <i>Aedes aegypti</i> in
	container habitats in Chennai, India		
	Principal Investigator	Funded by	
	Dr. Alex Eapen	World Health Organization Pesticide Evaluation Scheme (WHOPES)	
	Scientist D		
	National Institute of Malaria		
	Research (ICMR), NIE Campus, 2nd Main Road,	Date of approval	December 16, 2015
	Chennai - 600077	Total Budget	Rs 20, 52,695
		Duration	13 Months
		Subject Area	Malaria

S.no	Details of the Project		
262	Field evaluation of DawaPlus 3.0 and DawaPlus 4.0 long-lasting insecticidal nets from Tana neeting, UAE against natural populations of Anaphles culticifacies s.1 and or Anopheles fluviatilis s.1 in experimental huts in Odisha, east-central India		
Principal Investigator Funded by			
	Dr. K Gunasekaran Scientist G	World Health Organization Pesticide Evaluation Scheme (WHOPES)	
	Vector Control Research Centre (ICMR), Puducherry -	Date of approval	September 07, 2016
	605006	Total Budget	Rs 42, 90,000
		Duration	12 Months
		Subject Area	Malaria
263	Phase II and III evaluation of the efficacy and residual activity of fludora fusion 562.5 WP-SB (Clothianidin 50% + deltamethrin 6.25%) for indoor residual spraying for malaria vector control in Gujarat State, India		
Principal Investigator Funded by			
	Dr. K. Raghavendra Director	World Health Organization Pesticide Evaluation Scheme (WHOPES)	
	National Institute of Malaria Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval Total Budget	September 07, 2016 Nil
		Duration	18 Months
		Subject Area	Malaria
264	Phase II and III evaluation of the efficacy and residual activity of sumishield 50% WG (CLothianidin 50%) for indoor spraying for malaria vector control in Karnataka state, India		
	Principal Investigator	Funded by	
	Dr. U. Sreehari Director	World Health Organization Pesticide Evaluation Scheme (WHOPES)	
	National Institute of Malaria Research Field Unit, Bangalore, Karnataka -562157	Date of approval	September 07, 2016
	Zangaroro, namatana 302101	Total Budget	Rs 42, 28,750
		Duration	15 Months
		Subject Area	Malaria

S.no	Details of the Project		
265	Phase II field evaluation of a combination long-term insecticidal net of chlorfenapyr and alpha-cypermethrin (Interceptor G2 of BASF) against natural populations of anopheles culicifacies in experimental huts in district Kheda, Gujarat		
	Principal Investigator	Funded by  World Health Organization Pesticide Evaluation Scheme (WHOPES)	
	Dr. Neena Valecha Director		
	National Institute of Malaria Research (NIMR), Sector-8, Dwarka, New Delhi-110077	Date of approval	September 07, 2016
		Total Budget	Rs 37, 43,200
		Duration	12 Months
		Subject Area	Malaria
266	Optimising the involvement of private health sector in national TB control programme: An Intervention Research in Tumkur District, Karnataka State, India		
	Principal Investigator	Funded by  World Health Organization-TDR, Switzerland	
	Dr. Vijayashree Yellappa Faculty		
	Institute of Genomics & Integrative Biology, CSIR,	Date of approval	September 07, 2016
	Mathura Road,	Total Budget	Rs 31, 06,300
	New Delhi - 110025	Duration	12 Months
		Subject Area	Tuberculosis
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