

Research Schemes / Projects for the last 3 years

Name of investigators	Project Incharge	Title of the Project / scheme	Name of the funding agency	Budget in Rs.
Research projects with funding				
Dr. Anju Seth as Co-investigator in		A multi-centric ICMR project on Registry of people with diabetes in India with young age at onset.	ICMR	
Dr. Anju Seth		Islet-antibody negative type 1 diabetes (type 1B) in north Indians: clinical implications and pathogenesis	ICMR	
Dr Praveen Kumar Dr. Virendra Kumar	Dr Praveen Kumar	Effectiveness of community based treatment programs to treat children aged 6-59 mo with uncomplicated SAM using alternative energy dense feeds: a multicentric prospective longitudinal follow up study in 5 states	UNICEF	Rs. 48,09,000
Abhijeet Saha	Abhijeet Saha	A Multicentric Project “Setting up of Registry & Targeted Exome Sequencing in Children with Renal Tubular Disorders”.	ICMR	INR 710640 for three years
Dr. Manju Puri, Dr. Virendra Kumar, Dr. Varinder Singh, Dr. Harish Pemde	Dr. Manju Puri	A feasibility study to assess the usability, usefulness, and adherence to Standard Treatment Guidelines in Indian healthcare settings with the use of Elsevier’s “Arezzo®” - a Declarative Artificial Intelligence based Clinical Decision Support System and pathway technology	UKDIT	

Dr. Anju Seth as Site investigator	-	A multi centric ICMR funded Research Project on “Effectiveness of a structured paediatric to adult management transition intervention to improve adherence to diabetes care and clinical outcomes among T1DM patients in India – PATHWAY Trial	ICMR	-
Dr. Anju Seth as Co-principal investigator	-	A multi-centric project on “Sentinel Surveillance for Adverse Events of Special Interest following Covid-19 vaccination”, coordinated by the Immunisation Technical Support Unit, John Snow India Private Limited	Bill and Melinda Gate Foundation	-
Dr. Varinder Singh, Dr. NupurParakh	Dr. Varinder Singh	A situation analysis of childhood cancer care services in India	ICMR	-
Dr. Varinder Singh, Dr. Preeti Singh, Dr. Ravitanya Sodani	Dr. Varinder Singh	Evaluation of Pertussis Disease in Young Infants in India – A Hospital Based Multi-centric Study	MEDCLIN Research	-
Dr. Varinder Singh, Dr. Suvasini Sharma, Dr. Virendra Kumar, Dr. Anju Seth, Dr. Harish Pemde	Dr. Varinder Singh	Short intensified treatment for children with tuberculous meningitis: A randomised trial of 6 months intensified anti-tuberculosis and 2 months’ anti-inflammatory treatment for HIV-infected and HIV-uninfected African and Asian children with tuberculous meningitis	MRCCTU, University College of London, UK	-
Dr. Varinder Singh as Principal Investigator		SURE: A randomized Trial of 6 months intensified anti tuberculosis and 2 months anti-inflammatory for HIV-infected and HIV –	Medical Research Council, UK	-

		uninfected Asian Children with tuberculosis meningitis		
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