

Sr. no.	Title of project	Name of the Principal Investigator	Name(s) of Co-Investigator (if applicable)	Department Name
1	Evaluation of Anti-Arthritic Effect of Red Sandalwood and Curcumin Combination Topical Application in Rats	Dr.Jayshree Dawane	Dr.Priti Dhande	Pharmacology
2	Evaluation of hemostatic and in vitro antimicrobial activity of (Revalum) Feracrylum gel	Dr.Jayshree Dawane	Dr.Priti Dhande	Pharmacology
3	Feasibility to screen and diagnose COPD and Asthma based on government guidelines empowering peripheral health workers in Pune district Maharashtra	Dr Jayashree Gothankar	Dr Sanjivani patil, Dr Medha Bargaje	Community medicine
4	Feasibility to screen and diagnose COPD and Asthma based on government guidelines empowering peripheral health workers in Pune district Maharashtra	Dr Jayashree Gothankar	Dr Sanjivani patil, Dr Medha Bargaje	Community medicine
5	Prospective Global Platform to Evaluate and Enhance Cognitive and Functional Trajectories after Stroke (PROSPECT)	Dr. Sankar Gorthi	Dr. Chetna Patil, Dr. Dulari Gupta, Dr. SUMIT Kharat	Neurology
6	Indian Multiple Sclerosis and Allied Demyelinating Disorders Registry and Research Network (MS Registry)	Dr. (Brig) S. P. Gorthi	Dr. Sumit Kharat	Neurology
7	Establishment of the Indian Stroke Clinical Trial Network Phase II (INSTRuCT Phase II)	Dr. (Brig) S. P. Gorthi	NA	Neurology
8	INTRINSIC Trial - Indian Trial of Tranexemic Acid in Spontaneous IntracerebralHaemorrhage	Dr. (Brig) S. P. Gorthi	Dr. Dulari Gupta	Neurology
9	<i>Mobil e</i> Medical Appli cation based Post <i>St</i> roke care Strategy (<i>MOBILITY</i>) for survivors and their caregivers: A Randomized Controlled Trial.	Dr. (Brig) S. P. Gorthi	Dr. Dulari Gupta	Neurology
10	STENOSIS: Longterm Single versus Dual Antiplatelet Therapy In Patients With Intracranial Atherosclerotic Disease: A Randomized Trial	Dr. (Brig) S. P. Gorthi	Dr. Chetna Patil	Neurology
11	Randomised Trial of Biosimilar TNK Versus TPA during Endovascular Therapy For Acute Ischemic Stroke Due To Large Vessel Occlusions: RE-OPEN.	Dr. S. P. Gorthi	Dr. Dulari Gupta, Dr. Chetna Patil, Dr. Sumit Kharat	Neurology
12	FeSSH: Fever, hyperglycemia, swallowing and hypertension management in acute stroke: Stepped wedge cluster randomized trial with cross-sectional data collection (Indian Quality Improvement in Stroke Care study)	Dr. (Brig) S. P. Gorthi	Dr. Sumit Kharat, Dr. Shivkumar Iyer	Neurology
13	Effectiveness of Myo-inositol versus Metformin in women with PCOS who wish to conceive: A multicenter, randomized controlled trial.	Dr Girija Wagh	Dr Shrish Raut, Dr Geeta Wadadekar	Obstetrics & Gyneacology
14	Systematic Review of Diagnostic accuracy of clinical assessment versus reference standard tests for vaginal discharge syndrome with bacterial etiology	Dr Shrish Raut	Dr Girija Wagh, Dr Swathi Krishna, Mr Mayur Shinde	Obstetrics & Gynecology

15	A seamless Phase 1/2, double blind, randomized, placebo-controlled study to evaluate the safety and immunogenicity of Dengusiil in Indian adults and children ≥ 2 years of age (Protocol No: Dengusiil-02 Version 2.0 Dated 24 May 2023)	Dr. Neeta Hanumante	Dr. Sonali Palkar Dr. Shilpa Gokhale Dr. Ramdas Dahiphale Dr. Prachee Makashir Dr. Supriya Barsode	Pediatrics
16	Sanofi MEQ00064 study-Immunogenicity and Safety of an Investigational Quadrivalent Meningococcal Conjugate Vaccine when Administered Concomitantly with Routine Pediatric Vaccines in Healthy Infants and Toddlers in India and the Republic of South Africa	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Amruta Walimbe Dr. Ramdas Dahiphale	Pediatrics
17	BBIL CHIKV: A Seamless Phase II/III, Observer-blind, Multi-centre, Randomized Clinical Trial to Evaluate Immunogenicity and Safety of BBV87, an Inactivated Chikungunya Virus Vaccine in Healthy Subjects 12-65 Years of Age.	Dr. Sonali Palkar	Dr. Prachee Makashir Dr. Neeta Hanumante Dr. Purwa Doke Dr. Rishi Patel Dr. Shilpa Gokhale	Pediatrics
18	Reliance Growth Hormone:A prospective, multi-centre, phase IV study to evaluate safety and efficacy of SomatoRelTM (recombinant human growth hormone manufactured by Reliance Life Sciences Pvt. Ltd.) in growth hormone deficient children	Dr Rahul Jahagirdar	Dr. Ruma Deshpande Dr. Sonali Palkar	Pediatrics
19	GSK RSVMAT-015 - A non-randomized, open label, multi-country, cohort study to describe the safety of study participants who received RSVPreF3 maternal vaccination (any dose) or controls from previous RSV MAT studies (RSV MAT-001, RSV MAT-004, RSV MAT-010, RSV MAT-011, RSV MAT-009, RSV MAT-012 and RSV MAT-039) during any pregnancy conceived post vaccination/control	Dr. Sanjay Lalwani	Dr. Sonali Palkar Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Suchita Dabhadkar	Pediatrics

20	HBI Dengue: A PHASE I SINGLE BLIND RANDOMIZED PLACEBO CONTROLLED STUDY TO EVALUATE THE SAFETY AND IMMUNOGENICITY OF LIVE ATTENUATED TETRAVALENT RECOMBINANT DENGUE VACCINE OF HBI IN HEALTHY ADULTS OF 18 TO 50 YEARS OF AGE	Dr. Sonali Palkar	Dr. Supriya Barsode Dr. Prachee Makashir Dr. Purwa Doke Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Swati Chauhan	Pediatrics
21	GSK RSVMAT-009:A Phase III, randomized, double-blind, placebo-controlled multi-country study to demonstrate efficacy of a single dose of unadjuvanted RSV Maternal vaccine, administered IM to pregnant women 18 to 49 years of age, for prevention of RSV associated LRTI in their infants up to 6 months of age.	Dr. Sanjay Lalwani	Dr. Sonali Palkar Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Nandini Malshe Dr. Siddhant Lalwani Dr. Tushar Panchanadikar Dr. Suchita Dabhadkar Dr. Salil Barsode	Pediatrics
22	Sanofi MET-55: Immunogenicity and Safety of an Investigational Quadrivalent Meningococcal Conjugate Vaccine in Healthy Adults, Adolescents, Children, and Toddlers in India and Healthy Adolescents and Children in the Republic of South Africa	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale	Pediatrics
23	Reliance Covid-19 Study- Prospective, multi-center, randomized, open label, active control, phase 2 clinical study to evaluate immunogenicity, safety and tolerability of single heterologous booster dose of RelCoVax® (Protein Subunit Vaccine of Reliance Life Sciences against SARS-CoV-2 Virus) with Corbevax® (Protein Subunit Vaccine of Biological E Ltd. against SARS-CoV-2 Virus)	Dr. Prachee Makashir	Dr. Prajakta Patil D. Swati Chouhan Dr. Sonali palkar	Pediatrics

24	TCV & Yellow Fever Study- A prospective, randomized, parallel, three-arm, open-label, multicenter, phase IV clinical trial to evaluate the immunological non-interference of Typhoid Vi conjugate vaccine with Yellow fever vaccine administered to healthy subjects	Dr. Neeta Hanumante	Dr. Sonali Palkar Dr. Shilpa Gokhale Dr. Supriya Barsode Dr. Prachee Makashir Dr. Amruta Walimbe	Pediatrics
25	HEXA-03- An Observer-blind, Randomized, Active-controlled, Multi-centric Phase III Study in Infants and Toddlers to Assess the Immunogenicity and Safety of SIIPL HEXAVALENT (DTwP-HepB-IPV-Hib) Vaccine Containing Reduced Dose IPV in Comparison with SIIPL HEXASIIIL®.	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Amruta Walimbe Dr. Ramdas Dahiphale	Pediatrics
26	PCV-20 Adult study(B7471010): A PHASE 3, SINGLE-ARM, MULTICENTER TRIAL TO DESCRIBE THE SAFETY AND IMMUNOGENICITY OF A 20-VALENT PNEUMOCOCCAL CONJUGATE VACCINE IN PNEUMOCOCCAL VACCINE-NAÏVE ADULTS ≥18 YEARS OF AGE IN INDIA	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Prachee Makashir Dr. Rishi Patel	Pediatrics
27	Pfizer PCV-20(Pediatric) B7471024-A Phase 3 Randomized, Double-Blind Trial to Evaluate the Safety and Immunogenicity of a 20-valent Pneumococcal Conjugate Vaccine Given in a Series of 3 Infant Doses and 1 Toddler Dose in Infants in India and Taiwan.	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Amruta Walimbe Dr. Ramdas Dahiphale	Pediatrics
28	IPV01 study: A PHASE II/III STUDY, MULTICENTER, DOUBLE-BLIND, RANDOMIZED, ACTIVE CONTROLLED STUDY TO EVALUATE SAFETY AND IMMUNOGENICITY OF SII INACTIVATED SALK POLIO VACCINE (ADSORBED) IN COMPARISON WITH Sii LICENSED INACTIVATED POLIOVIRUS VACCINE (IPV)	Dr. Sonali Palkar	Dr. Neeta Hanumante Dr. Shilpa Gokhale Dr. Ramdas Dahiphale	Pediatrics

29	SII-qHPV/IN-04 : A Phase-IV, single-arm, multicentric study to assess the safety of SIIPL's qHPV vaccine (CERVAVAC®) when administered in a two-dose schedule to girls and boys aged 9-14 years and in a three-dose schedule to women and men aged 15-26 years	Dr.Sonali Palkar	Dr. Shilpa Gokhale Dr. Amruta Walimbe Dr. Ramdas Dahiphale Dr. Vaishali Taralekar Dr. Supriya Barsode Dr. Rishi Patel	Pediatrics
30	RSV OA=ADJ-024 study-A Phase 3, randomized, placebo-controlled, observer-blind study in India to evaluate immune response, reactogenicity and safety of a single intramuscular dose of RSVPreF3 OA investigational vaccine when administered to older adults ≥ 60 years of age and adults 50-59 years of age at increased risk of respiratory syncytial virus lower respiratory tract disease.	Dr.Sonali Palkar	Dr. Supriya Barsode Dr. Prachee Makashir Dr. Vaibhav Patil Dr. Medha Bargaje Dr. Shilpa Gokhale	Pediatrics
31	FluQuadri PMS study-Non-Interventional post marketing enhanced passive safety surveillance of the Quadrivalent influenza vaccine (split-virion, inactivated) (FluQuadri) during routine clinical practice in participants who are 6 months to 35 months of age in India.	Dr.Sonali Palkar	Dr. Shilpa Gokhale Dr. Amruta Walimbe	Pediatrics