

IMR Collaborative Projects

S. NO.	TITLE OF PROJECT	INSTITUTES COLLABORATED
1.	Pre-clinical safety and efficacy of Nuna kaduga (Internal Medicine) and Nuna Thailam (External Medicine) in Venpadai (Vitiligo)	Sri Ramachandra Medical College & Research Institute & CCRS, Chennai
2.	In-process standardization of Velvanga Parpam (VP) - a classical Siddha drug and a pilot study to evaluate its safety and therapeutic efficacy in Madhumegam (type II Diabetes mellitus)	Mother Teresa Post Graduate & Research institute & SRRI, Puducherry
3.	Toxicity and in-vivo efficacy studies of Nilavembu Kudineer	Sri Ramachandra Medical College & Research Institute, Chennai
4.	Development of Vali phenotype in rodents and zebrafish by dietary intervention-pilot study	SCRI, Chennai, CCRS, Chennai & NIS, Chennai
5.	Study of Siddha Geopharmaceuticals – Process validation and structural characterization	SCRI, Chennai, CCRS, Chennai & Presidency College
6.	Preclinical Evaluation of Poly Herbal Siddha Formulation KUJAVAA (Coded drug) for the Management of Valippu Noi (Epilepsy)	NIS, Chennai, SCRI, Chennai & CCRS, Chennai
7.	Effectiveness assessment of randomized open labelled Public health Intervention to check the effectiveness by weekly assessment of Siddha Iron and Folic acid supplements Vs current Iron and Folic acid supplements among adolescent school girls in selected districts of Tamil Nadu”	DIM&H, Chennai & SCRI, Chennai
8.*	Status of Labelling, Drug information and branding in marketed anti-diabetic Siddha formulations: Cross-sectional study	CCRS & SCRI Chennai

*COMPLETED IMR PROJECT