

Names of PIs	Project Details	Email-Ids
Prof Anamik Shah	Organic synthesis	anamik_shah@hotmail.com
Prof Andrew Lynn	Hosted Methods for OSDD Communities; OSDD Portal Development Project	lynn.andrew@gmail.com
Dr Anil Kumar	Small molecule inhibitors of Mycobacterial Menaquinone biosynthetic pathway enzymes as novel antitubercular drugs; Improved Chemical Entities as Anti-Tubercular Agents Targeting the Respiratory Pathway of the Organism through Co-Crystal Engineering	anilk3@gmail.com
Dr Anshu Bhardwaj	Interactome and metabolic construction of Mtb, Generating resources both in terms of data and tools for better evaluation of potential drug targets	anshu@osdd.net
Dr Avinash Sonawane	Construction of GlmU mutants and Understanding the effect of Mutation or Deletion of C-terminus amino acid stretch involved in Protein-Ligand Interaction	avi_sonawane@yahoo.com
Dr Debasis Dash	Mycobacterium tuberculosis GlmURv1018c as potential Drug Target	ddash@igib.res.in
Dr Devendra Chauhan	Sourcing of strains of Mycobacterium tuberculosis, DNA and Proteins	devchauhan01@yahoo.co.in
Dr Nagaraju	Exploring the medicinal plants of the Western Ghats for potential drug molecules that possess ant-microbial activity and synthesis of a few molecules derived from lead compounds	nagarajun@yahoo.com
Dr Sarawathi R	Exploration of medicinal plants with antitubercular potential from the tribes of Western Ghats in Kerala	directoracp@gmail.com
Dr Sriram Dharamaraju	M.tb GlmU by modelling and High Throughput Docking	dsriram@bits-hyderabad.ac.in
Dr. Amit Misra	Transcript Profiling of Macrophages Exposed to TB Drugs and Drug Microparticles	amit_misra@cdri.res.in
Dr. Ashok Srivastava	CDRI - Drug target based screens	ashok_srivastava@cdri.res.in
Dr. Ashwini Kumar	Validate protein-protein interactions (PPIs)	ashwanik@imtech.res.in
Dr. Sudhir Sinha/Dr. Tushar C	Proposal for Preclinical Development of Thiophene C	sudhir_sinha@cdri.res.in, tusharkantichakraborty@gmail
Dr. Surinder Koul	MDR resistant efflux pump Rv1258c of Mtb	skoul@iiim.ac.in
Dr Gobardhan Das	Immunomodulation as a therapeutic approach	gobardhan.das07@gmail.com, dasgo@icgeb.res.in
Dr GPS Raghava	Bioinformatics	raghava@imtech.res.in
Dr Haridas Rode	Medicinal Chemistry	haridas.rode@csir.res.in
Dr Inshad Ali Khan/Dr Amit Na	Whole Cell Screening of library of drug like compounds from Chembridge database	iakhan@iiim.ac.in, amitnargotra@yahoo.com
Dr M Vijaylakshmi	Phase II - Cloning of Mtb genes	viji.mv@gmail.com
Dr Nagasuma Chandra	Systems Level Pharmacodynamic Modelling to Predict Therapy Outcome	nchandra@serc.iisc.ernet.in
Dr Nanda Ghosal	Designing potential lead molecules for inhibition of siderophore biosynthesis in Mtb	nghoshal@iicb.res.in
Dr Pemaiah Brindha	Screening of Anti-Tubercular Compounds from Plant Resources	brindhajana@yahoo.co.in
Dr Rajesh Gokhale	Multi target system based approach to drug discovery	rsg@igib.in
Rev Fr Dr S Ignacimuthu	Isolation of antimycobacterial compounds vasicine acetate and 2-acetyl benzylamine from Adhatoda vasica and synthesis	entolc@hotmail.com
Dr S Ramachandran	Assay Development and Hit Identification	ramuigib@gmail.com, ramu@osdd.org
Dr S Sridhar	Sequencing of Mtb strains	sridhar@igib.res.in
Prof S V Eeshwaran	Substituted Aryl/Biaryl Triazoles and Quinoxalines as potential Anti-tubercular agents	sv.eswaran@gmail.com

Dr Sadhna Sharma	Cloning and expression of the selected Intrapagosomal Expressed Genes of Mycobacterium tuberculosis	sadhnas@rediffmail.com , rai.sadhna@gmail.com
Dr Swati Subodh	Open Access Repositories	swatisubodh@tcgaresearch.org
Dr Tushar Chakraborty	Open Chemistry + Outreach program	tusharkantichakraborty@gmail.com
Dr U C Jaleel	Cheminformatics	jaleel.uc@gmail.com
Dr Urmi Bajpai	Cloning and Expression of the selected Mycobacterium Tuberculosis Genes(20 in Number)	urmi_bajpai@yahoo.com
Dr Vinay Nandicoori	Assay Development and Hit Identification for GImU	vinaykn@nii.res.in
Dr Vinod Scaria	Cheminformatics	vinods@igib.in
Dr. Saman Habib	OSDD Malaria	saman.habib@gmail.com
Dr. Javed Agrewala	Regression of the growth of M. tuberculosis by Lipidated Promiscuous Peptide	javed@imtech.res.in
Dr. Radhakrishnan, NIIEST	Chemistry Outreach	radhu2005@gmail.com