

## Dr Shrikrishna Dadke

### Founder Director, Sanopeutics Research Private Limited, Hyderabad



Currently Dr. Dadke is leading the drug discovery efforts for Sanopeutics Research Pvt. Ltd. Sanopeutics is an early drug discovery company focusing on metabolic disorders, infectious diseases and oncology.

Most recently Dr. Dadke worked as a Vice President, Analytical (small and large molecules) at Vimta Labs Ltd., Hyderabad, a leading CRO. He was responsible for leading the R&D efforts and contract services for the characterization and lot release assays for biosimilars, peptides, small molecules and non-biological complex drugs.

Upon completion of PhD from Cancer Research Institute (now known as ACTREC), Mumbai, India, Dr. Dadke worked at Abbott Laboratories, Chicago, USA in the Metabolic Disorders Program.

Post his tenure at Abbott Labs., Dr. Dadke joined Fox Chase Cancer Center in Philadelphia, USA and his research efforts resulted in a Nature Cell Biology publication which was cited as a “hot article” by the journal.

Upon his return from the USA, Dr. Dadke worked at established Novel Drug Discovery and Development organizations such as Dr. Reddy's Laboratories and Lupin Ltd.

At Dr. Reddy's Laboratories, he was leading the Bio Assay Development team which was instrumental in setting up the mechanism of action studies, biomarker development to assess the biological activity of small molecules and biosimilars.

At Lupin Ltd., Pune, Dr. Dadke was leading the Diabetes Research Program, providing overall leadership. He was involved in setting up the research teams as well as part of senior management team involved in designing strategies for the selection of novel targets for development of programs in the therapeutic areas such as Metabolic Disorders, Oncology and Pain & Inflammation.

This diverse experience has helped Dr. Dadke to evolve as a scientist and mentor who can make meaningful contribution to science by providing scientific and business leadership to people with different skill sets.