



ITB - CNR

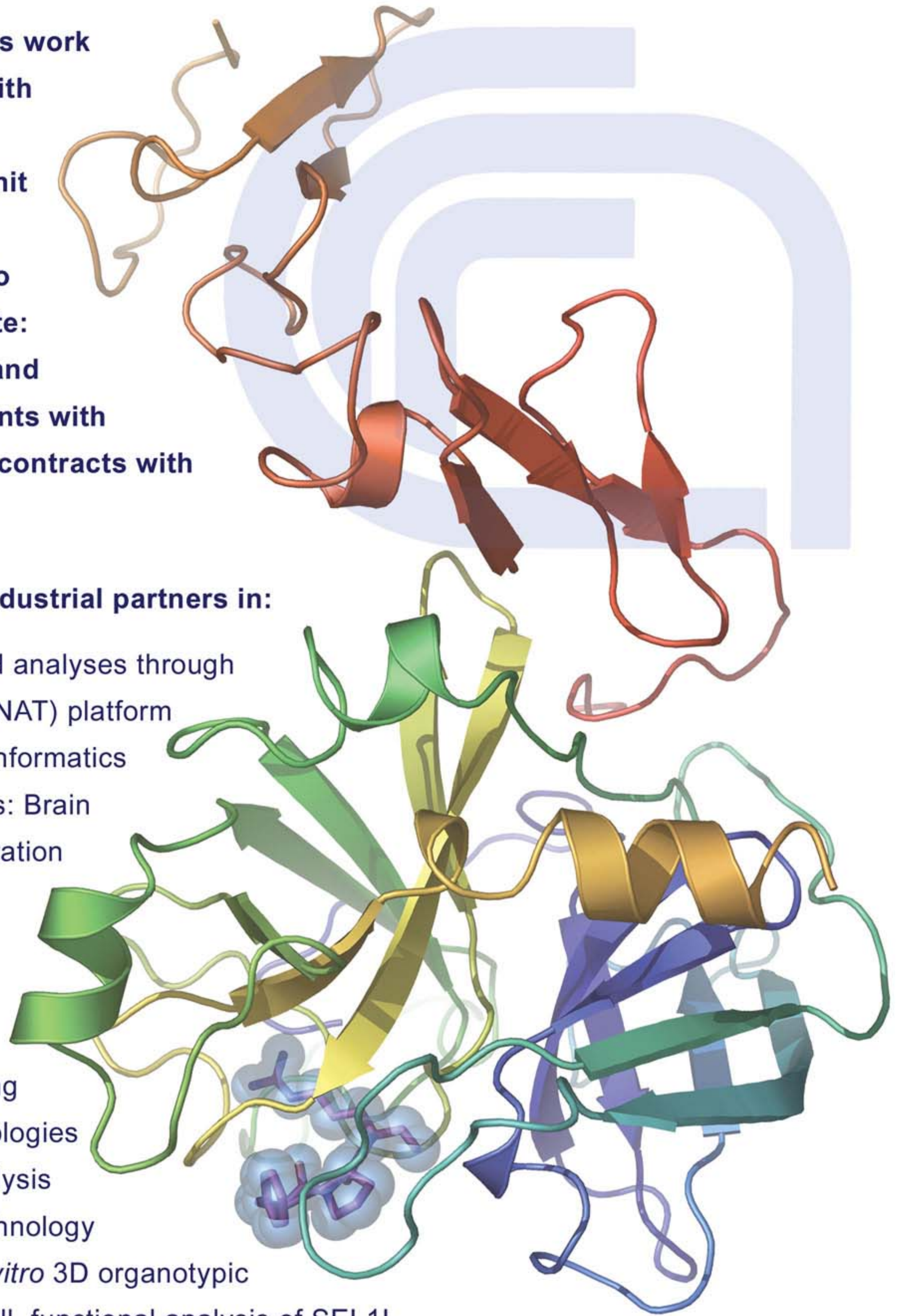
Institute for Biomedical Technologies
Italian National Research Council

The ITB provides solutions to challenging tasks in biomedical sciences

A large number of industries work in partnership every year with our research teams. Our Technology Transfer Unit assists private research managers in finding ways to collaborate with our institute: national, EU, international and charity grants; bilateral grants with foreign countries; bilateral contracts with industrial partners.

ITB covers research with industrial partners in:

- High throughput nucleic acid analyses through Nucleic Acid Technologies (NAT) platform
- Epidemiology and Medical Informatics
- Neurodegenerative diseases: Brain aging and neuronal degeneration
- In vitro chronic model of Parkinson's disease
- Cell Cycle DB
- Systems Biology
- High Performance Computing
- Proteomics and Nanotechnologies
- SNPs identification and analysis
- Bioinformatics and Grid Technology
- Cancer research: breast *in vitro* 3D organotypic grow model, cancer stem cell, functional analysis of SEL1L



Visit our website www.itb.cnr.it or contact us at:

ITB CNR

Via F.lli Cervi, 93 20090 Segrate (MI) Italy tel +39 02 26422306 fax +39 02 26422770 email: technology.transfer@itb.cnr.it