

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 cronic 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: