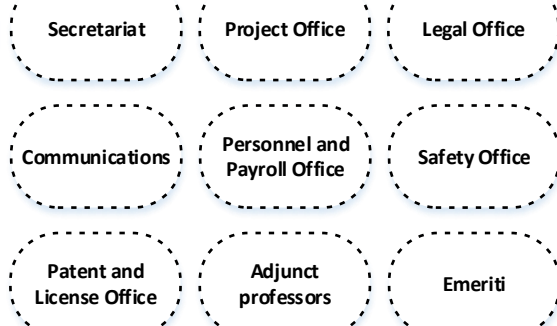


Director of IOCB
Zdeněk Hostomský

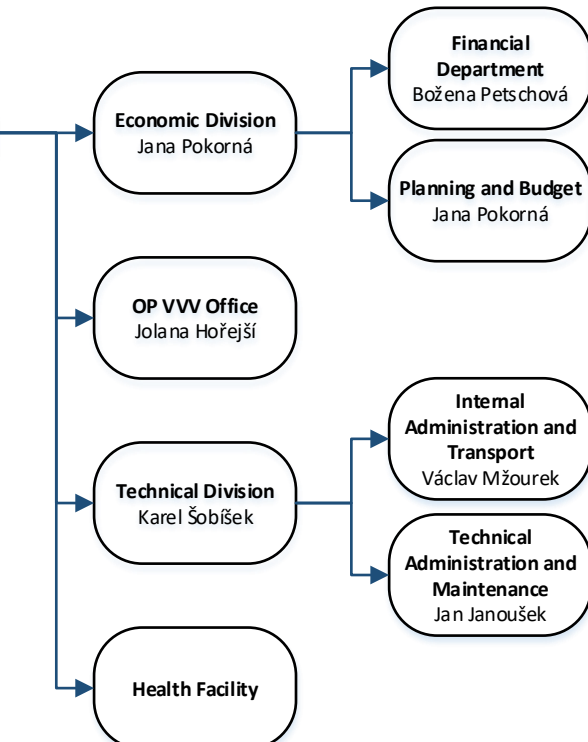
Vice-director Strategy
Martin Fusek

Vice-director Science
Iva Pichová

Office of the Director
Zdeněk Hostomský



Technical-Economic Administration
(Jana Pokorná)



Information Technology and Services
Jiří Polách



Research Group Distinguished

- Pavel Hobza**
Non-Covalent Interactions
Distinguished Chair
- Pavel Jungwirth**
Molecular Modeling
Distinguished Chair
- Zdeněk Havlas**
Computational Chemistry
Honorary Chair
- Ivan Rosenberg**
Nucleotides and Oligonucleotides
Distinguished Emeritus
- Josef Michl**
Organic Chemistry
Distinguished Emeritus

Research Group Senior

- Petr Beier**
Organic Chemistry of Fluorine and Main Group Elements
- Petr Bouř**
Biomolecular Spectroscopy
- Evžen Bouřa**
Structural Membrane Biology
- Petr Cíglér**
Synthetic Nanochemistry
- Robert Hanus**
Chemistry of Social Insects
- Michal Hocek**
Bioorganic and Medicinal Chemistry of Nucleic Acids
- Ulrich Jahn**
Chemistry of Natural Products
- Zlatko Janeba**
Medicinal Chemistry of Nucleotide Analogues
- Jiří Jiráček**
Chem. and Biology of Insulin and Insulin-like Growth Factors
- Jan Konvalinka**
Proteases of Human Pathogens
- Lenka Maletínská**
Pathophysiological Mechanisms of Food Intake Regulation

Research Group Junior

- Pavína Maloy Řezáčová**
Structural Biology
- Michael Mareš**
Cathepsin Proteases in Pathology
- Radim Nencka**
Drug Design and Medicinal Chemistry
- Iva Pichová**
Viral and Microbial Proteins
- Lubomír Rulíšek**
Theoretical Bioinorganic Chemistry
- Ivo Starý**
Chemistry of Functional Molecules
- Kvido Stříšovský**
Intramembrane Proteolysis and Biological Regulation

Research Group Junior

- Edward Curtis**
Functional Potential of Nucleic Acids
- Jiří Kaleta**
Molecular Devices
- Zuzana Kečkéšová**
Tumor Suppressors
- Hana Macíčková Cahová**
Chemical Biology of Nucleic Acids
- Tomáš Pluskal**
Biochemistry of Plant Specialized Metabolites
- Tomáš Slanina**
Redox Photochemistry
- Milan Vrábel**
Chemistry of Bioconjugates
- Sebastian Zoll**
Structural Parasitology

Targeted Research Group

- Gabriel Birkuš**
HBV Cure
- Eva Kudová**
Neurosteroids
- Miloslav Polášek**
Coordination Chemistry
- Dominik Rejman**
Antimicrobial Compounds

Research-Service Group

- Mass Spectrometry**
Josef Cvačka
- NMR Spectroscopy**
Martin Dračinský
- Electromigration Methods**
Václav Kašíčka
- Drug Discovery**
Pavel Majer
- Biochemical Pharmacology**
Helena Mertlíková - Kaiserová
- Bioinformatics**
Jiří Vondrášek
- Virology**
Jan Weber

Service Group

- Synthesis of Radio-labeled Compounds**
Aleš Marek
- Analytical Laboratory**
Stanislava Matějková
- Development Center**
Ondřej Pačes
- Waste Management**
Lukáš Rynda
- IOCB Compound Library**
Pavel Šácha

