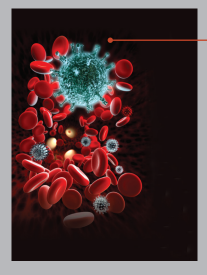


CUTTING EDGE RESEARCH

Long-term funding (10+years) for multi-institutional research centers of excellence, in all areas of knowledge

RESEARCH | TECHNOLOGY TRANSFER | EDUCATION



RESEARCH ON INFLAMMATION

Producing integrative and translational scientific research to identify and validate new biological pathways involved in the induction and resolution of inflammation:

- Recognize and understand the molecular, immunological, pathological and pharmacological mechanisms involved;
- Identify new biological targets for the development of pharmacological therapeutic tools;
- Search for possible diagnostic markers and prognostic indications;
- Apply new knowledge to design and synthesize molecules aimed at treating inflammatory diseases.





RESEARCH IN VITREOUS MATERIALS

R&D on new active glasses and glass-ceramics presenting applicationrelevant functionalities, such as high mechanical strength and electrical conductivity, biological and optical or catalytic activity:

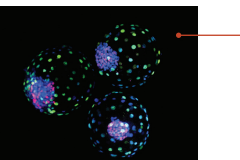
- ▷ Fundamental research on structure-property relations;
- > XRD and microanalyses for elucidating nano and microstructures
- ▷ Molecular dynamics simulations;
- Search for applications such as structural reinforcement materials (dental and bio glass-ceramics), optical materials (laser glasses), materials for electrochemical energy storage devices (electrolytes, high-temperature seals), and catalytically active systems.

MATHEMATICS & INDUSTRY

Solving challenging industrial problems by using mathematical sciences, as well as developing new transformative mathematical techniques and exploring their applications for the benefit of society:

- Numerical simulations of turbulence on aircraft wings;
- ▷ Pre-salt oil production simulation;
- Hypersustaining surfaces;
- ▷ Reduction in expenses with export taxes;
- ▷ Tomography Image Reconstruction Optimization;
- ▷ Lives saved through social isolation during the Covid-19 pandemic.





CENTER FOR CELL THERAPY

Investigating stem-cells, especially in hematology, and the use of cell based therapies.

- ▷ Mechanisms of pluripotency;
- \triangleright Diseases of stem-cells and telomeres:
- ▷ Treatment of diseases with cell transplants;
- \triangleright CART-cell therapy;
- Clinical trials.

NEUROSCIENCE AND NEUROTECHNOLOGY

Research on epilepsy and strokes, as well as the injury mechanisms that follow disease onset and progression; prevention, diagnosis and treatment.

- ▷ Virtual reality-based rehabilitation programs;
- ▷ Effects of infection by SARS-CoV-2 on the central nervous system;
- Mapping small variations in the genome that may influence the structure of key brain regions.



CENTER FOR METROPOLITAN STUDIES

Center of excellence in georeferenced observation of cities, research on the role of public policies in reducing poverty and social inequality:

- Relationship between social changes, democracy and inequality;
- Impact of public policy on poverty reduction;
- \triangleright Role of political institutions;
- ▷ Different forms of governance in urban areas.

cepid.fapesp.br/en



- 1 Biodiversity and Drug Discovery (CIBFar) USP
- 2 Toxins, Immune-Response and Cell Signaling (CeTICS) Butantan Institute
- 3 Cell-Based Therapy (CTC) USP
- 4 Optics and Photonics (Cepof) USP
- 5 Metropolitan Studies (CEM) USP
- 6 Food Research (FoRC)
- 7 Vitreous Materials (CeRTEV)
- 8 Mathematical Sciences Applied to Industry (CeMEAI)
- 9 Human Genome and Stem-Cells (HUG-CELL)
- 10 Neuroscience and Neurotechnology (BRAINN)
- 11 Study of Violence (NEV)
- 12 Obesity and Comorbidities (OCRC)
- **13** Inflammatory Diseases (CRID)
- 14 Research on Redox Processes in Biomedicine (Redoxoma)
- **15** Computational Engineering and Sciences (CCES)
- **16** Neuromathematics (NeuroMat)
- 17 Research and Development of Functional Materials (CDMF)
- 18 Antimicrobial Resistance Institute of São Paulo (The Aries Project)
- **19** Carbon Research in Tropical Agriculture (CCARBON)
- 20 Cancer Theranostics Innovation (CancerThera)
- 21 Research on Biodiversity Dynamics and Climate Change
- 22 Biology of Bacteria and Bacteriophages