Oncology

Experimental oncology
covers mechanisms of regulations of basic cell biological programs connected with oncogenesis (Cancer microenvironment, apoptosis, proliferation, differentiation, adhesion, migration, invasion and epithelial?mesenchymal transition, immunosurveillance).

Oncohaematology
molecular regulatory mechanisms of blood cell differentiation and their pathologies. Basic, applied and translational research in the field. Namely childhood leukemias, morbus Hodgkin and haematopoetic diseases.

Solid tumors

Selected outputs