

Translational Research Platform

BBRL: FORM8.1.1–Research Project Application Form

PROPOSER PROFILE
Title:
First Name:
Last Name:
Function and Institution:
Phone Number:
Email Address:
PROJECT SUMMARY (Max 12 lines)
NEEDED SERVICES
☐ Biobank Please fill in the "BIOBANK SAMPLE REQUEST".
☐ Research Lab Material Service: local and equipment access
Please fill in the "RESEARCH PROJECT DESCRIPTION" and the "RESEARCH LABORATORY MATERIAL SERVICE" section
☐ Research Lab Technical Service: realization of the experiments by the RL: ☐Collaborative
□Outsourcing
Please fill in the "RESEARCH PROJECT DESCRIPTION" and the "RESEARCH LABORATORY TECHNICAL SERVICE" section
☐ Research Lab Intellectual Service: intellectual support (e.g., protocol set-up).
□ Collaborative
☐ Outsourcing
Please fill in the "RESEARCH PROJECT DESCRIPTION" and the "RESEARCH LABORATORY INTELLECTUAL SERVICE" sections.



RESEARCH PROJECT DESCRIPTION (Max 3 pages)

State of the Art
Objectives
Detailed Materials and Method
Detailed Waterials and Wethou
Expected Outcome & Project Relevance
Project Timeframe
Budget (estimated & available)
Ethical Aspects
Has the approval of the ethic committee already been obtained?
□ Yes
Please specify the reference here:
□ No References
References



BIOBANK SAMPLE REQUEST

Pathology:			
Organ:			
Gender: □ Female □ Male			
Other specification: healthy control			
Type: ☐ Tissue ☐ Plasma ☐ Serum ☐ Peripherical Blood Mononuclear Cells (PBMCs) ☐ Bone Marrow Mononuclear Cells (BMMCs) ☐ Dissociated cells ☐ Cell pellets ☐ Trizol (RNA) ☐ Other:	Localisation: □ Primary tumour □ Metastasis □ Adjacent healthy tissue □ Distant healthy tissue □ Other:		
Quantity:			
Conservation mode: ☐ Paraffin (FFPE) ☐ Cryomold-OCT (-80°C) ☐ Cryotube (-80°C) ☐ Cryotube (LN₂) ☐ Fresh			
Associated data? (If yes, please specify the desired data)			
☐ Yes ☐ No			



RESEARCH LABORATORY MATERIAL SERVICE

NB: a pipette set is not provided by the research laboratory/blobank.
\Box <u>Centrifuge</u> Temperature, tube volume (15/50 mL falcon, etc.), speed and necessary booking time per use and frequency of use:
☐ <u>Minispin centrifuge</u> Temperature, speed, and necessary booking time per use and frequency of use:
☐ <u>Fridge</u> Storage duration and necessary space:
□ <u>-20°C freezer</u> Storage duration and necessary space:
□ <u>-80°C freezer</u> Storage duration and necessary space:
☐ <u>Liquid nitrogen tank</u> Storage duration and necessary space:
□ <u>Vortex</u> Necessary booking time per use and frequency of use:
☐ <u>Phase contrast microscope</u> Necessary booking time per use and frequency of use:
□ Bright field microscope Necessary booking time per use and frequency of use:
□ <u>BSCAII</u> Necessary booking time per use and frequency of use:
☐ <u>CO2/humid incubator</u> Duration and necessary space:
☐ <u>37°C incubator</u> Duration and necessary space:
\square Bench Necessary space, booking time per use and frequency of use:
□ <u>Storage cupboard</u> Duration and necessary space:
☐ <u>Autoclave</u> Frequency of use:
□ <u>Cryostat</u> Necessary booking time per use and frequency of use:
□ <u>Waterbath</u> Temperature, necessary booking time per use and frequency of use:
☐ <u>Horizontal laminar flow hood</u> Necessary booking time per use and frequency of use:
☐ <u>Cell dissociator</u> Necessary booking time per use and frequency of use:



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☐ Other (State here some specific equipment that is required for the project but not possessed by the laboratory, as investment may be considered according to demands)					
Exhaustive list of used biohazards					



RESEARCH LABORATORY TECHNICAL SERVICE

☐ <u>Material & reactive orders</u> Please specify:
□ <u>Cell culture</u>
☐ Flow cytometry
□ <u>Cell dissociator</u>
□ <u>Other needs</u>
Please justify/detail your choices:



RESEARCH LABORATORY INTELLECTUAL SERVICE

□ Grant application Please specify:	
□ <u>Publication writing</u> Please specify:	
□ Design of the scientific question and associated literature search Please specify:	
□ <u>Protocol design/optimization</u> Please specify:	

Date	Signature of the Proposer	Signature of the Research Laboratory Chief	Signature of the Biobank Coordinator
/20			