

* Please send this form, once completed, by email to the following person:

Jocelyne Ayotte – **Biobank Manager**: jocelyne.ayotte.hsj@ssss.gouv.qc.ca

1. Applicant

Name :	Tel :
Address :	
Email :	
Favorite communication mode:	

2. Study information

Name :
Start date :
End date :
Description :
Allocated budget:
Multicenter (Yes/No) :

3. Sample Information

Consent obtained (Yes/No) :
Sample type:
Number of samples :
Quantity (µl/ml) :
Collection method :
Storage temperature (°C) :

APPENDICES

Annex A - Type of samples accepted

- I. Whole blood
- II. Stool
- III. Urine
- IV. Human tissue
- V. Breastmilk
- VI. Nasal swab
- VII. Endotracheal suction

** others (on request)*

Annex B - Type of sample derivatives offered

- a) Plasma
- b) Serum
- c) Nucleic acids (DNA/RNA)
- d) Proteins
- e) Buffy coat
- f) Mononuclear cells (PBMCs)

** others (on request)*

Annex C - Type of services offered

- Cell culture
- Analysis of quality, quantity and integrity of nucleic acids - production of Nanodrop analysis reports

Annex D – Equipement available at the biobank (non-exhaustive list)

- ❖ Beckman Coulter Biomek i7
- ❖ Thermofisher Ultra Low freezer TSX60086D (18)
- ❖ Thermofisher LN2 Cryoplus3 (4)
- ❖ Nuaire Class II/A NU-425-400
- ❖ Thermofisher high performance freezer TSX2330FA
- ❖ Fisher isotemp refrigerator 17LREEFSA
- ❖ Eppendorf CO2 incubator (2)
- ❖ Thermofisher Sorvall ST16R centrifuge (2)
- ❖ Thermofisher precision GP20 waterbath
- ❖ Thermal printer Zebra ZD420T
- ❖ Cryogenic tubes with 1D and 2D barcode of various formats
- ❖ Thermofisher Nanodrop