

**Réseau de recherche sur le cancer du FRSQ  
Axe Banque de tissus et de données**

**Biological Material and Data Request Form**

Form number:	FOR 01	Category:	Application form
Supersedes:		Effective date:	
Subject:	Material and data request		

**Study title:**

**Collection:**     retrospective  
                            prospective

**Proposed start date of use:**

**Use:**             academic  
                            non-academic

**1 Requested material**

**1.1 Type of requested tissue**

**Ovarian cancer:** please select from the lists below and carry over to section 2.1

**Primary**                        **Recurrence**                        **Metastasis**                        **Normal**                        **Blood**

Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation
<input type="checkbox"/> Frozen	<input type="checkbox"/> Frozen	<input type="checkbox"/> Frozen	<input type="checkbox"/> Frozen	<input type="checkbox"/> Serum
<input type="checkbox"/> Paraffin block	<input type="checkbox"/> Paraffin block	<input type="checkbox"/> Paraffin block	<input type="checkbox"/> Paraffin block	<input type="checkbox"/> RNA
<input type="checkbox"/> Coloured slide	<input type="checkbox"/> Coloured slide	<input type="checkbox"/> Coloured slide	<input type="checkbox"/> Coloured slide	<input type="checkbox"/> DNA
<input type="checkbox"/> Non-coloured slide	<input type="checkbox"/> Non-coloured slide	<input type="checkbox"/> Non-coloured slide	<input type="checkbox"/> Non-coloured slide	<input type="checkbox"/> Protein
<input type="checkbox"/> Tissue cut:	<input type="checkbox"/> Tissue cut:	<input type="checkbox"/> Tissue cut:	<input type="checkbox"/> Tissue cut:	<input type="checkbox"/> Cell culture
<input type="checkbox"/> RNA	<input type="checkbox"/> RNA	<input type="checkbox"/> RNA	<input type="checkbox"/> RNA	
<input type="checkbox"/> DNA	<input type="checkbox"/> DNA	<input type="checkbox"/> DNA	<input type="checkbox"/> DNA	
<input type="checkbox"/> Protein	<input type="checkbox"/> Protein	<input type="checkbox"/> Protein	<input type="checkbox"/> Protein	
<input type="checkbox"/> Cell culture	<input type="checkbox"/> Cell culture	<input type="checkbox"/> Cell culture	<input type="checkbox"/> Cell culture	

**Breast cancer:** please select from the lists below and carry over to section 2.1

Primary       Recurrence       Metastasis       Normal       blood

Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation
<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Serum <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture

**Prostate cancer:** please select from the lists below and carry over to section 2.1

Primary       Recurrence       Metastasis       Normal       Blood

Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation	Condition of tissue preservation
<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Frozen <input type="checkbox"/> Paraffin block <input type="checkbox"/> Coloured slide <input type="checkbox"/> Non-coloured slide <input type="checkbox"/> Tissue cut: <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture	<input type="checkbox"/> Serum <input type="checkbox"/> RNA <input type="checkbox"/> DNA <input type="checkbox"/> Protein <input type="checkbox"/> Cell culture

## 1.2 Study type

Please select from the list below
<input type="checkbox"/> fundamental <input type="checkbox"/> applied <input type="checkbox"/> epidemiological <input type="checkbox"/> clinical

## 2 Summary of requested material

### 2.1 List of requested material

	Tissue type See section 1.1	Biological material description			Number of samples per specimen	Requested quantity per sample
		pathology	grade	stage		
examples	Ovary-primary-RNA	Serous	2	4	8	20 ug
	Ovary-blood-RNA				8	20 ug
1						
2						
3						
4						
5						
6						

### 2.2 Selection criteria:

Female    Male    No gender discrimination  
 Age gap: Min                      Max                       Not applicable  
 Family history required  
 Other: \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

### 2.3 Comments and additional explanations:

### 3 Principal investigator's profile

#### 3.1 Principal investigator (PI):

Title	Surname	Family name		
Institution/Company		Department/Division		
Address Civic number, street				
Room		Building name		
City	Province/State	Postal Code	Country	
Telephone 1	Telephone 2	E-mail address	Fax	

#### 3.2 Resource person (contact):

Principal investigator (same as mentioned above)

Title	Surname	Family name		
Institution/Company		Department/Division		
Address Civic number, street				
Room		Building name		
City	Province/State	Postal code	Country	
Telephone 1	Telephone 2	e-mail address	Fax	

#### 3.3 Shipping address

Same as principal investigator  Same as resource person (contact)

Shipping contact	Room number	Building name		
Department and/or Institution		Department/Division		
Address Civic number, street				
Room				
City	Province/State	Postal code	Country	
Telephone 1	Telephone 2	E-mail address	Fax	

**3.4 Billing address**

- Same as shipping address
- Same as principal investigator address
- Same as resource person address (contact)

Shipping procedures: (ex : dry ice, room temperature)

FedEx  Purolator  UPS  Other:      Account number:

**3.5 Co-Investigators(s):**

Co-investigator			Affiliation	
Title	Surname	Family name	Institution/Company	City

## **4 Summary of the study**

### **4.1 Study title**

### **4.2 Investigated disease**

### **4.3 Summary (a 250 words summary of the planned study)**

### **4.4 Hypothesis (a 100 words summary )**

### **4.5 Relevance of the study to cancer (describe why this research is important for cancer study)**

**4.6 Experimental approach** (summarize your experimental approach)

**4.7 Statistical analysis** (summarize your statistical analysis plan and justify the number and the quantity of requested samples)

**4.8 Study duration** (Be prepared to submit a full report on requested material use, at the end of the present study)

**4.9 Scientific review**

Project approved by a peer review panel

Organizations and coordinates:

Award number:

Covered period:

Project submitted to a peer review panel

Organization:

(in this case, please attach a more detailed description of the study)

Others

(in this case, please attach a more detailed description of the study)

**4.10 Ethical committee approval**

Approval received

Project under revision

project being submitted

**4.11 The following appendices are required by the investigators**

- Ethical committee approval                      Project name
- Principal investigator's CV                      Project name
- Project award letter                      Project name

**If necessary, the following appendices should be attached**

- Co-Investigator's CV:                      Name of the file(s)
  
- Detailed description of the study, if project not approved by a peer review panel

**5.0 Security and confidentiality**

<i>Proposed measures for the physical safety of the tissues:</i> (ex: Will the freezer be locked? Who will have accesses to it?)	
<i>Proposed electronic measures for clinical data safety:</i> (ex: Are computers protected by passwords? Who accesses them)	
<i>Will tissue and/or data treatment and analysis be carried out by outsourced personnel? If yes, please explain</i> (ex: genomic platform)	

I certify that the information provided in this application, as well as all information that I might supply in the future, are truthful to the best of my knowledge.

I read the material transfer agreement and agree to sign this form before receiving the requested tissues.

Signature: \_\_\_\_\_ Date: \_\_\_\_\_