

## RCWIH BioBank Collection Service & Sample Request Application

Instructions for completion: All research programs requesting provision of placental and fetal tissues collected by the Research Centre for Women's and Infants' Health BioBank are required to complete the RCWIH BioBank Collection Services & Sample Request form. Please submit the following information and provide completed Contact Profiles for all study members designated to request and/or receive collected samples. Any questions regarding the completion of these forms should be directed to RCWIH BioBank Management at <a href="mailto:rcwih.biobank@lunenfeld.ca">rcwih.biobank@lunenfeld.ca</a>.

Please note that investigators are also required to complete the following two forms and to have local institutional ethics approval prior to receiving samples from the RCWIH BioBank (please contact RCWIH BioBank management for fillable versions of these forms).

Date submitted/approved:
Date submitted/approved:
Department Name:
Staff contact name: Phone number:
Email address:
- Please attach copy of approval letter for our records.  Project Title:
Primary Investigator Name & Institution:  Co-Investigator Names and Institutions:
1)
2)



Billing Contact (if different than P	기)	
Last Name:		
First Name:		
Salutation/Title:		
Institution:		
Department:		
Address:		
City:		
Province/State:	Country:	
Postal Code:		
Telephone:	Fax:	
Email:		
Payment method:		
Courier Account information:		
Max. value of single transaction:		



	se identify all researchers invo re samples collected by the RCWIH		
Last Name:			
First Name:			
Salutation/Title:			
Institution:			
Department:			
Address:			
City:			
Province/State:		Country:	
Postal Code:			
Office Tel.:		Lab Tel.:	
Alternate Tel.:			
Fax:		Pager:	
Email:			
Authorized by PI to:	Submit sample requests	Receive c	ollected samples



	ease identify the patient populations/conditions of interest th restriction, Type I diabetes, age-matched controls, etc.)
Samples Requested: Please provide a general d	description of the samples required for the study.
Placenta	Other (if applicable, please specify
Whole, unprocessed	processing method requested):
Fresh, processed (in PBS or media)	Umbilical cord blood
Snap-frozen	☐Umbilical cord
☐ Paraformaldehyde-fixed	Fetal membranes
OCT-embedded (frozen)	□Decidua
☐RNAlater (supplied by user)	Fetal organs (please specify):
☐AIIProtect (supplied by user)	Other (please specify):
☐Other (please specify):	
☐Maternal blood ☐Pater	rnal saliva rnal blood rnal buccal swab
	nditions: Please indicate any conditions or constraints the short- or long-term storage of the samples, and the expect



## **Exclusion criteria checklist**

To assist in the identification of suitable candidates for your research study please complete the form below, if applicable (please complete a separate checklist for each unique patient group within the study).

Investigator:	Date	e:	
Person placing request:			
1. Patient group (please select applicable gr	oup(s)):		
☐Term control			
□Preterm control			
☐Intrauterine Growth Restriction (IUGF)	₹)		
□Preeclampsia			
☐Twin pregnancy			
If applicable please specify:			□DcDa
□Diabetes			
If applicable please specify:	☐Type I	☐Type II	□GDM
	□Insulin-de	ependent	□Diet-dependent
☐Elevated BMI			
☐Placenta previa			
Systemic Lupus Erythematosus/Antip	hospholipid Anti	body Syndrome	е
☐Assisted Reproductive Technology (Al	RT)		
Other (please specify):			
<b>2. Gestational age</b> (please indicate the crite identified in Section 1):	eria for the gest	ational age (at	delivery) for the patient gro
☐AII gestational ages			
☐Term (≥ 37 weeks + 0 days)			
Preterm (< 36 weeks + 6 days)			
< 33 weeks + 6 days			
First trimester (< 12 weeks + 6 days)			
Second trimester (13 weeks + 0 days	to 25 weeks + 6	days)	
☐Third trimester (26 weeks + 0 days to		<b>3</b>	
Other (please specify):			



3. Exclusion criteria (please select all exclusion criteria that apply to the patient group identified in Section 1):

## **MATERNAL CONDITIONS**

Endocrine  Hypothyroidism (non-medicated) Hypothyroidism (medicated) Hyperthyroidism Gestational diabetes (diet-dependent) Gestational diabetes (insulin-dependent) Type I DM Type II DM Cushing disease Other (please specify):	Neurological/Psychological  Multiple Sclerosis  Anxiety/Depression (non-medicated)  Anxiety/Depression (medicated)  Schizophrenia  Epilepsy  Bipolar (medicated)  Other (please specify):
Cardiovascular	Respiratory  Asthma (non-medicated)  Asthma (medicated)
<ul><li>☐Essential hypertension (non-medicated)</li><li>☐Essential hypertension (medicated)</li><li>☐Pregnancy-induced hypertension (PIH, non-</li></ul>	☐Other (please specify):
medicated)  Pregnancy-induced hypertension (PIH, medicated)  Mitral valve prolapse  Congenital heart defects  Arrhythmias  Rheumatic fever  History of deep vein thrombosis (DVT)  Other (please specify):	Inflammatory/Autoimmune  Systemic Lupus Erythematosus  Antiphospholipid Antibody Syndrome  Rheumatoid arthritis  Crohn's disease  Ulcerative colitis  Colitis  Irritable bowel syndrome (IBS)  Other (please specify):
Hematological  Thalassemia Sickle cell anemia Anemia von Willebrand disease Immunothrombocytopenia (ITP) Other (please specify):	Renal/Hepatic  Gallstones  Kidney stones  Renal disease  Liver disease  Other (please specify):

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Infections			
☐ Chorioamnionitis			
☐Group B Streptococcus			
Sexually transmitted diseases	Reproductive		
☐Gastritis	☐Cholestasis of pregnancy		
□Uterine tract infections (UTI)	☐Polycystic ovarian syndrome (PCOS)		
Yeast infections	☐ Fibroids		
☐H1N1 (during pregnancy)	☐Cervical polyps		
□Other (please specify):	☐Placenta previa		
	☐Placenta increta/percreta		
Other	☐Placental abruption		
☐Fibromyalgia	☐Antepartum hemorrhage		
Recovered from a previous diagnosis of	Recurrent fetal loss/stillbirths		
cancer	☐Pelvic inflammatory disease (PID)		
☐Smoking (prior to pregnancy)	☐IVF (donor egg)		
Smoking (during pregnancy)	□IVF (donor sperm)		
Documented recreational drug use (prior to	☐PPROM for greater than 24 hours		
pregnancy)	☐Other (please specify):		
Documented recreational drug use (during pregnancy)			
☐ Alcohol consumption (during pregnancy)			
Elevated BMI (Specify range:)			
Hemolysis Elevated Liver Enzymes			
Low Platelets (HELLP)			
FETAL CONDITIONS			
Sex □Male	Multiple gestations		
☐Female	Twin-to-twin transfusion syndrome (TTTS)		
	Monochorionic/Monoamniotic twins		
Anomalies	Monochorionic/Diamniotic twins		
Chromosomal abnormalities	Dichorionic/Diamniotic twins		
Cardiovascular defects	Discordant growth		
Musculoskeletal defects	☐Higher multiples (triplets, quadruplets)		
Gastrointestinal defects	Multiples reduced to twins or singletons		
Genitourinary	Other (please specify):		
□ Nervous system defects	other (predate appearry).		
Other (please specify):			