

Patient Name: _____(Last) (First) Sex: M/F Health Card#: _ Address:

Patient information/Place Label Here

Molecular Genetics Requisition Molecular Genetics Laboratory 4001 Leslie Street 3SE-186, Toronto, ON M2K1E1 Phone: (416) 756-6791 Fax: (416) 756-6197 www.nygh.on.ca/genetics/labs The DNA extracted from the patient's specimen (blood or tissues) will be destroyed one year after the test is reported. Some residual specimens may be used anonymously in the lab for test development or quality assurance purposes, unless waived by the patient. I wish to waive the usage of my specimen by the lab. Patient/designate signature _____ Collection Date (yyyy/mm/dd): Specimen Collection Centre: (Blood may be drawn at a community blood collection centre) **Specimen Requirements** Prenatal specimen: ☐ Blood 7 mL EDTA (lavender) ☐ FFPE curls 5 μm x 10 ☐ Amniotic fluid 10 mL 3 mL EDTA infant ☐ FFPE slides 5 µm x 4 plus one H&E □ Cultured amniocytes 2 x T25 flasks □ DNA 1 - 5 μg staining slide □ CVS 10-20 mg cleaned villi on ice tissue source: ____ ☐ Tissue Tests ☐ Familial Thrombophilia ☐ Molar Pregnancy • Factor II c.*97G>A and Factor V Leiden ☐ Maternal Cell Contamination □ Hemochromatosis ☐ Specimen Misidentification C282Y and H63D ☐ Uniparental disomy 14 (UPD14) ☐ Fragile X syndrome (FXS) ☐ Uniparental disomy 15 (UPD15) ☐ Fragile X-associated premature ovarian insufficiency (FXPOI) ☐ Infertility: Y Chromosome Microdeletion (Non-OHIP covered test, a laboratory test fee is applicable) Neurological Disorders: ☐ Spinocerebellar ataxia (SCA) panel OR ☐ C9orf72-related disorders ☐ SCA1 ☐ Dentatorubro-pallidoluysian atrophy (DRPLA) ☐ SCA2 ☐ Fragile X-associated tremor/ataxia syndrome (FXTAS) ☐ SCA3 (Machado-Joseph disease) ☐ Friedreich ataxia (FRDA) □ SCA6 ☐ Huntington disease (HD) □ SCA7 ☐ Oculopharyngeal muscular dystrophy (OPMD) □ SCA8 ☐ Spinal bulbar muscular atrophy (SBMA) ☐ SCA17 Information Requested/Reason for Referral ☐ Diagnostic testing (patient has symptoms of disorder) ☐ Prenatal diagnosis ☐ Predictive testing (referral to genetics clinic is recommended) □ Other: ☐ Carrier status (family history of this disorder) Patient/Family Information **Pregnancy information** Have samples from this patient or family been sent to this DNA lab before? ☐ No ☐ Yes Gestation age: weeks If Yes, Name: _____ _____Relationship to your patient: _____ Referring Physician: Copy report to: Name _____ Fax (__) _____ Name: _____
 Address ______ City _____ Province/Postal Code _____ | Address: ______
Tel (__) _____ Fax (__) _____ Signature _____ **NYGH LAB USE ONLY** Date received:

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Lab Label: Ped #: _____

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Requirements

NYGH Genetics Laboratories Terms & Conditions can be found on our website at https://www.nygh.on.ca/areas-care/genetics/genetics-forms-and-additional-information. These Terms & Conditions must be reviewed prior to placing an order.

Requisition

Complete this Requisition including:

- Patient information: patient's name, date of birth, sex and Ontario Health Card number.
- Specimen information: specimen type, sample collection centre and date of collection.
- Test(s) requested.
- Information Requested/Reason for Referral.
- Patient/Family and Pregnancy information.
- Please print referring physician name, address, phone and fax numbers. Signature is required.
- Any missing information may delay the test.

Sample Requirements

NOTE: Referred in blood samples will NOT be drawn at NYGH

- Minimum quantity of sample required is indicated on the requisition. Specimens received in the incorrect anti-coagulant will be rejected.
- Label specimen containers with at minimum the individual's first and last names and date of birth.
- If the patient has had a blood transfusion, a minimum of **3 weeks** between the time of transfusion and blood collection for molecular testing is required.
- Blood specimens from patients who have had an allogenic transplant (bone marrow or stem cell) will NOT be accepted.
- Tissue samples must be collected in phosphate buffered saline (PBS).
- FFPE tissue samples (Do not send blocks):
 - ✓ FFPE curls: Ten 5 µm tissue curls sequentially cut from FFPE blocks
 - FFPE slides for molar pregnancy testing: Four slides sequentially cut of 5 μm thickness plus one H&E slide with **villous (F)** and **decidual (M)** areas clearly marked.

Please note:

Slides will not be returned.

When cutting slices of paraffin-embedded tissue, please ensure that the microtome is cleaned well before use and re-cleaned between cutting each block. This is to prevent contamination of samples with DNA from other samples.

Shipping Instructions

- Ship specimens at **room temperature** by overnight courier such that the specimen arrives in the Laboratory Monday to Friday
- Samples should be shipped as soon as possible after collection
- Specimens held for a few days prior to shipping should be maintained at 4°C
- When shipping specimens, follow the regulations of the Transportation of Dangerous Goods Act (1992, C.34)