

Pathology and Laboratory Medicine

PRODUCTS OF CONCEPTION

# Orderable - CGenTissue QFPCR Microarray (CG Microarray)

Turnaround time QF-PCR: 4 weeks Turnaround time Microarray: 4-6 weeks (if clinically indicated)

# <u>Alternate Name(s):</u>

QF-PCR Microarray



Laboratory: Cytogenetics Lab

#### Requisition: <u>CYTOGENETICS</u> <u>REQUISITION .</u> (must

include patient's name, address, Ontario Health Insurance Number, PIN (if applicable), originating location, Dr's full name and address, test requested, specimen type and pertinent clinical information.

CYTOGENETICS MICROARRAY REQUISITION

#### Method of Analysis:

QF-PCRMicroarray (if clinically indicated)

#### Specimen:

Amnion (0.1-5cm<sup>2</sup>), cord (1cm<sup>3</sup>), chorionic villi or fetal skin (0.5-1cm<sup>2</sup>) preferred - In a sterile container, containing Hank's Balanced Salt Solution (HBSS)

#### **Collection Information:**

The tissue of choice is (0.5-1 cm2) piece of fetal skin placed in a sterile vessel containing HBSS. If fetal skin is unavailable, then amnion, cord or chorionic villi is acceptable

#### **Reference Ranges:**

See report

### **Special Processing:**

As products of conception are prone to microbial contamination, collect sample as aseptically as possible and send to the laboratory within 24 hours.

Comments:





Pathology and Laboratory Medicine

# PRODUCTS OF CONCEPTION

The Cytogenetics Lab is staffed from 0700-1700 (Monday-Friday), ext. 78974 (office), or 75714 (lab).

For additional information please refer to the Cytogenetics Webpage.

# Critical Information Required:

Receive in laboratory within 24 hours of collection.

## **Storage and Shipment:**

If unable to transport immediately, store at 4°C and transport at room temperature (15-25°C) within 24 hours.



Test Schedule: As required