# CHORIONIC VILLI SAMPLING (CVS)



Pathology and Laboratory Medicine

# Orderable - CGen Pntl QF-PCR (MD QF-PCR) Microarray (MD Microarray

Turnaround Time: QFPCR – 3 days Microarray or Chromosome Analysis - 2-3 weeks

#### Alternate Name(s):

Chromosome Analysis QF-PCR Prenatal Microarray

#### Specimen:

~10-20 mg chorionic villi in a sterile container with RPMI media for QF-PCR, Microarray (if required) and back-up culture (additional sample required for external testing)

3 mL EDTA Maternal Blood Sample

#### **Collection Information:**

Patients should be referred to the Genetics Clinic at LHSC, VH (ext. 58140). Must arrange in advance with Cytogenetics Lab (519-685-8500 ext. 78974 or ext. 75714).

Do not refrigerate, freeze or expose to heat.

 QF-PCR (Rapid Aneuploidy Detection)

Method of Analysis:

Cell Culture

• Chromosome Karyotyping (depending on QF-PCR results)

Prenatal Microarray (depending on clinical indications)
Fluorescence in situ

hybridization (FISH) (depending on microarray results)

#### **Reference Ranges:**

See report

#### Interpretive Comments:

Prenatal diagnostic test performed at ~9-12 weeks gestation



Cytogenetics Lab

**REQUISITION** and

PRENATAL MICROARRAY

Laboratory:

Requisition: CYTOGENETICS

REQUISITION

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## **Special Processing:**

Must prearrange with Cytogenetics Lab.

## **Comments:**

Contact the Cytogenetics Lab for aliquots of RPMI medium.

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.



Test Schedule: As required

## **Storage and Shipment:**

If unable to transport immediately, store at room temperature (15-25  $^\circ C$ ) and transport within 24 hours.