Lab Dept: Anatomic Pathology

Test Name: CHROMOSOME S, SKIN/POC (FAIRVIEW)

**General Information** 

Lab Order Codes: CPOC

**Synonyms:** Chromosome Skin Products of Conception; Karyotyping; Chromosome

Skin/Products of Conception, Metaphase Band

CPT Codes: 88233-Tissue culture for non-neoplastic disorders; skin or other solid tissue

biopsy

88262-Chromosome analysis; count 15-20 cells, 2 karyotypes, with banding

**Test Includes:** Chromosome analysis

Logistics

**Test Indications:** Useful for determining chromosome abnormality

**Lab Testing Sections:** Anatomic Pathology - Sendouts

**Referred to:** Fairview-University Diagnostic Laboratory - Cytogenetics

**Phone Numbers:** MIN Lab: 612-813-6280

STP Lab: 651-220-6550

Test Availability: Daily, 24 hours

**Turnaround Time:** Processed daily. Results are reported within 14 – 28 days

**Special Instructions:** Request form should include date and time of specimen collection,

attending physician, diagnosis (or reason for referral), clinical status, information regarding medication or transfusions, and specimen type.

Specimen

**Specimen Type:** Skin biopsy/ products of conception

**Container:** Plastic leakproof container, sterile

**Draw Volume:** 1 cm<sup>3</sup> (minimum: 3-4 mm punch biopsy)

**Processed Volume:** Same as "draw" volume

**Collection:** Collect in tissue culture medium.

**Special Processing:** Lab Staff: Store at room temperature. DO NOT refrigerate or freeze. Ship

at room temperature. Must arrive within 24 hours. Call 612-273-3171 when

specimens are sent.

**Patient Preparation:** N/A

Sample Rejection: Refrigerated or frozen specimens; unlabeled or mislabeled specimens

Interpretive

**Reference Range:** 46, XX or 46, XY

No apparent chromosome abnormality. Photograph of representative

karyotype included.

Critical Values: N/A

Limitations: N/A

**Methodology:** Determined by laboratory director based on clinical information. Insitu cell

culture with chromosome analysis by G-banding.

**References:** Fairview-University Diagnostic Laboratory Web Page

http://labguide.fairview.org/diagnostic.asp October 2015