

POC/Tissue Microarray

Order Name: **POC/Tx CMA**
Test Number: 5195558
Revision Date: 09/04/2024

TEST NAME	METHODOLOGY	LOINC CODE
POC/Tissue Microarray	SNP Microarray Analysis	96984-0

SPECIMEN REQUIREMENTS

Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment
Preferred	>8 mg tissue (Not Available)	Tissue	See Instructions	Room Temperature
Instructions	<p>Specimen type: Preferred nonfixed tissue OR products of conception (POC)/ placental villus biopsy.</p> <p>Specimen container: The transport tube (a sterile specimen container with transport medium) is available from Labcorp. Please call customer service at 800-345-4363. (Do NOT use isotonic saline as a transport medium or urine containers for shipping.) Specialized kits are now available for POC microarray testing. To order, please contact your local Labcorp representative. PS:89063, Catalogue item ID:39025G.</p> <p>Specimen Storage: Maintain specimen at room temperature.</p> <p>Specimen Collection: Aseptically obtain a small piece of fetal tissue that does not appear necrotic. If specimen is a POC, placental villi or membranes may be the only fetal-derived tissue available, and an effort should be made to submit these tissues rather than maternal decidua.</p> <p>Causes for reject: Quantity not sufficient for analysis; necrotic tissue submitted</p> <p>Special Instructions: Pertinent medical findings must accompany request. If <8mg nonfixed tissue is received, sample will be assessed to run on the Oncoscan Microarray platform and test code adjusted as necessary and client notified. If prior NIPT studies have been performed, include copy of the report.</p>			

SNP Microarray Prenatal POC Clinical Questionnaire

SNP Microarray Pediatric & Adult Clinical Questionnaire

Reference Range

GENERAL INFORMATION

Expected TAT	12 - 18 days
Performing Labcorp Test Code	510110
CPT Code(s)	81229
Lab Section	Reference Lab