

TEST CHANGE

Tuberous Sclerosis Complex Panel, Sequencing and Deletion/Duplication, Fetal
3002096, TSC NGS FE

Specimen Requirements:

Patient Preparation:

Collect: Fetal Specimen: ~~Cultured Two T-25 flasks at 90% confluent of cultured~~ amniocytes ~~OR~~ cultured chorionic villi.

~~villus sampling (CVS).~~

~~AND Maternal Whole Blood Specimen: Refer to Maternal Cell Contamination, Maternal Specimen (0050608) for maternal specimen requirements. Lavender (EDTA), pink (KEDTA), or yellow (ACD Solution A or B).~~

Specimen Preparation:

Cultured Amniocytes or Cultured CVS: Fill flasks with culture media. Transport two T-25 flasks ~~of~~at 90 percent confluent ~~of~~ cultured amniocytes or two T-25 flasks of 90% cultured chorionic villi sampling (CVS).

This assay is not performed on direct amniotic fluid or direct chorionic villi specimens. Clients submitting direct amniotic fluid and direct chorionic villi must add Cell Culture for Genetic Testing (3020627) to the initial order.

~~filled with culture media. Backup cultures must be retained at the client's institution until testing is complete. If ARUP receives cultured specimens a sample below the minimum confluence, Cell Culture for Genetic Testing (3020627) ~~CG GRW&SND (0040182)~~ will be added ~~on~~ by ARUP for an and additional fee. The client is responsible for maintaining backup cultures. ~~charges will apply. If clients are unable to culture specimens, CG GRW&SND should be added to initial order.~~~~

~~Maternal Whole Blood Specimen: Transport 3 mL whole blood (Min: 1 mL)~~

Transport Temperature:

Cultured Amniocytes or Cultured CVS: CRITICAL ROOM TEMPERATURE. Must be received within 48 hours of shipment due to viability of cells.

~~Maternal Specimen: Room temperature.~~

Unacceptable Conditions:

Remarks:

Patient history forms and informed consent documents are available by selecting the links above or by contacting ARUP Client Services. Counseling and informed consent are recommended for genetic testing.

Stability:

Cultured Amniocytes or Cultured CVS: Room temperature ~~Ambient~~: 48 hours; Refrigerated: Unacceptable;

Frozen: Unacceptable
~~Maternal Cell Contamination Specimen: Room temperature: 7 days; Refrigerated: 1 month; Frozen: Unacceptable~~

Methodology: Massively Parallel Sequencing

Note: ~~Genes tested: TSC1, TSC2~~
~~Genes tested: TSC1, TSC2~~

~~Reported times are based on receiving the two T-25 flasks at 90 percent confluent. Cell culture time is independent of testing turn-around time. Maternal specimen is recommended for proper test interpretation. Order Maternal Cell Contamination.~~

CPT Codes: 81405; 81406; 81407; 81265

New York DOH Approval Status: Specimens from New York clients will be sent out to a New York DOH approved laboratory, if possible.

Interpretive Data:

Refer to report.

Reference Interval:

~~Refer to~~By report