

ABORATORIES

Effective Date: January 21, 2025

## **TEST CHANGE**

RhE/e (RHCE) Antigen Genotyping, Fetal 3016682, RHEGENO FE

3016682, RHEGENO FE		
Specimen Requirements:		
Patient Preparation:		
Collect:	Amniotic fluid OR cultured amniocytes OR cultured CVS: Two T-25 flasks at 80 percent confluency. AND maternal whole blood for maternal cell contamination: lavender (K2 or K3EDTAEDTA), pink (K2EDTA), or yellow (ACD solution A or B). If the client is unable to culture, order test Cytogenetics Grow and Send (ARUP test code 0040182) in addition to this test and ARUP will culture upon receipt (culturing fees will apply). If you have any questions, contact ARUP's Genetics Processing at 800-522-2787 ext. 3301.	
Specimen Preparation:	Amniotic fluid: Transport 10 mL amniotic fluid in a sterile container (mMin: 5 mL) OR cultured amniocytes OR cultured CVS: Fill flasks with culture media. Backup cultures must be retained at the client's institution until testing is complete.  AND Whole blood for maternal whole blood cell contamination: Transport 23 mL whole blood (mMin: 1 mL).	
Transport Temperature:	Amniotic fluid, cultured amniocytes, or cultured CVS: CRITICAL ROOM TEMPERATURE. Must be received within 48 hours of shipment due to lability of cells. Maternal whole Whole blood for maternal cell contamination: Refrigerated.	
Unacceptable Conditions:	Frozen specimens in glass collection tubes.	
Remarks:	Patient History Form is available on the ARUP Web site or by contacting ARUP Client Services.	
Stability:	Fetal specimens: Ambient: 48 hours; Refrigerated: 48 hours; Frozen: Unacceptable Maternal whole Whole blood for maternal cell contamination: Ambient: 72 hours; Refrigerated: 1 week; Frozen: Unacceptable 1 month	
Methodology:	Polymerase Chain Reaction (PCR)/Fluorescence Monitoring/Fragment Analysis	
Performed:	Varies	
Reported:	3-10 days	
Note:		

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0001U; 81265 Fetal Cell Contamination (FCC) **CPT Codes:** New York DOH Approval Status: This test is New York DOH approved. Interpretive Data: Refer to report. Counseling and informed consent are recommended for genetic testing. Consent forms are available online. Reference Interval: By report