MAYO CLINIC LABORATORIES

FILE DEFINITION TEST CHANGE

Notification Date: June 18, 2025 Effective Date: July 21, 2025

Maternal Serum Screening, Integrated, Specimen #1, PAPP-A, NT

Test ID: FFMSS

Explanation: Effective July 21, 2025, test ID FFMSS, referred to Arup Laboratories, will experience the following updates requiring file definition changes.

Current Profile Information			
Test ID	Reporting Name	Available Separately	Always Performed
FPATI	Patient Information	No	Yes
FMAS1	Maternal Screen INT-1	No	Yes

New Profile Information			
Test ID	Reporting Name	Available Seperately	Always Performed
FPAIN	Patient Information	No	Yes
FMAS1	Maternal Screen INT-1	No	Yes

Current Ask at Order Entry (AOE) Questions		
Question ID	Description	
Z5934	Maternal Date of Birth	
Z5935	Maternal Weight	
Z5936	Patient Weight Units	
Z5937	Due Date	
Z5938	Dating Method	
Z5939	Last Menstrual Period	
Z5940	Number of Fetuses	
Z5941	Monochorionic Twins	
Z5942	Race of Mother	
Z5943	Diabetic Status	

New Ask at Order Entry (AOE) Questions		
Question ID	Description	
Z5934	Maternal Date of Birth	
Z5935	Maternal Weight	
Z5936	Patient Weight Units	
Z5937	Due Date	
Z5938	Dating Method	
Z5939	Last Menstrual Period	
Z5940	Number of Fetuses	
Z5942	Race of Mother	
Z5943	Diabetic Status	
Z5944	Current Smoking	

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Z5945	Valproic-Carbamazepine
Z5946	Previous Trisomy Preg
Z5947	Family History of NTD
Z5948	In Vitro Fertilization
Z5949	Donor Egg Age at Harvest
Z5950	Repeat Specimen
Z5951	Date of Ultrasound
Z5952	Crown Rump Length
Z5953	Nuchal Translucency
Z5954	Sonographer Name
Z5955	Sonographer Cert Number
Z5956	Reading MD Name
Z5957	Reading MD Cert Number

Z5945	Valproic-Carbamazepine
Z5946	Previous Trisomy Preg
Z5947	Family History of NTD
Z5948	In Vitro Fertilization
Z5949	Donor Egg Age at Harvest
Z5950	Repeat Specimen
Z5951	Date of Ultrasound
Z5952	Crown Rump Length
Z5953	Nuchal Translucency
Z5954	Sonographer Name
Z5955	Sonographer Cert Number
Z5956	Reading MD Name
Z5957	Reading MD Cert Number

Current Specimen Stability		
Specimen	Temperature	Time
Serum	Refrigerated (preferred)	14 days
	Ambient	72 hours
	Frozen	90 days

New Specimen Stability		
Specimen	Temperature	Time
Serum	Refrigerated (preferred)	14 days
	Ambient	72 hours
	Frozen	365 days

Questions:

Contact MCS Referrals Supervisors Amy Bluhm or Heather Hilgart at 800-533-1710.