

Patient ID <b>SA00046789</b>	Patient Name <b>SAMPLEREP, SEQU</b>	Birth Date <b>1966-06-10</b>	Gender <b>F</b>	Age <b>45</b>
Order Number <b>SA00046789</b>	Client Order Number <b>SA00046789</b>	Ordering Physician <b>Client, Client</b>	Report Notes	
Account Information <b>C7028846 DLMP Rochester</b>		Collected <b>24 May 2012 00:00</b>		

## Sequential Maternal Screen, Part 1

**Calculated Age at EDD**

SDL

46 yr

**Maternal Weight**

SDL

135 lbs

**Insulin Dependent Diabetes**

SDL

None

**Black Race**

SDL

non-Black

**Scan Date**

SDL

05-23-2012

**CRL Measure 1**

SDL

60 mm

**GA on Collection by U/S Scan**

SDL

12,4 wk,d

**NT**

SDL

0.90 MoM ( 1.2 mm )

**Interpretation**

SDL

arrange for another blood sample on Jun 10 12 (15 weeks gestation) or as soon as possible after this date. The first-trimester risk is below the screen positive cut-off (Down syndrome risk cut-off 1 in 50). For a complete risk assessment, please send a second sample between 15,0 and 22,6 (weeks,days) gestation as measured by CRL. If a second sample is not received, the test will be reported as uninterpretable.

**Recommended Follow Up**

SDL

None.

**General Test Information**

SDL

This screening provides an estimation of risk, not a diagnosis. Incorrect information may significantly alter results.

Results are positive when the risk for Down syndrome equals or exceeds 1 in 50, or the risk for trisomy 18 equals or exceeds 1 in 100.

Risks are adjusted for donor eggs and frozen embryos.

In twin pregnancies, the risk for Down syndrome is approximated using maternal age, nuchal translucency, and twin-adjusted PAPP-A medians; numeric risks for trisomy 18 cannot be determined. Results may be unreliable in twin pregnancies with a fetal demise. Results are not available for triplets and higher-order multiples.

Maternal weights less than 65 lbs or greater than 400 lbs are truncated and risks are estimated.

Screen results and family history influence individual risk. If there is a family history of a neural tube defect, chromosome abnormality, or other inherited condition, consider the option of a genetic consultation.

For further information, please contact the maternal screening laboratory at 1-800-533-1710.

**Other Information**

SDL

Initial testing

**Received:** 25 May 2012 13:28

**Reported:** 25 May 2012 14:18

**Performing Site Legend**

Code	Laboratory	Address
SDL	Mayo Clinic Laboratories - Rochester Superior Drive	3050 Superior Drive NW, Rochester MN 55901