

Laboratory Service Report

1-800-533-1710

Patient Name SAMPLEREPORT,SEQU	Patient ID SA00046788	Age 25	Gender F	Order # SA00046788
Ordering Phys		•	•	DOB 06/10/1986
Client Order # SA00046788	Account Information			Report Notes
Collected 05/24/2012	C7028846-DLMP ROO 3050 SUPERIOR DRI	VE		
Printed 05/25/2012 16:31	ROCHESTER,MN 559	901		

Test	Flag	Results	Unit	Reference Value	Perform Site
quential Maternal Screen, Part 1			REPORTED (05/25/2012 14:19	
Calculated Age at EDD		26	yr		SDI
Maternal Weight		135	lbs		SDI
Insulin Dependent Diabetes		None			SDI
Black Race		non-Black			SDI
Scan Date		05-23-2012			SDI
CRL Measure 1		60	mm		SDI
GA on Collection by U/S Scan		12,4	wk,d		SDI
NT		2.25 MoM (3.0 mm)			SDI
PAPP-A		See Below			SDI
Result: 0.09 MoM (90 ng/mL)					
Down Syndrome Screen Risk Estimate		1/2			SDI
Down Syndrome Maternal Age Risk		1/730			SDI
Trisomy 18 Screen Risk Estimate		1/25			SDI
Interpretation					SDI
SCREEN POSITIVE for Down syndrome	e. INC	REASED RISK for			
trisomy 18. For neural tube risk	asses	sment, collect			
specimen between 15,0 and 22,6 (v	veeks,	days) and order AFP			
Single Marker Screen (81169/MAFP)	١.				
Recommended Follow Up					SDI
Consider ultrasound and a genetic	cons	ultation. Pregnancies			
with trisomy 18 tend to be small	for g	estational age.			
Therefore, revising with an earli	ler ge	stational age is not			
advised, as that would increase t	he cha	ance of a false			
negative result.					
General Test Information					SDI
This screening provides an estima	ation (of risk, not a			
diagnosis. Incorrect information	may s	ignificantly 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 $65\ \mathrm{lbs}$ or greater than $400\ \mathrm{lbs}$

Performing Site Legend on Last Page of Report

Patient Name	Collection Date and Time	Report Status
SAMPLEREPORT,SEQU	05/24/2012	Final
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Test Flag Results Unit Value Site*

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 Initial testing

SDL

* Performing Site:

SDL	Mayo Clinic Laboratories - Rochester Superior Drive	Lab Director: Franklin R. Cockerill, III, M.D.
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Patient Name SAMPLEREPORT,SEQU	Collection Date and Time 05/24/2012	Report Status Final
Page 2 of 2		** End of Report **

^{*} Report times for Mayo performed tests are CST/CDT