

MOLQ LABORATORY (A UNIT OF MOLECULAR QUEST HEALTHCARE PVT. LTD.)

FIRST TRIMESTER DOUBLE MARKER

PATIENT INFORMATION
NAME MRS, ANJALI

PATIENT CODE: 011709240178 DOB: 26/06/94 (DDMMYY)

SPECIMEN CODE: MOLQ LAB

COLLECTION DATE: 24/09/17

LMP: 23/06/17 EDD: 07/04/18 PHYSICIAN:

SPECIMEN

RECEIVED: 24/09/17

REFERRING LAB #: MOLQ LAB

REPORTED: 26/09/17

CLINICAL INFORMATION

GESTATIONAL AGE: 12 weeks 1 day from CRL of 54.4 mm on 23/09/17 MATERNAL AGE AT TERM: 23.8 years

MATERNAL WEIGHT: 40.0 kg (corrected for 40.8 kg)

MATERNAL RACE: INDIAN

MATERNAL IDDM: Not specified (Non-diabetic assumed)

GESTATION: Singleton

SCREENING STATUS: Initial sample

PARA / GRAVIDA: 0 / 1

Results	MoM	DOWN S	VNDROME					
		DOWN SYNDROME				TRISOMY 18/13		
3530 mIU/L	0.63		serum screen	age only	4.40	Higher	serum screen	background risk
108.90 ng/ml	2.31	Higher Risk			— 1:10	Risk		1:10
1.1 mm	0.76	Nisk						
Present		1:250			— 1:100 ———	1:100		1:10
ment (at term)				1:1000			1:100
me	1:6620				_ 1.1000			1.100
	1:1440	Lower				L Lower		
ge Risk	<15.0	Risk			- 1:10000	R Risk		1:100
	1:99000	L				L		
1	108.90 ng/ml 1.1 mm Present	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0 Higher Risk 1:250 Lower Risk	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0 1:99000	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0 1:99000	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0 1:99000	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 Ge Risk <15.0 Higher Risk 1:10 1:100 Higher Risk 1:100 1:100 Lower Risk	108.90 ng/ml 2.31 1.1 mm 0.76 Present ment (at term) me 1:6620 1:1440 ge Risk <15.0 1:99000

Interpretation* (based on partial information supplied)

DOWN SYNDROME Screen Negative

The risk of Down syndrome is LESS than the screening cut-off.

TRISOMY 18/13 Screen Negative

The risk of trisomy 18 is less than the screening cut-off.