

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

Quardruple Screening

PATIENT INFORMATION NAME MRS, SHARDA

PATIENT CODE: 011702020069

DOB: 01/05/90 (MMDDYY) LMP: 10/13/16

EDD: 07/14/17 PHYSICIAN:

SPECIMEN RECEIVED: 02/02/17

SPECIMEN CODE: MOLQ LAB REFERRING LAB #: MOLO LAB

COLLECTION DATE: 02/02/17 REPORTED: 02/03/17 **CLINICAL INFORMATION**

GESTATIONAL AGE: 16 weeks 6 days

Not specified

MATERNAL AGE AT TERM: 27.5 years

MATERNAL WEIGHT: 56.0 kg MATERNAL RACE: INDIAN

MATERNAL IDDM: Not specified (Non-diabetic assumed)

GESTATION: Singleton

SCREENING STATUS: Initial sample

PARA / GRAVIDA: 0 / 1

First Trimester	Assay Results	MoM	Second Trimester	Assay Results	MoM		DS			OSB population		T18
			AFP	54.0 ng/mL	1.59		serum screen	age only	serum screen	population prevalence	serum screen	background risk
			uE3	1.01 ng/mL	0.90	1:10						
			hCG DIA	17019 mIU/mL 226.0 pg/ml	0.47 1.11							
			DIA	220.0 pg/1111	1.11	1:100					_	
Risk Assessment (at term) Cutoff												
Down Syndrome		<1:5000	1 :25	1:250								
Age alone			1:12	10								
Equivalent Age Risk		sk	<15	5.0		1:10000						
OSB:			1:16	90 1:72	1:721(1.88 MoMs							
Trisomy 1	18		1:458	00 1:10	0							
							<1:50000	1:1210	1:1690	1:1000	1:45800	1:12100

(based on partial information supplied) Interpretation*

DOWN SYNDROME Screen Negative

The risk of Down syndrome is LESS than the screening cut-off. No follow-up

is indicated regarding this result.

OPEN SPINA BIFIDA **Screen Negative**

The maternal serum AFP result is NOT elevated for a pregnancy of this gestational age. The risk of an open neural tube defect is less than the

screening cut-off.

TRISOMY 18 Screen Negative

These serum marker levels are not consistent with the pattern seen in

Trisomy 18 pregnancies. Maternal serum screening will detect approximately

60% of Trisomy 18 pregnancies.