Molecular Quest Healthcare Pvt Ltd

QUADRUPLE MARKER

NAME: MRS SHEENU BHAGAT PATIENT CODE: 012004070001 DOB: 01/07/93 (DDMMYY)

LMP: 17/11/19 EDD: 17/08/20 PHYSICIAN:

SPECIMENRECEIVED: 07/04/20SPECIMEN CODE: MOLQREFERRING LAB #: MOLQ

COLLECTION DATE: 07/04/20 REPORTED: 08/04/20

CLINICAL INFORMATION

GESTATIONAL AGE: 21 weeks 1 day from BPD of 48.0 mm on 03/04/20

MATERNAL AGE AT TERM: 27.1 years

MATERNAL WEIGHT: 60.0 kg MATERNAL RACE: ASIAN

MATERNAL HISTORY: IDDM(N), SMOKER(U), RH(N), VPA(U), SSRI(U), CBZ(U), IVF(N)

GESTATION: Singleton

SCREENING STATUS: Initial sample

PARA / GRAVIDA: 0 / 1

Assay	Results	MoM	DOWN SYNDROME			OPEN NEURAL TUBE DEFEC			
AFP	80.9 ng/mL			serum screen	age only			serum screen	population prevalence
uE3	2.58 ng/mL	1.09	Higher			1:10	<u> </u>		
ßhCG	15577.0 mIU/	mL 0.66	Risk				Higher Risk		
InhA	185 pg/ml	0.81				1:100	1:104 —		
	13		1:250				(2.33 MoM)		
Risk As	sessment (at te	erm)				1:1000			
NTD:		1:4080				- 1.1000			
Down Syndrome		<1:50000	Lower				Lower		
Age alone		1:1250	Risk			- 1:10000	Risk		
Equivalent Age Risk		<15.0		_					
Trisomy 18		1:111000		<1:50000	1:1250			1:4080	1:1000

Interpretation* (This is Screening Test Only Not a Diagnostics Confermatory Test)

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 NEURAL TUBE DEFECT 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.

Reviewed by	<i>r</i> -