

Molecular Quest Healthcare Pvt Ltd

DUAL MARKER

NAME: MRS PRIYANKA PATIENT CODE: 012005060075 DOB: 19/11/93 (DDMMYY)

LMP: 09/02/20 EDD: 14/11/20 PHYSICIAN:

SPECIMEN

SPECIMEN CODE: MOLQ COLLECTION DATE: 06/05/20 RECEIVED: 06/05/20 REFERRING LAB #: MOLQ

REPORTED: 07/05/20

CLINICAL INFORMATION

GESTATIONAL AGE: 12 weeks 4 days from CRL of 62.1 mm on 06/05/20

MATERNAL AGE AT TERM: 27.0 years

MATERNAL WEIGHT: 60.2 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

											RESULTS	CLINICAL
PAPP-A 951.00 ng/ml 0.74 hCG (T1) 48849.0 mIU/ml 0.50 NT 1.2 mm 0.98 NB: Present Risk Assessment (at term) Down Syndrome <1:50000 Age alone 1:1260 Screen only Higher Risk Higher Risk		RISOMY 18			TRISON	DOWN SYNDROME				MoM	Results	Assay
NCG (T1) 48849.0 mIU/ml 0.50 Higher Risk NT 1.2 mm 0.98 NB: Present 1:100 Risk Assessment (at term) 1:1000 Down Syndrome <1:50000 Age alone 1:1260 Lower 1:1000	k	background risk			Higher	4:40				0.74	951.00 ng/ml	PAPP-A
NT 1.2 mm 0.98 NB: Present 1:100 Risk Assessment (at term) Down Syndrome <1:50000 Age alone 1:1260 Lower 1:1000 Lower 1:1000	1:10					1:10				0.50	48849.0 mIU/ml	hCG (T1)
Risk Assessment (at term) Down Syndrome <1:50000 Age alone 1:1260 Lower									NON	0.98	1.2 mm	NT
Down Syndrome <1:50000	1:100				1:100	1:100 			1:250		Present	NB:
Down Syndrome <1:50000 Age alone 1:1260 Lower 1:10000	1:1000	1.17				1:1000	1:1000			Risk Assessment (at term)		
1:10000	1.100				1.1000				:50000	ndrome <1	Down Syr	
Equivalent Age Risk <15.0 Risk 1:10000 Risk	4.4000			Lower	4 40000			Lower	1:1260	ne	Age alo	
	1:1000	1:100			Risk	- 1:10000			Risk	<15.0	ent Age Risk	Equival
Trisomy 18 ~1:51300		1:8283								1:51300	~	Trisomy 18

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.

TRISOMY 18 Screen Negative

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

Reviewed by: