

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

FIRST TRIMESTER DOUBLE MARKER

PATIENT INFORMATION

NAME MRS BHUMIKA W/O ARUN FETUS 1

PATIENT CODE: 011810110396 DOB: 23/02/90 (DDMMYY)

LMP: 19/07/18 EDD: 27/04/19 PHYSICIAN:

SPECIMEN

SPECIMEN CODE: MOLQ LAB COLLECTION DATE: 12/10/18

RECEIVED: 12/10/18

REFERRING LAB #: MOLQ LAB

REPORTED: 13/10/18

CLINICAL INFORMATION

GESTATIONAL AGE: 11 weeks 6 days by U/S (11 wks 5 days on 11/10/18) MATERNAL AGE AT TERM: 29.2 years

MATERNAL WEIGHT: 68.6 kg MATERNAL RACE: INDIAN

MATERNAL IDDM: Not specified (Non-diabetic assumed)

GESTATION: Twins - Chorionicity unknown SCREENING STATUS: Initial sample

PARA / GRAVIDA: 0 / 1

Assay Results		MoM	DOWN SYNDROME				TRISOMY 18/13		
PAPP-A	3410 mIU/L	1.25		serum screen	age only	4.40	Higher	serum screen	background risk
fßhCG	103.2 ng/ml	2.21	Higher Risk			— 1:10	Risk		1
Jltrasound CRL	NT MoM	Nasal Bone				1:100	1:100		1:
Fetus A: 50.0 Fetus B: 50.0	0.7 mm 0.52 0.7 mm 0.52		1:250			1.100	1:100		
Risk Assess Down Syndro	ment (at term me ~	1) 1:10300				1:1000	_		1:1
Age alone Fetus A:		1:1050 ~1:20500	Lower				L Lower		
Fetus B:		~1:20500	Risk			1:10000	R Risk		1:1
Trisomy 18/13		~1:99000							
Fetus A: Fetus B:		~1:99000 ~1:99000		~1:10300	1:1050			~1:99000	1:8310

Interpretation* (based on partial information supplied)

DOWN SYNDROME Screen Negative

This patient's relative risk for Down syndrome has been determined by dividing the assay results by the average analyte level in twin pregnancies, and then calculating the risk associated with a singleton pregnancy. This relative risk calculation places the patient below the screening cut-off for Down syndrome.

TRISOMY 18/13 Screen Negative