MOL	A UNIT OF MOLECULAR QUEST HEALTHCARE PVT. LTDAYJENT INFORMATION NAME MRS.ANURADHA fetus 2 PATIENT CODE: 011706050096 DOB: 16/07/91 (DDMMYY) LMP: 23/01/17								
Triple Screen		EDD: 24/10/17 PHYSICIAN:							
<b>SPECIMEN</b> SPECIMEN CODE: MOLQ LAB COLLECTION DATE: 05/06/17	RE	ECEIVED: 05/06/17 EFERRING LAB #: MOLQ EPORTED: 06/06/17	LAB	GES from MAT MAT GES SCF	STATIONA n BPD of 4 fernal af fernal w fernal r fernal id station:	Twins STATUS: Ini	eeks 6 day 5/06/17 1: 26.3 yea kg I cified (Nor	ars n-diabetic ass	sumed)
CLINICAL RESULTS									
		Assay MoM Results 82.0 ng/mL 2.40 I.91 ng/mL 0.79 99766.0 3.66 mIU/mL	1:10	DS serum screen	age sei		OSB populatio prevalend		_
Risk Assessment (at t Down Syndrome Age alone	erm) ~1:64 1:1300	<b>Cutoff</b> 1:250	1:1000						_
OSB:	1:7330	1:316(4.17 MoMs	1:10000	~1:64	1:1200	4.7220	1:420		-
Interpretation* (ba	-	rtial informatio SCREEN PO This patient's re dividing the ass and then calcul relative risk is C is suggested.	SITIVE elative risk f ay results b ating the ris	ed) for Down s by the ave sk associa	rage ana ted with	alyte level a singleto	in twin on pregi	pregnanci nancy. Thi	is
OPEN SPINA BIFID	Screen Nega	Screen Negative							
		The maternal s		esult is N	OT elev	ated for a	TWIN	oregnancy	of this

The maternal serum AFP result is NOT elevated for a TWIN pregnancy of this gestational age. The risk of an open neural tube defect is less than the risk at the TWIN screening cut-off. Twin pregnancies have serum AFP concentrations that are twice those seen in singleton pregnancies.

Accuracy of gestational age is essential for valid interpretation. AMENDED REPORT Reprinted 06/06/17 13:18:20