MOL MOL Triple Screen	Q LABOR	ATORY (A		F MOI /T. LT	DAYIEN NAME F PATIEN	/ <i>T INFORM</i> RIZVI, MRS T CODE: 0 8/09/87 (DD 9/02/17 9/11/17	<i>IA TION</i> . SHEEBA 11706100184		ALTHCAR
SPECIMEN SPECIMEN CODE: MOLQ LAB COLLECTION DATE: 10/06/17	RECEIVED: 10/06/17 REFERRING LAB #: MOLQ LAB REPORTED: 11/06/17				CLINICAL INFORMATION GESTATIONAL AGE: 15 weeks 6 days from CRL of 7.3 mm on 08/04/17 MATERNAL AGE AT TERM: 30.2 years MATERNAL WEIGHT: 55.0 kg MATERNAL WEIGHT: 55.0 kg MATERNAL RACE: INDIAN MATERNAL IDDM: Not specified (Non-diabetic assumed) GESTATION: Singleton SCREENING STATUS: Initial sample PARA / GRAVIDA: 0 / 1				
CLINICAL RESULTS									
	AFP 24 uE3 0. hCG 1	Assay MoN Results 4.4 ng/mL 0.8 83 ng/mL 0.8 102916.0 2.2 mIU/mL	1 8 1:10	DS serum screen	age only	serum screen	OSB population prevalence	serum	18 background risk
Risk Assessment (at term) Cutoff									
Down Syndrome Age alone Equivalent Age Risk OSB: Trisomy 18	1:310 1:942 36.5 1:18500 1:99000	1:250 1:721(1.86 1:100	1:1000 MoMs)	1:310	1:942	1:18500	1:1000	1:99000	1:9420
Interpretation* (ba	ised on par	tial informa	ation supp	lied)					
DOWN SYNDROME		Screen No	egative	-					
			Down syndro I regarding th			an the so	creening cu	ut-off. N	o follow-up
OPEN SPINA BIFID	The materr gestational	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.