MOLQ LABORATORY (A UNIT OF MOLECULAR QUES PVT. LTDAYIENT INFORMATION NAME BHARTI, MRS SHIPRA PATIENT CODE: 0117060601 DOB: 05/01/89 (DDMMYY) LMP: 02/02/17							4 <i>710N</i> RS SHIPRA 1706060105		ALTHCARI
Quadurple Scree	n				EDD: 13 PHYSIC				
<b>SPECIMEN</b> SPECIMEN CODE: MOLQ LAB COLLECTION DATE: 06/06/17	REF	EIVED: 06/06/17 ERRING LAB #: MOLQ I ORTED: 07/06/17	LAB		GESTA from BI MATER MATER MATER MATER GESTA SCREE	TIONAL AĞ PD of 32.4 m NAL AGE A NAL WEIGH NAL RACE: NAL IDDM: TION: Single	INDIAN Not specifiec eton US: Initial sa	1 day 17 9 years I (Non-dia	ibetic assumed)
CLINICAL RESULTS	Second	Assay MoM		DS			OSB	-	T18
	Trimester F AFP 29. uE3 1.0 hCG 3	Results 8 ng/mL 0.69 13 ng/mL 0.80 5511.2 0.93 510/pg/ml 0.94	1:10	serum screen	age only	serum screen	population prevalence	serum	background risk
Risk Assessment (at te Down Syndrome Age alone Equivalent Age Risk OSB: Trisomy 18	erm) <b>1:2660</b> 1:1090 <15.0 1:62800 1:67800	Cutoff 1:250 1:721(2.00 MoMs) 1:100	1:1000	1:2660	1:1090	1:62800	1:1000	1:67800	) 1:10900
Interpretation* (bas	ed on part	ial information	n supj	plied)					
DOWN SYNDROME		Screen Negative							
		The risk of Down is indicated rega				an the sc	reening c	ut-off. N	√o follow-up
OPEN SPINA BIFIDA		<b>Screen Negative</b> 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 ma Trisomy 18 preg 60% of Trisomy	gnancie	s. Mater	nal seru				

Accuracy of gestational age is essential for valid interpretation. Reprinted 07/06/17 13:27:04