	Q LABOR	ATORY (A		VT. LTD N P D	ECULAR MIENT INFORM AME MRS, SUMA ATIENT CODE: 0 OB: 22/11/90 (DD MP: 20/01/17	<i>14 TION</i> NN 11705270082	T HEALTHCAR	?E
Triple Screen				E	DD: 27/10/17 HYSICIAN:			
SPECIMEN SPECIMEN CODE: MOLQ LAB COLLECTION DATE: 27/05/17	REF	CEIVED: 27/05/17 ERRING LAB #: M PORTED: 28/05/17	OLQ LAB	G t M M G S	CLINICAL INFC ESTATIONAL AG DY U/S (15 wks 0 d IATERNAL AGE A IATERNAL WEIGH IATERNAL RACE IATERNAL RACE ESTATION: Singl CREENING STAT ARA / GRAVIDA:	E: 18 weeks lays on 05/05 T TERM: 26. HT: 62.0 kg : INDIAN Not specified eton 'US: Initial sa	1 day /17) 9 years (Non-diabetic assumed)	
CLINICAL RESULTS								
	Trimester F AFP 34 uE3 1.8 hCG 5	Assay MoM Results .4 ng/mL 0.74 30 ng/mL 1.16 51516.0 1.73 nIU/mL	l) 1:10		ge serum nly screen	OSB population prevalence	T18 serum background screen risk	
		Cutoff	Cutoff					
Down Syndrome Age alone Equivalent Age Risk OSB: Trisomy 18	1:1530 1:1250 20.9 1:61600 1:99000	1:250 1:721(2.00 N 1:100	1:1000 /IoMs)					
	1.77000	1.100		1:1530 1:	1:61600	1:1000	1:99000 1:12500	
Interpretation* (bas DOWN SYNDROME OPEN SPINA BIFIDA		Screen Ne The risk of I is indicated Screen Ne The matern	egative Down syndr regarding tl egative al serum Af age. The ri	ome is LES his result.	NOT elevated	d for a pre	ut-off. No follow-up gnancy of this less than the	
TRISOMY 18		Screen Ne						

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.