Triple Screen	DLQ LABOI	RATOR	Y (A UI			NAME : PATIEN	<i>wt inform</i> Sharma, M NT Code: 01 2/09/82 (DDI 0/11/17	4 <i>710N</i> IRS REETU 11705280034		LTHCAR	
<b>SPECIMEN</b> SPECIMEN CODE: MOLQ LA COLLECTION DATE: 29/05/1	AB R	RECEIVED: 29/ REFERRING L/ REPORTED: 29	AB #: MOLQ I	AB		GESTA from B MATER MATER MATER MATER GESTA SCREE	TIONAL AG PD of 22.0 n RNAL AGE A RNAL WEIGH RNAL RACE: RNAL IDDM: TION: Single	INDIAN Not specified eton 'US: Initial sa	0 day 17 2 years I (Non-diab	etic assumed)	
CLINICAL RESULT											
		Assay Results 11.9 ng/mL 0.69 ng/mL 32032.0 mIU/mL	MoM 0.53 0.94 0.67	1:10	DS serum screen	age only	serum screen	OSB population prevalence		<b>18</b> background risk	
Risk Assessment	(at term)	Cuto	ff	1.100							
Down Syndrome Age alone Equivalent Age Risk OSB: Trisomy 18	<b>1:548</b> 1:412 33.8 1:14900 1:15300		1(1.86 MoMs)	1:1000 1:10000							
THSUITY TO	1.15500	1.100	J		1:548	1:412	1:14900	1:1000	1:15300	1:4120	
nterpretation*	(based on pa	artial info	ormatior	n supr	olied)						
DOWN SYNDRO		Screen Negative									
	The ris	The risk of Down syndrome is LESS than the screening cut-off. No follow-up is indicated regarding this result.									
OPEN SPINA BIEIDA			Screen Negative								

**OPEN SPINA BIFIDA** 

**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.