## KOS Diagnostic Lab, (A Unit of KOS Healthcare)

## **Quadruple Marker**

Patient Name: KARAMJEET KAUR Race: Indian Physician:				Code: 10532718 DOB: 01/02/93 Reported: 26/03/25		
CLINICAL INFORMATION				REMARKS		
Age a Ge Maternal Gestation Specime Specime Receive Screening	Method: from BPD at Term: 32.6 years EDD: 31/08/25 station: Singleton History: IDDM(N), nal Age: 17 weeks n Code: KOS LAB en Date: 25/03/25 ed Date: 25/03/25 Weight: 60.0 kg Status: Initial san Gravida: 0 / 1	SMOKEF 2 days		Down SyndromeThe risk of Down syndrome is LESS than the screening cut-off. No follow-up is indicated regarding this result.NTDThe 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 18These 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.		
BIOCHEMISTRY				CLINICAL	L RESULTS (at term)	
MARKER	RESULT	МоМ		DS	NTD T18	
AFP	33.5 ng/mL	0.80				
uE3	1.15 ng/mL	0.92	1:10			
hCG	31110 mIU/mL	0.90			1 : 104 1 : 100	
DIA	188 pg/ml	0.92	1:100	1 : 250	(2.50 MoM)	
INTERPRETATION Down Syndrome: Screen Negative <u>NTD:</u> Screen Negative <u>Trisomy 18:</u> Screen Negative			1:1000	Age Final Risk	k Prior Final Risk	
				1:675 1:4020	1:1000 1:54200 1:6750 1:71800	