

*Free Home Sample Collection 9999 778 778

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					Date of Report	29/12/2022	
	T T 1				PRISCA	5.1.0.17	
	Value MRS. SEEMA DEVI				Define ID	010010000100	
Name Birth larr		MKS. SEE			Patient ID	012212280109	
Birthday	10/7/1996 26.08				Sample ID Sample Date	11551132	
Age at delivery Correction factors			20.00	0	Sample Date	28/12/2022	
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	66	Diabetes			Pregnancies	unknown	
0 0					riegnancies	ulikilowii	
Smoker	NO	Origin		Asian	• • •		
Biochemical Data Parameter	Value	Co	т МоМ	Risks at sampleAge Risk	ing date	1:1260	
AFP		ng/ml	1.02	- ⁻	risomy 21 Risk	1:4659	
uE3		ng/ml	1.02	Neural Tube I	5	Low risk area	
		0			Jelect Risk		
hCG	14581.2		0.86	Trisomy 18		<1:10000	
Inhibin	252.7	IU/ml	1.48				
Ultrasound Data					Down's Syndrome Risk (Trisomy 21 Screening)		
Gestational age	20+1			The calculated risk for Trisomy 21 is below the cut off which represents a low risk.			
Method	BPD (<>Hadlock)			After the result of the Trisomy 21 test it is expected that among 4659 women with the same data, there is one woman			
				0	omen with the same of 21 pregnancy and 463		
Risk				affected pregna	ancies.		
Risk 1:10					•	ends on the accuracy of	
				the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and			
		,		have no diagno			
		/					
1:100							
1:250 Cut off				Trisomy 18			
					l risk for Trisomy 18	is <1:10000, which	
1:1 <mark>000</mark>				indicates a low risk Neural Tube Defect (NTD) Screening			
					Screen	шу	
				The corrected MoM for AFP (1.02) is located in the low			
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age The laboratory can not be held responsible for their impact				TISK at ca 101 II	eural tube defects.	alua has no diamenti	
The laboratory can i value!	not de neid resj	DONSIDIE IOF [I	ieir impac	u on the risk asse	essinent! Calculated Va	αιμε πας πο αιαgnostic	