

value!

Risk Above Cut Off

\*Free Home Sample Collection 9999 778 778



Book a Test Online www.molq.in

Risk below Age risk

					Date of Report	08/08/2023	
				_	PRISCA	5.2.0.13	
Patient Data	Value						
Name		MRS SA	NJUKATA	<u>.</u>	Patient ID	012308070123	
Birthday	6/9/1998			3	Sample ID	11781870	
Age at delivery	25.3			3	Sample Date	07/08/2023	
Correction factor	s						
Fetuses	1	IVF		unknown	Previous trisomy 21	unknown	
Weight in kg	57	Diabetes		NO	Pregnancies	unknown	
Smoker	NO	Origin		Asian			
Biochemical Data				Risks at sampling date			
Parameter	Value	Co	orr MoM	Age Risk		1:1362	
AFP	73.2	ng/ml	1.09	Biochemical T	risomy 21 Risk	1:7242	
u <b>E</b> 3	1.75	ng/ml	1.06	Neural Tube I	Defect Risk	Low risk area	
hCG	17156.8	mIU/ml	0.92	Trisomy 18		<1:10000	
Inhibin	221.7	IU/ml	1.28				
Ultrasound Data				Down's Syndrome Risk (Trisomy 21 Screening)			
Gestational age		20+0			d risk for Trisomy 21	is below the cut off	
<b>M</b> ethod	BPD (♦Hadlock)			which represents a low risk.  After the result of the Trisomy 21 test it is expected that			
				among 7242 w	omen with the same o	data, there is one woman	
Risk				with a trisomy 21 pregnancy and 7241 women with not affected pregnancies.			
1:10				The calculated risk by PRISCA depends on the accuracy of			
				the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and			
				have no diagno		itistical aapproaches and	
1:100		/	/	limite no amgne	side value.		
1:350			Out off				
1:250			Cut off	Trisomy 18			
				The calculated risk for Trisomy 18 is <1:10000, which			
1:1000				indicates a low risk Neural Tube Defect (NTD) Screening			
1:10000				14cural Tube I	beleet (IVID) screet	ınıg	
miniminalimi	23 25 27 29 31 33	35 37 30 44	13 45 47 40		The corrected MoM for AFP (1.09) is located in the low risk		
				area for neura		alua has na diamastia	
1 He IADOFAIOTY CA	ui noi de neia res <sub>l</sub>	oonsidie for l	нен ипраст	on the risk asse.	ssmem: Calculated Va	due has no diagnostic	

Risk above Age Risk