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Date of Report 23/02/2023 PRISCA 5.1.0.17

2302220094 11478990 22/02/2028 unknown unknown	0	Patient ID Sample ID Sample Date Previous trisomy 21 Pregnancies	9 4 unknown	NA PAN 11/3/199 24.	RS. ARCHA	Value M	Patient Data Name Birthday
11478990 22/02/2028 unknown unknown	0	Sample ID Sample Date Previous trisomy 21 Pregnancies	9 4 unknown	11/3/199	RS. ARCHA	M	
unknowr unknowr		Sample Date Previous trisomy 21 Pregnancies	4 unknown				Birthday
unknowr		Previous trisomy 21 Pregnancies	unknown	24.			
unknown		Pregnancies					Age at delivery
unknown		Pregnancies				S	Correction factors
			NO		IVF	1	Fetuses
a					Diabetes	55	Weight in kg
a			Asian		Origin	NO	Smoker
a		ing date	Risks at sample				Biochemical Data
ea	1:1410		Age Risk	тт МоМ	Cor	Value	Parameter
ea —————	1:8048	risomy 21 R isk	Biochemical T	1.1	ng/ml	57. 3	AFP
	Low risk ar	Defect Risk	Neural Tube I	1.13	ng/ml	1.37	u E 3
	<1:10000		Trisomy 18	0.48	mIU/ml	11300.8	hCG
				1.56	IU/ml	251.4	Inhibin
	1 Screening)	ome Risk (Trisomy 2	Down's Syndro				Ultrasound Data
cut off	is below the	l risk for Trisomy 21	The calculated which represen		18+2		Gestational age
After the result of the Trisomy 21 test it is expected that				BPD (<>Hadlock)			Method
			_				
н нос	7 women wi						Risk
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							Risk
					1.10		
acnes and	asucai aappr						
		osae varde.	nave no diagno		/		
							1:100
			Trisomy 18		/		İ
			Trisonity 10	Off	Cut		1:250
which	is <1:10000,	l risk for Trisomy 18					
							1:1 <mark>000</mark>
	ing	Defect (141D) Screet	Neural Tube I				
	ing						1:10000
one wo h not ccurac an. Ple oaches	lata, there is 47 women wi ends on the a erring physici tistical aappr	t of the Trisomy 21 to comen with the same of 21 pregnancy and 80 ancies. I risk by PRISCA dep in provided by the refers isk calculations are statistic value!	After the result among 8048 which a trisomy affected pregnate The calculated the information note that the right have no diagnost the calculated indicates a low		BPD (<>Had		Risk 1:10 1:100 1:250

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!

Risk Above Cut Off

13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age

Risk above Age Risk

area for neural tube defects.

