

 Date of Report
 21/1/2023

 PRISCA
 5.1.0.17

1 IVF Diabetes O Origin		Sample ID Sample Date unknown	Previous trisomy 21 Pregnancies	052301200028 11488376 20/1/2023 unknown		
Diabetes O Origin	32.1	Sample Date unknown NO	-	20/1/2023 unknown		
Diabetes O Origin		unknown NO	-	unknown		
Diabetes O Origin	13+1	NO	-			
Diabetes O Origin		NO	-			
Diabetes O Origin		NO	-			
O Origin			Pregnancies			
		Asian		unknown		
		1 131011				
	Biochemical Data			Ultrasound Data		
ie	Corr Mom			12+6		
87 mIU/ml	1.2	Method		CRL (<>Robinson)		
.7 ng/ml	2.9	Scan date		18/01/2023		
Risks at sampling date		Nuchal translucency 0.9				
	1:465	Nuchal translucency MoM 0.54				
	1:303	Nasal bone Presen		Present		
	1:1668					
	<1:10000					
		Down's Syndro	ome Risk (Trisomy 21 Scre	ening)		
	Age	cut off, which is After the result expected that a same data, their pregnancy and The calculated the information note that the rishave no diagnostic The laboratory	represents a low risk. of the Trisomy 21with NT mong 1668 women with the re is one woman with a trisom 1667 women with not affect risk by PRISCA depends on provided by the referring pask calculations are statistical estic value!	test it is my 21 ted pregnancies. n the accuracy of ohysician. Please aapproaches and		
	13/18 (with risk	1:1668 <1:10000 Cut off 33 35 37 39 41 43 45 47 49 Age	1:1668 	Down's Syndrome Risk (Trisomy 21 Screent The calculated risk for Trisomy 21 (with Note that the result of the Trisomy 21 with NT expected that among 1668 women with the same data, there is one woman with a trisomore pregnancy and 1667 women with not affect The calculated risk by PRISCA depends of the information provided by the referring protect that the risk calculations are statistical have no diagnostic value! The laboratory cannot be hold responsible on the risk assessment! Calculated risks have values		