

 Date of Report
 27/10/2022

 PRISCA
 5.1.0.17

1 IVF .9 Diabetes O Origin		Sample ID Sample Date unknown	012210260115	
.9 Diabetes O Origin	29.08	Sample Date  unknown  NO	Previous trisomy 21 unknown	
.9 Diabetes O Origin		unknown	Previous trisomy 21 unknown	
.9 Diabetes O Origin	12+2	unknown NO	•	
.9 Diabetes O Origin		NO	•	
.9 Diabetes O Origin		NO	•	
O Origin			Pregnancies unknown	
		Asian		
ıe				
ıe	Biochemical Data		Ultrasound Data	
	Corr Mom	Gestational age	12+2	
54 mIU/ml	0.52	Method	CRL (⇔Robinson)	
.8 ng/ml	0.42	Scan date	26/10/2022	
Risks at sampling date		Nuchal translucency 2		
Age Risk 1:701		Nuchal translucency MoM 1.31		
	1:5315	Nasal bone Present		
Combined trisomy 21 risk 1:9008				
	<1:10000			
Risk		Down's Syndrome Risk (Trisomy 21 Screening)		
Trisomy 13/18+NT  The calculated risk for Trisomy 13/18 (with NT) is <1:10000, which indicates a low risk		The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk.  After the result of the Trisomy 21 with NT test it is expected that among 9008 women with the same data, there is one woman with a trisomy 21 pregnancy and 9007 women with not affected pregnancies.  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 diagnostic value!  The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values		
	13/18 (with	Cut off  33 35 37 39 41 43 45 47 49  Age  13/18 (with NT) is	Cut off  Cut off  Cut off  Cut off  The calculated cut off, which a same data, there is pregnancy and the information note that the rich have no diagnormal and the information note that the rich have no diagnormal and the information note that the rich have no diagnormal and the information note that the rich have no diagnormal and the risk associated with the rich have no diagnormal and the risk associated with the rich have no diagnormal and the risk associated with the rich have no diagnormal and the rich have no diagnormal and the risk associated with the rich have no diagnormal and the rich hav	