

\*Free Home Sample Collection **9999 778 778**  Download "MOLQ" App on

Book a Test Online www.molq.in

			-	21-08-2024	
		1	PRISCA	5.2.0.13	
t Data MRS. SONALI		Patient ID		12408200024	
				11787043	
		Î		20-08-2024	
		-			
1 IVF		unknown I	Previous trisomy 21	unknown	
90 Diabetes		NOI	Pregnancies	unknown	
			0		
Smoker NO Origin Biochemical Data		Ultrasound Data			
Value	Corr Mom	Gestational age		12+6	
5.2 mIU/ml	1.32	Method		CRL (<>Robinson)	
16.5 ng/ml	0.57	Scan date		19-08-2024	
		Crown rump lei	ngth in mm	64.3	
Risk 1:739		Nuchal translucency MoM 0.91			
<1:10000		Nasal bone		absent	
mbined trisomy 21 risk <1:10000		Sonographer DR			
	- <1:10000	Ŭ .	n measuring NT	MBBS	
			-		
1::00       Cut off         1::100       Cut off         1::100       Cut off         1::100       The diag         1::1000       The diag         :10000       The diag <td colspan="3">After the result of the Trisomy 21 test (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy. The calculated risk by <b>PRISCA</b> 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 patient combined risk presumes that NT measurement was done according to accepted guidelines (Prenat Diagn 18:511-523;</td>			After the result of the Trisomy 21 test (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy. The calculated risk by <b>PRISCA</b> 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 patient combined risk presumes that NT measurement was done according to accepted guidelines (Prenat Diagn 18:511-523;		
	1       IVF         90       Diabetes         NO       Origin         Value       5.2         5.2       mIU/ml         16.5       ng/ml         k	05-09-1992 29.0 13+0 1 IVF 90 Diabetes NO Origin Value Corr Mom 5.2 mIU/ml 1.32 16.5 ng/ml 0.57 1:739 41:10000 k <1:10000 k <1:10000 cut off	Image: Note of the second	05-09-1995       Sample ID         29.0       Sample Date         1       IVF       unknown       Previous trisomy 21         90       Diabetes       NO       Pregnancies         NO       Origin       Asian       Pregnancies         Value       Corr Mom       Gestational age       Gestational age         5.2 mIU/ml       1.32       Method       Gestational age         16.5 ng/ml       0.57       Scan date       Crown rump length in mm         1:739       Nuchal translucency MoM       Asial       Sonographer         41:10000       Qualifications in measuring NT       Down's Syndrome Risk (Trisomy 21 Cort off the risony 21 test (wit expected that among more than 10000 we there is one woma with a trisony 21 per statistical aapproa diagnostic value!         The calculated risk by PRISCA depends of information provided by the referring phy the risk calculations are statistical aapproa diagnostic value!         The patient combined risk presumes that done according to accepted guidelines (Pr         The patient combined risk presumes that done according to accepted guidelines (Pr         The laboratory cannot be hold responsible	



Risk Above Cut Off

