

\*Free Home Sample Collection 9999 778 778



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 Date of Report
 23-04-2024

 PRISCA
 5.2.0.13

Patient Data						
Name MRS.HATHOKIM CHINGLOI F2				Patient ID		12404220124
Birthday			02-02-1997	Sample ID		12001550
Age at Sample date 27.2				Sample Date		22-04-2024
Gestational age			13+4			
Correction factors						
Fetuses	2	IVF		unknown	Previous trisomy 21	unknown
Weight in kg	55	Diabetes		NO	Pregnancies	unknown
Smoker	NO	Origin		Asian		
Biochemical Data				Ultrasound Data		
Parameter	Value		Corr Mom	Gestational age	2	13+2
PAPP-A	6.6	mIU/ml	0.41	Method		CRL (<>Robinson)
fb-hCG	93.4	ng/ml	1.53	Scan date		20-04-2024
Risks at sampling da	ate			Crown rump l	ength in mm	71.3
Age Risk			1:876	Nuchal translucency MoM		0.79
Biochemical T21 ris	k		1:219	Nasal bone		Present
Combined trisomy 2			1:1465	Sonographer		DR. DEEPIKA
3 ,			<1:10000		in measuring NT	MD
Risk 1:10					ome Risk (Trisomy 21 d risk for Trisomy 21(	
1:100			Cut off	After the result that among 146 with a trisomy 2 pregnancies. The for a singleton programme the calculated information pro-	represents a low risk. of the Trisomy 21 test (w 5 women with the same of 1 pregnancy and 1464 we risk for this twin pregna oregnancy with corrected risk by PRISCA depends vided by the referring phy tons are statistical aapprox	lata, there is one woman omen with not affected ancy has been calculated MoMs.  on the accuracy of the sysician. Please note that
1:10000 1:10000 13 15 17 19 21 23 Trisomy 13/18+NT The calculated risk for which indicates a low.	or Trisomy 13/18	(with NT		done according 1998). The laboratory	nbined risk presumes that to accepted guidelines (P cannot be hold responsib ent! Calculated risks have	renat Diagn 18:511-523; le for their impact on