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				Date of Report PRISCA	09-09-2024 5.2.0.13
Patient Data					01210110
Jame MRS. TANNU			Patient ID		12409070213
Birthday	01-10-2003		Sample ID		11867606
Age at Sample date	at Sample date 20.9		Sample Date 07-09-20		07-09-2024
Gestational age 12+4					
Correction factors				1	
Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
Weight in kg	69 Diabetes		NO	Pregnancies	unknown
Smoker	NO Origin	l	Asian		
Biochemical Data			Ultrasound Data		
Parameter	Value	Corr Mom	Gestational age	e	12+4
PAPP-A	4.9 mIU/r	nl 1.05	Method		CRL (<>Robinson)
fb-hCG	52.3 ng/ml	1.48	Scan date		07-09-2024
Risks at sampling date			Crown rump length in mm 57		
Age Risk	ge Risk 1:1077		Nuchal translucency MoM		1.14
Biochemical T21 risk	chemical T21 risk 1:2966		Nasal bone		PRESENT
Combined trisomy 21 risk 1:7872			Sonographer DR. RAJES		DR. RAJESH
Trisomy 13/18 + NT	risomy 13/18 + NT <1:10000		Qualifications in measuring NT		MBBS
Risk 1:10			Down's Syndrome Risk (Trisomy 21 Screening)		
1::100The calculated risk for Trise cut off, which represents a le After the result of the Trisony expected that among 7872 work woman with a trisony 21 pregning pregnancies.1::1000Cut off1::1000The calculated risk by PRISCA information provided by the ref the risk calculations are statistic diagnostic value!1::1000Trisomy 13/18+NTThe calculated risk for Trisomy 13/18 (with NT) is <1:10000 , which indicates a low riskThe calculated risk for Trisomy 13/18 (with NT) is <1:10000 , 					th NT) it is e same data, there is one women with not affected on the accuracy of the sician. Please note that ches and have no NT measurement was renat Diagn 18:511-523; e for their impact on the



Risk Above Cut Off

