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			Date of Report PRISCA	03-03-2024 5.2.0.13
MRS. POOJA RAWAT		Patient ID		12403020200
	19-11-1999	Sample ID		11850947
	24.3	Sample Date		02-03-2024
	13+4	4		
			Γ	
1 IVF		unknown	Previous trisomy 21	unknown
54 Diabetes		NO	Pregnancies	unknown
NO Origin		Asian		
Biochemical Data		Ultrasound Data		
Value	Corr Mom	Gestational age	2	13+4
6.8 mIU/ml	0.76	Method		CRL (<>Robinson)
37.4 ng/ml	1.32	Scan date		02-03-2024
Risks at sampling date		Crown rump length in mm 74.4		
	1:1024	Nuchal translu	cency MoM	0.91
	1:1836	Nasal bone		PRESENT
X	1:9042	Sonographer		DR. PRAVEEN
	<1:10000	Qualifications	in measuring NT	C/R
		Down's Syndr	ome Risk (Trisomy 21	Screening)
		cut off, which After the result expected that are there is one wor women with not The calculated r information pro- the risk calculated diagnostic value The patient con- done according 1998). The laboratory of	represents a low risk. of the Trisomy 21 test (w nong 9042 women with th nan with a trisomy 21 pro- t affected pregnancies. risk by PRISCA depends wided by the referring phy- ions are statistical aapproa ! nbined risk presumes that to accepted guidelines (P cannot be hold responsib	ith NT) it is he same data, egnancy and 9041 on the accuracy of the ysician. Please note that aches and have no t NT measurement was brenat Diagn 18:511-523; le for their impact on
	1 IVF 54 Diabetes NO Origin Value 6.8 mIU/ml 37.4 ng/ml x	19-11-1999 24.3 13+4 1 IVF Diabetes NO Origin Value Corr Mom 6.8 mIU/ml 0.76 37.4 ng/ml 1.32 1:1024 1:1836 ≤ 1:9042 <1:10000 Cut off	54 Diabetes NO NO Origin Asian Value Corr Mom Gestational age 6.8 mIU/ml 0.76 Method 37.4 ng/ml 1.32 Scan date 1:1024 Nuchal translu 1:1836 Nasal bone 1:19042 Sonographer Sonographer 1:10000 Qualifications Down's Syndr K 1:10000 The calculated of information protein the result expected that ar K Cut off The calculated of information protein sone work work work work work work work work	PRISCA Sample ID Sample Date 1344 Ultrasound Data Value Corr Mom 6.8 mIU/ml 0.76 Scan date Crown rump length in mm 1:1024 NO Qualifications in measuring NT Down's Syndrome Risk (Trisony 21) Cut off The calculated risk for Trisony 21 test (we expected that among 90:42 women with there is one woman with a trisony 21 test (we expected that among 90:42 women with there is one woman with a trisony 21 test (we expected that among 90:42 women with there is now max with a trisony 21 provide approxide approxide one women with not affected pregnancies. The calculated risk by PRISCA depends information provided by the refer