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1/1997	NO Asian	PRISCA Previous trisomy 21 Pregnancies	5.2.0.13 012405200204 11888357 20/05/2024 unknown unknown	
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27.4 13+1	Sample Date unknown NO Asian	Pregnancies	20/05/2024 unknown	
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lom		Ultrasound Data		
	Gestational age	2	13+1	
18	Method		CRL (<>Robinson)	
70	Scan date		20/05/2024	
	Crown rump le	ength in mm	70.5	
	Nuchal translu	cency MoM	0.80	
	Nasal bone		Present	
	Sonographer		DR.PRAVEEN	
)0	Qualifications	in measuring NT	C/R	
	Down's Syndrome Risk (Trisomy 21 Screening)			
off i 47 49 0000,	off, which repr After the result of among 5141 wort trisomy 21 pregra pregnancies. The The calculated r information pro- risk calculations value! The patient com- according to according t	esents a low risk. of the Trisomy 21 test (with nen with the same data, the nancy and 5140 women with free beta HCG level is hig isk by PRISCA depends of vided by the referring phys are statistical aapproaches bined risk presumes that M epted guidelines (Prenat D rannot be hold responsible	h NT) it is expected that ere is one woman with a th not affected gh. In the accuracy of the ician. Please note that the and have no diagnostic NT measurement was done Diagn 18:511-523; 1998).	
	47 49	 Method Scan date Crown rump le Nuchal translue Nasal bone Sonographer Qualifications is Down's Syndre Down's Syndre The calculated off, which reputed off, which reputed off, which reputed among 5141 worthis ony 21 pregramations of the calculated representation provins calculations value! The patient compared according to accordi	 Method Scan date Crown rump length in mm Nuchal translucency MoM Nasal bone Sonographer Qualifications in measuring NT Down's Syndrome Risk (Trisomy 21 The calculated risk for Trisomy 21(w off, which represents a low risk. After the result of the Trisomy 21 test (with among 5141 women with the same data,the trisomy 21 pregnancy and 5140 women wi pregnancies. The free beta HCG level is his The calculated risk by PRISCA depends of information provided by the referring phys risk calculations are statistical aapproaches value! The patient combined risk presumes that I according to accepted guidelines (Prenat D The laboratory cannot be hold responsible assessment! Calculated risks have no diagn 	