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			Date of Report PRISCA	07-05-2024 5.2.0.13
Varient Data MRS. NANCY DHAWAN F2		Patient ID	01	12405060084
	08-12-1993	3 Sample ID		11876965
Age at Sample date30.4		Sample Date		06-05-2024
	12+4	5		
			1	
1 IVF		unknown	Previous trisomy 21	unknown
62 Diabetes		NO	Pregnancies	unknown
NO Origin		Asian	ı	
Biochemical Data		Ultrasound Data		
Value	Corr Mom	Gestational ag	e	12+4
5.1 mIU/ml	0.49	Method		CRL (<>Robinson)
63.4 ng/ml	0.83	Scan date		05-05-2024
Risks at sampling date		Crown curm l	ength in mm	60.6
	1:611	Nuchal translu	icency MoM	0.70
	1:1008	Nasal bone		present
Commbined Trisomy 21 risk 1:5898		Sonographer		DR.INDRAJEET
	<1:10000	Qualifications	in measuring NT	MD
		Down's Syndr	rome Risk (Trisomy 2	1 Screening)
		which represe After the result expected that an one woman with not affected pre The calculated information pro the risk calculat diagnostic value The patient cor done according 1998). The laboratory	ents a low risk. of the Trisomy 21 test (w mong 5898 women with t h a trisomy 21 pregnancy egnancies. risk by PRISCA depends ovided by the referring ph tions are statistical aappro- el mbined risk presumes that g to accepted guidelines (F cannot be hold responsite	hith NT) it is he same data, there is and 5897 women with on the accuracy of the sysician. Please note that aches and have no t NT measurement was Prenat Diagn 18:511-523; ble for their impact on
	1  IVF    62  Diabetes    NO  Origin    Value	08-12-1998 30.4 12+5 NO Diabetes NO Origin IIVF 62 Diabetes NO Origin 0.49 63.4 m/ml 0.49 63.4 m/ml 0.83 1:611 1:1008 risk 1:5898 <1:10000	62  Diabetes  NO    NO  Origin  Asian    Value  Corr Mom  Gestational ag    5.1  mIU/ml  0.49  Method    63.4  ng/ml  0.83  Scan date    63.4  rg/ml  0.83  Scan date    1:611  Nuchal transht  I:1008  Nasal bone    risk  1:5898  Sonographer    <1:10000	PRISCA    MRS. NANCY DHAWAN F2  Patient ID  0:    08-12-1993  Sample ID  0:    30.4  Sample Date  12+5    1  IVF  unknown  Previous trisomy 21    62  Diabetes  NO  Pregnancies    NO  Origin  Asian  Previous trisomy 21    62  Diabetes  NO  Pregnancies    NO  Origin  Asian  Previous trisomy 21    5.1  mIU/ml  0.49  Gestational age    5.1  nIU/ml  0.49  Grown curm length in mm    1:611  Nuchal translucency MoM  Nasal bone    1:1008  Nasal bone  Interasuring NT    1:1000  Qualifications in measuring NT  Down's Syndrome Risk (Trisomy 21    which represents a low risk.  After the result of the Trisomy 21 pregnancy not affected pregnancies.  The calculated risk by PRISCA depends information provided by the referring ph the risk calculations are statistical aappro diagnostic value!    7 29 31 33 35 37 39 41 43 45 47 49  The laboratory cannot be hold responsit