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Birthday16-01-1985Sample ID10755Age at delivery 35.8 Sample Date $26/10/2$ Gestational age $11+5$ $26/10/2$ Correction factorsFetuses1IVFunknownPrevious trisomy 21unknownWeight in kg 58.5 DiabetesNoPregnanciesunknownSmokerNoOriginAsianIUtrasound DataIUtrasound DataParameterValueCorr MomGestational age1PAPP-A 4.7 mIU/ml 1.4 MethodCRL(<robin< td=""></robin<>					Date of Report PRISCA	27-10-2020 5.0.2.37
Birthday16-01-1985Sample ID10755Age at delivery 35.8 Sample Date $26/10/2$ Gestational age $11+5$ T $26/10/2$ Correction factorsFetuses1IVFunknownPrevious trisony 21unknownWeight in kg 58.5 DiabetesNoPregnanciesunknownSmokerNoOriginAsianIVItrasound DataIVItrasound DataBiochemical DataUltrasound DataPAPP-A 4.7 mIU/ml 1.4 MethodCRL(<>Robinfb-hCG 155.4 ng/ml 3.01 Scan date $26-10-2$	Patient Data					
Age at delivery 35.8 Gestational ageSample Date $26/10/2$ Gestational age $11+5$ <td>Name</td> <td colspan="2">MRS. NUPUR SHARMA</td> <td>Patient ID</td> <td></td> <td>012010260038</td>	Name	MRS. NUPUR SHARMA		Patient ID		012010260038
Gestational age 11+5 Correction factors IVF Fetuses 1 Weight in kg 58.5 Diabetes No Smoker No Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom PAPP-A 4.7 mIU/ml 1.4 Method CRL(<robin< td=""> fb-hCG 155.4 m/ml 3.01</robin<>	Birthday		16-01-1985	Sample ID		10755779
O Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 58.5 Diabetes No Pregnancies unknown Smoker No Origin Asian Pregnancies unknown Biochemical Data Ultrasound Data Ultrasound Data Diabetes No CRL(<>Robin PAPP-A 4.7 mIU/ml 1.4 Method CRL(<>Robin fb-hCG 155.4 mg/ml 3.01 Scan date 26-10-2	Age at delivery		35.8	Sample Date		26/10/2020
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Biochemical Data Ultrasound Data Parameter Value Corr Mom PAPP-A 4.7 mIU/ml 1.4 fb-hCG 155.4 ng/ml 3.01	Weight in kg	58.5 Diabetes		No	Pregnancies	unknown
ParameterValueCorr MomGestational age1PAPP-A4.7 mIU/ml1.4MethodCRL(<>Robinfb-hCG155.4 ng/ml3.01Scan date26-10-2	Smoker	No Origin		Asian		
PAPP-A 4.7 mIU/ml 1.4 Method CRL(<>Robin fb-hCG 155.4 ng/ml 3.01 Scan date 26-10-2	Biochemical Data		Ultrasound Data			
fb-hCG 155.4 ng/ml 3.01 Scan date 26-10-2	Parameter	Value	Corr Mom	Gestational age	2	11+5
	PAPP-A	4.7 mIU/ml	1.4	Method		CRL(<>Robinson
Risks at sampling date Crown rump length in mm	fb-hCG	155.4 ng/ml	3.01	Scan date		26-10-2020
	Risks at sampling date			Crown rump length in mm 50		
Age Risk 1:221 Nuchal translucency MOM (Age Risk 1:221		Nuchal translucency MOM 0.59			
Biochemical T21 risk 1:174 Nasal bone Pres	Biochemical T21 risk		1:174	Nasal bone		Present
Combined Trisomy 21 Risk 1:927 Sonographer PRAKASH LALCHANE	Combined Trisomy 21 R	isk	1:927	Sonographer)R.PRAKASH LALCHANDANI
Trisomy 13/18 + NT <1:10000 Qualification in measuring NT	Trisomy 13/18 + NT		<1:10000	Qualification in	n measuring NT	MD
Risk Down's Syndrome Risk (Trisomy 21 Screening)	1			Down's Syndrome Risk (Trisomy 21 Screening)		
I:1000Cut offwhich represents a low risk.1:250Cut off1:1000 <t< td=""><td colspan="3">1:100 1:250 1:100 1:10000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000</td><td colspan="3">After the result of the Trisomy 21 test (with NT) it is expected that among more than 927 women with the same data, there is one woman with a trisomy 21 pregnancy and 926 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic</td></t<>	1:100 1:250 1:100 1:10000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000 1:1000			After the result of the Trisomy 21 test (with NT) it is expected that among more than 927 women with the same data, there is one woman with a trisomy 21 pregnancy and 926 women with not affected pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value! The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic		