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Birthday 19/09/1996 Sample ID 115743 Age at term 26.1 Sample Date 24/02/0 Gestational age 24/02/0 Gestational age 24/02/0 Gestational age 24/02/0 Veight in kg 78 Diabetes NO Pregnancies unkno Smoker NO Origin Asian Biochemical Data 1173 Parameter Value Corr Mom Gestational age 12 PAPP-A 4.8 mIU/ml 1.13 Bi-hCG 21.9 ng/ml 0.67 Risks at sampling date 32/2/0 Risks at sampling date 32/2/0 Risks at sampling date 32/2/0 Risks at sampling date 1:898 Overall population risk 1:600 Biochemical T21 risk 4:1:0000 Trisomy 13/18 4:1:10000 Risk 1:50 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					Date of Report PRISCA	26/02/2023 5.1.0.17
Birthday 19/09/1996 Sample ID 115743 Age at term 26.1 Sample Date 24/02/20 Gestational age Correction factors Fetuses 1 IVF unknown Previous trisony 21 unkno Weight in kg 78 Diabetes NO Pregnancies unkno Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom PAPP-A 4.8 mIU/ml 1.13 D-hCG 21.9 ng/ml 0.67 Risks at sampling date Age Risk 1:898 Overall population risk 1:600 Biochemical T21 risk 4:1:0000 Trisony 13/18 4:1:0000 Risk 1:100 Tisony 13/18 4:1:0000 Risk CITisony 21 is below the cut off, which represents a low risk. After the result of the Trisony 21 is below the cut off, which represents a low risk. The calculated risk for Trisony 21 is below the cut off, which represents a low risk. After the result of the Trisony 21 is below the cut off, which represents a low risk. 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 approaches and have no diagnostic value! Trisony 13/18 The laboratory cannot be hold responsible for their impact	Patient Data					
Age at term       26.1       Sample Date       24/02/00         Gestational age       Correction factors       Fetuses       1       IVF       unknown       Previous trisomy 21       unknown         Weight in kg       78       Diabetes       NO       Pregnancies       unknown         Smoker       NO       Origin       Asian       Itrasound Data       Itrasound Data         Parameter       Value       Corr Mom       Gestational age       12         PAPP-A       4.8 mIU/ml       1.13       Method       CRL (<>Robinse         Biochemical Data       Ultrasound Data       Scan date       3/2/20         Risks at sampling date       Age Risk       1:898       Scan date       3/2/20         Biochemical T21 risk       1:10000       Trisony 13/18       <1:10000	Name	MRS. AD	ITI SHARMA	Patient ID		012302240341
Gestational age       Correction factors         Fetuses       1       IVF       unknown         Weight in kg       78       Diabetes       NO         Smoker       NO       Origin       Asian         Biochemical Data       Ultrasound Data         PAPP-A       4.8       mIU/ml       1.13         fb-hCG       21.9       ng/ml       0.67         Risks at sampling date       Age       Risk       1:600         Biochemical T21       risk       <1:10000	Birthday		19/09/1996	Sample ID		11574535
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Risks at sampling date         Age Risk       1:898         Overall population risk       1:600         Biochemical T21 risk       <1:10000	PAPP-A	4.8 mIU/ml	1.13	Method		CRL (<>Robinson)
Age Risk       1:898         Overall population risk       1:600         Biochemical T21 risk       <1:10000	fb-hCG	21.9 ng/ml	0.67	Scan date		3/2/2023
Overall population risk       1:600         Biochemical T21 risk       <1:10000	Risks at sampling date					
Biochemical T21 risk       <1:10000	Age Risk		1:898			
Trisony 13/18       <1:10000         Risk       Down's Syndrome Risk (Trisomy 21 Screening)         1:10       The calculated risk for Trisomy 21 is below the cut off, which represents a low risk.         1:100       Cut off         1:250       Cut off         1:1000       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!         Trisomy 13/18       The laboratory cannot be hold responsible for their impact	Overall population risk		1:600			
Risk Down's Syndrome Risk (Trisomy 21 Screening) The calculated risk for Trisomy 21 is below the cut off, which represents a low risk. After the result of the Trisomy 21 test it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy and 9999 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	Biochemical T21 risk		<1:10000			
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	1:10000 13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age Trisomy 13/18			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		
The calculated risk for Trisomy 13/18 is <1:10000 , which indicates a low risk	indicates a low risk		:10000 , which	values		1