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Date of Report

31-12-19

PRISCA       5.0.2.33         PRISCA       5.0.2.33         PRISCA       5.0.2.33         PRISCA       5.0.2.33         Prient ID       0.061912200012         Sample ID       10.01313538         Age at delivery       27.5       Sample ID       10.01313538         Correction factors         Correction factors         Correction factors         Prieme Unknown       Origin Asia         Somoker       Unknown       Previous trisomy 21       unknown         Somoker       Unknown       Previous trisomy 21       unknown       Previous trisomy 21       unknown       Previous trisomy 21       unknown       Previous trisomy 21       Mach colspan="2">Previous trisomy 21       Mach colspan="2">Previous trisomy 21       Mach colspan="2">Previous trisomy 21       Somoker       Unknown       Previous trisomy 21       Previous trisomy 21       Somoker       Lill       Previous trisomy 21       <							01-12-19
Name     MRS PRIYANKA KUMARI     Patient ID     061912200013       Birthday     17.12.92     Sample ID     10513538       Age at delivery     27.5     Sample Date     29/12/2019       Correction factors     Etuses     1     IVF     unknown       Weight in kg     49     Diabetes     unknown     Previous trisomy 21     unknown       Smoker     Uuknown     Origin     Asian     Pregnancies     unknown       Biochemical Data     Risks at sampling date     Age Risk     1:1212       AFP     42.3 ng/ml     0.78     Age Risk     1:1212       Neural Tube Defect (NTD) Screening     <1:1000     Combined Trisomy 21 Risk     1:771       hCG     60312.8 mIU/ml     2.18     Trisomy 18     <1:10000       Utrasound Data     Down's Syndrome Risk (Trisomy 21 Screening)     Down's Syndrome Risk (Trisomy 21 scient is expected that among 771 women with the same data, there is one woma with a trisomy 21 pregnancies.     The calculated risk for Trisomy 21 regulary and 770       Weinen with not affected pregnancies.     Trisomy 18 is <1:1000, which indicates a low risk.     Trisomy 18 is <1:1000, which indicates a low risk.       Tistory 13     The calculated risk for Trisomy 18 is <1:1000, which indicates a low risk.     Neural Tube Defect (NTD) Screening						PRISCA	5.0.2.37
Birthday 17:12:92 Sample ID 1031338 Age at delivery 27.5 Sample Date 29/12/2019 Correction factors Fetuses 1 IVF unknown Previous trisony 21 unknown Smoker Unknown Origin Asian Biochemical Data Risks at sampling date Parameter Value Corr MoM AFP 42.3 ng/ml 0.78 Neural Tube Defect (NTD) Screening <1:10000 Ultrasound Data Gestational age 17-5 Method BPD( <hadlock) Risk The calculated risk for Trisony 21 is below the cut off which indicates a low risk. Risk Trisony 18 verset sitistical aapproaches and have no diagnostic value! Trisony 18 is &lt;1:1000, which indicates a low risk. Risk 11:000 11:000 11:000 12:00 13:15:17:19:21:23:25:27:29:31:33:35:37:39:41:43:45:47:49 The corrected MoM for AFP (0.78) is located in the low risk</hadlock) 	Patient Data						
Age at delivery     27.5     Sample Date     29/12/2015       Correction factors     Fetuses     1     IVF     unknown     Previous trisomy 21     unknown       Weight in kg     49     Diabetes     unknown     Pregnancies     unknown       Smoker     Unknown     Origin     Asian     Biochemical Data     Risks at sampling date       Parameter     Value     Corr MoM     Age Risk     1:1212       AFP     42.3 ng/ml     0.78     Neural Tube Defect (NTD) Screening     1:1000       UItasound Data     Down's Syndrome Risk (Trisomy 21 Risk     1:771       Gestational age     17+5     The calculated risk for Trisomy 21 selow the cut off which indicates a low risk.       Risk     110     Cut off     Trisomy 18       1:1000     1250     Cut off     Trisomy 18       1:1000     1250     Cut off     Trisomy 18       1:1000     1250     Cut off     Trisomy 18       1:11000     1250     Cut off     The calculated risk for Trisory 18 is <1:10000, which indicates a low risk.	Name	MRS I	PRIYANKA	KUMAR	[	Patient ID	061912290013
Correction factors         Fetuses       1       IVF       unknown         Weight in kg       49       Diabetes       unknown       Previous trisomy 21       unknown         Smoker       Unknown       Origin       Asian       Previous trisomy 21       unknown         Biochemical Data       Risk at sampling date       Risk at sampling date       Previous Trisomy 18       1:1212         AFP       42.3 ng/ml       0.78       Neural Tube Defect (NTD) Screening <1:10000       Ood         Ultrasound Data       Down's Syndrome Risk (Trisomy 21 Risk       1:771       The calculated risk for Trisomy 21 Screening)         Gestational age       17+5       Down's Syndrome Risk (Trisomy 21 set it is expected latat among 771 women with not affected pregnancies.         Risk       The calculated risk for Trisomy 21 test it is expected latat among 771 women with not affected pregnancies.         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 aapproaches and have no diagnostic value!         The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.         Neural Tube Defect (NTD) Screening       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.	Birthday			17-12-92	2	Sample ID	10513538
Fetuses       1       IVF       unknown       Previous trisomy 21       unknown         Weight in kg       49       Diabetes       unknown       Pregnancies       unknown         Smoker       Unknown       Origin       Asian       Pregnancies       unknown         Biochemical Data       Risks at sampling date       Age Risk       1:1212       Naraffer         Parameter       Value       Corr MoM       Age Risk       1:1212       Neural Tube Defect (NTD) Screening <1:10000	Age at delivery 27.5				5	Sample Date	29/12/2019
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Biochemical Data       Risks at sampling date         Parameter       Value       Corr MoM         AFP       42.3 ng/ml       0.78         uE3       1.28 ng/ml       1.15         hCG       60312.8 mIU/ml       2.18         Ultrasound Data       Down's Syndrome Risk (Trisomy 21 Risk 1:10000         Ultrasound Data       Down's Syndrome Risk (Trisomy 21 Screening)         Gestational age       17+5         Method       BPD(<>Hadlock)         Risk       The calculated risk for Trisomy 21 is below the cut off which indicates a low risk.         After the result of the Trisomy 21 prepancy and 770 women with the same data, there is one woman with a trisomy 21 prepancy and 770         Women with not affected pregnancies.         Risk         1:10       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.	Weight in kg	49	Diabetes		unknown	Pregnancies	unknowr
ParameterValueCorr MoMAge Risk1:1212AFP42.3 ng/ml0.78Neural Tube Defect (NTD) Screening <1:10000	Smoker	Unknown	Origin		Asian		
AFP       42.3 ng/ml       0.78       Neural Tube Defect (NTD) Screening <1:1000	Biochemical Data				Risks at sampl	ling date	
uE3       1.28 ng/ml       1.15       Combined Trisomy 21 Risk       1:771         hCG       60312.8 mIU/ml       2.18       Trisomy 18       <1:10000	Parameter	Value	Co	orr MoM	Age Risk		1:1212
hCG       60312.8 mIU/ml       2.18       Trisomy 18       <1:10000	AFP	42.3 n	ng/ml	0.78	Neural Tube I	Defect (NTD) Screening	g <1:10000
Ultrasound Data       Down's Syndrome Risk (Trisomy 21 Screening)         Gestational age       17+5         Method       BPD(<>Hadlock)         Risk       After the result of the Trisomy 21 test it is expected that among 771 women with the same data, there is one woman with a trisomy 21 pregnancy and 770 women with not affected pregnancies.         Risk       1:10         1:1000       1:1000         1:1000       1:10         1:1000       1:10         1:11000       1:10 <td>uE3</td> <td>1.28 n</td> <td colspan="2">1.28 ng/ml 1.15</td> <td>Combined Tri</td> <td>somy 21 Risk</td> <td>1:771</td>	uE3	1.28 n	1.28 ng/ml 1.15		Combined Tri	somy 21 Risk	1:771
Gestational age       17+5         Method       BPD(<>Hadlock)         Risk       After the result of the Trisomy 21 test it is expected that among 771 women with the same data, there is one woman with a trisomy 21 pregnancy and 770 women with not affected pregnancies.         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 aapproaches and have no diagnostic value!         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	hCG	60312.8 n	mIU/ml	2.18	Trisomy 18		<1:10000
Gestanonar age       17+3         Method       BPD( <hadlock)< td="">         Risk       After the result of the Trisomy 21 test it is expected that among 771 women with the same data, there is one woman with a trisomy 21 pregnancy and 770 women with not affected pregnancies.         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 aapproaches and have no diagnostic value!         1:1000       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is &lt;1:10000, which indicates a low risk.</hadlock)<>	Ultrasound Data				Down's Syndre	ome Risk (Trisomy 21	Screening)
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1:10       information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no diagnostic value!         1:100       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	COLUMN ROLL						
<ul> <li>1:100</li> <li>1:100</li> <li>1:1000</li> <li>1:1000</li></ul>	Risk 1:10						-
1:100       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk				1			
1:250       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk				/	diagnostic valu	le!	
1:250       Cut off         1:1000       Trisomy 18         1:1000       The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	1:100			/			
1:1000       1:1000         1:1000       1:10000         1:10000       1:10000         1:1				Outoff			
1:1000indicates a low risk1:10000Neural Tube Defect (NTD) Screening13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49The corrected MoM for AFP (0.78) is located in the low risk	1.450			GULON	Trisomy 18		
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The confected MoM for AFT (0.78) is located in the low fisk	1:10000				Neural Tube I	Defect (NTD) Screenir	ıg
	13 15 17 19 21	23 25 27 29 31 33	3 35 37 39 41	43 45 47 49	The corrected	MoM for AFP (0.78)	is located in the low risk
				٨٥٩		, ,	is located in the low HSK

Risk Above Cut Off

Risk above Age Risk

Risk below Age risk