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Birthday $2/8/1999$ Sample ID105Age at delivery $20.6$ Sample Date $09$ Correction factorsFetuses1IVFunknownPrevious trisomy 21unlWeight in kg $68$ DiabetesnoPregnanciesPregnancies $1000000000000000000000000000000000000$						Date of Report PRISCA	10/10/19 5.0.2.37
Birthday 2/8/1999 Sample ID 105 Age at delivery 20.6 Sample Date 09 Correction factors Fetuses 1 IVF unknown Previous trisony 21 und Weight in kg 68 Diabetes no Pregnancies Smoker no Origin Asian Biochemical Data Parameter Value Corr MoM AFP 36.7 ng/nl 0.71 Trisony 21 Risk 1:1526 AFP 36.7 ng/nl 0.71 Trisony 21 Risk 1:4803 uE3 1.6 ng/nl 1.21 Neural Tube Defect (NTD) Screenin Below the cut of Th hCG 13301.2 mIU/ml 0.71 Trisony 18 <1:10000 Ultrasound Data Gestational age 19+0 Method BPD (SHadlock) Risk Risk Risk Risk Risk Risk Risk Risk Risk Risk Risk The calculated risk for Trisony 18 is <1:10000, which indicates a low risk. Risk Risk Risk Risk Risk Risk Risk Risk Risk The calculated risk for Trisony 18 is <1:10000, which indicates a low risk. Risk Ri	Patient Data	Value					
Age at delivery   20.6   Sample Date   09     Correction factors   Fetuses   1   IVF   unknown   Previous trisony 21   unl     Weight in kg   68   Diabetes   no   Pregnancies   9     Biochemical Data   Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisony 21 Risk   1:4803     Neural Tube Defect (NTD) Screenin Below the cut off   Trisony 18   <1:10000	Name		M	rs Manisha	a	Patient ID	011910090201
Correction factors     Correction factors     Fetuses   1   IVF   unknown   Previous trisomy 21   unl     Weight in kg   68   Diabetes   no   Pregnancies     Smoker   no   Origin   Asian     Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisomy 21 Risk   1:4803     uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:1000	Birthday			2/8/1999	9	Sample ID	10572622
Fetneses   1   IVF   unknown   Previous trisony 21   unl     Weight in kg   68   Diabetes   no   Pregnancies     Smoker   no   Origin   Asian   Pregnancies     Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisony 21 Risk   1:4803     uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off hrepresents a low risk.     AGE stational age   19+0   Down's Syndrome Risk (Trisony 21 Screening)   The calculated risk for Trisony 21 set it is expected that and 4803 women with the same data, there is one woman with a trisony 21 pregnancies.     Risk   Presonal   Cut off   The calculated risk for Trisony 21 set it is expected that and 4803 women with not affeo pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not the risk calculated risk for Trisony 18 is <1:10000, which information provided by the referring physician. Please not diagnostic value!     Trisony 18   The calculated risk for Trisony 18 is <1:10000, which information provided by the referring physician. Please not diagnostic value!     Trisony 11   The calculated risk for Trisony 18 is <1:1	Age at delivery			20.6	6	Sample Date	09/10/19
Weight in kg   68   Diabetes   no   Pregnancies     Smoker   no   Origin   Asian     Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisomy 21 Risk   1:4803     UE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:10000     Inhibin   265.3 IU/ml   1.29   Down's Syndrome Risk (Trisomy 21 Screening)     Ultrasound Data   Down's Syndrome Risk (Trisomy 21 is below the cut off whrepresents a low risk.     Method   BPD (<>Hadlock)   After the result of the arrisomy 21 is below the cut off whrepresents a low risk.     Risk   The calculated risk for Trisomy 21 is below the cut off whrepresents a low risk.     Risk   The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.     Numan Tube Defect (NTD) Screening   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.     Neural Tube Defect (NTD) Screening   The calculated risk for Trisomy 18	Correction factor	S					
Smoker   no   Origin   Asian     Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisomy 21 Risk   1:4803     uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:10000	Fetuses	1	IVF		unknown	Previous trisomy 21	unknown
Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisomy 21 Risk   1:4803     uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:10000     Ultrasound Data   Down's Syndrome Risk (Trisomy 21 Screening)     Gestational age   19+0   The calculated risk for Trisomy 21 is below the cut off whrepresents a low risk.     Method   BPD ( <hadlock)< th="">   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not the risk calculations are statistical aapproaches and have no diagnostic value!     Trisory 18   The calculated risk for Trisomy 18 is &lt;1:10000, which indicates a low risk.     Neural Tube Defect (NTD) Screening   The calculated risk for Trisomy 18 is &lt;1:10000, which indicates a low risk.     The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic</hadlock)<>	Weight in kg	68	Diabetes		no	Pregnancies	
Biochemical Data   Risks at sampling date     Parameter   Value   Corr MoM   Age Risk   1:1526     AFP   36.7 ng/ml   0.71   Trisomy 21 Risk   1:4803     uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:10000     Inhibin   265.3 IU/ml   1.29   Down's Syndrome Risk (Trisomy 21 Screening)     Ultrasound Data   Down's Syndrome Risk (Trisomy 21 screening)   The calculated risk for Trisomy 21 is below the cut off wh represents a low risk.     Method   BPD (\$Hadlock)   After the result of the trisomy 21 test it is expected that am 4803 women with the same data, there is one woman with a trisomy 21 pregnancy and 4802 women with not affer pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not the risk calculations are statistical aapproaches and have no diagnostic value!     1:1000   Trisomy 18   The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk.     Neural Tube Defect (NTD) Screening   The corrected MoM for AFP (0.71) is located in the lo area for neural tube defects.     The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic	Smoker	no	Origin		Asian	_	
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uE3   1.6 ng/ml   1.21   Neural Tube Defect (NTD) Screenin Below the cut off     hCG   13301.2 mIU/ml   0.71   Trisony 18   <1:1000	Parameter	Value	Co	rr MoM	-	0	1:1526
hCG   13301.2 mIU/ml   0.71   Trisomy 18   <1:1000	AFP	36.7 n	g/ml	0.71	Trisomy 21 Ris	sk	1:4803
Inhibin   265.3 IU/ml   1.29     Ulrasound Data   Down's Syndrome Risk (Trisomy 21 Screening)     Gestational age   19+0     Method   BPD (<>Hadlock)     Risk   After the result of the Trisomy 21 test it is expected that am 4803 women with the same data, there is one woman with a trisomy 21 pregnancy and 4802 women with not affee pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of 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 <1:10000, which indicates a low risk	uE3	1.6 n	g/ml	1.21	Neural Tube I	Defect (NTD) Screeni	n Below the cut off
Ultrasound Data   Down's Syndrome Risk (Trisomy 21 Screening)     Gestational age   19+0     Method   BPD (<>Hadlock)     Risk   After the result of the Trisomy 21 test it is expected that am 4803 women with the same data, there is one woman with a trisomy 21 pregnancy and 4802 women with not affee pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not 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	13301.2 m	nIU/ml	0.71	Trisomy 18		<1:10000
Gestational age   19+0     Method   BPD (<>Hadlock)     Risk   After the result of the Trisomy 21 test it is expected that am 4803 women with the same data, there is one woman with a trisomy 21 pregnancy and 4802 women with not affee pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not 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 <1:10000, which indicates a low risk	Inhibin	265.3 H	U/ml	1.29			
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Risk   pregnancies.     Risk   The calculated risk by PRISCA depends on the accuracy of information provided by the referring physician. Please not the risk calculations are statistical aapproaches and have no diagnostic value!     1:100   Trisomy 18     1:250   Cut off     1:100   The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk							
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1:100   Cut off     1:250   Cut off     1:1000   Trisomy 18     1:1000   The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Risk 1:10				information pro the risk calculat	ovided by the referring ions are statistical aapp	physician. Please note that
1:1000   The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	1:100					!	
1:10000   The corrected MoM for AFP (0.71) is located in the located for their impact on the risk assessment! Calculated value has no diagnostic     The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic	1:250 Cut off				indicates a low risk		
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Risk Above Cut Off Risk above Age Risk Risk below Age ris						_	Risk below Age risk