

*Free Home Sample Collection 9999 778 778



Book a Test Online www.molq.in

Date of Report 26-12-18 PRISCA 5.0.2.37

Age at delivery 25.4 Sample ID 10058 Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:1359 AFP 73.77 ng/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (◇Hadlock) Risk Risk Risk Risk Risk Risk Pervious trisomy 21 unknown Previous trisomy 21 unknown Pregnancies Risks at sampling date Age Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (◇Hadlock) The calculated risk for Trisomy 21 is below the cut off which represents a low risk. After the result of the Trisomy 21 pregnancy and 916 women with the same data, there is one woman with a trisomy 21 pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!	Name Mrs Tikina Patient ID 011812250 Birthday 30-12-93 Sample ID 10058 Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 55 Diabetes unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data 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 pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!				PRISCA	5.0.2.37		
Age at delivery 25.4 Sample ID 10058 Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:1359 AFP 73.77 ng/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (◇Hadlock) Risk Risk Risk Risk Risk Risk Pervious trisomy 21 unknown Previous trisomy 21 unknown Pregnancies Risks at sampling date Age Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (◇Hadlock) The calculated risk for Trisomy 21 is below the cut off which represents a low risk. After the result of the Trisomy 21 pregnancy and 916 women with the same data, there is one woman with a trisomy 21 pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!	Birthday Age at delivery 25.4 Sample ID 10058 Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Presonates Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:1359 Biochemical Trisomy 21 Risk 1:1359 Biochemical Trisomy 21 Risk 1:1359 Biochemical Trisomy 21 Risk 1:100 Ultrasound Data CRL (⇔Hadlock) Risk Risk CRL (⇔Hadlock) Risk The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 women with not affected pregnancies. The calculated risk to PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Patient Data						
Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Weight in kg 55 Diabetes unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (~Hadlock) Risk Sample Date 25/12 unknown Previous trisomy 21 unknown Pregnancies Presonancies Risk at sampling date Age Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 Ultrasound Data CRL (~Hadlock) Risk Please note that risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Age at delivery 25.4 Sample Date 25/12 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Presonates Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM Age Risk 1:1359 AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 ME3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 < 1:10000 Ultrasound Data Gestational age 20+4 Method CRL (⇔Hadlock) Method CRL (⇔Hadlock) Risk Risk Cut off Trisomy 18 Cut off Trisomy 18 The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Name M	Mrs Tikina		Patient ID	011812250018		
Fetuses 1 IVF unknown Previous trisomy 21 unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM Age Risk at sampling date AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (⇔Hadlock) Risk Ri	Fetuses 1 IVF unknown Previous trisomy 21 unknown Pregnancies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age CRL (◇Hadlock) Method CRL (◇Hadlock) Risk Risk Risk Risk Risk Cut off Trisomy 18 Cut off Trisomy 18 The calculated risk for Trisomy 21 pregnancies. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Birthday	30-12-93		Sample ID	10058681		
Fetuses 1 IVF unknown Weight in kg 55 Diabetes unknown Preyrograncies Smoker Unknown Origin Asian Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 CRL (Hadlock) Method CRL (Hadlock) Risk Risk Risk Risk Risk 1:10 Previous trisomy 21 unknown Pregnancies Risks at sampling date Age Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 The calculated risk (Trisomy 21 Screening) The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 55 Diabetes unknown Origin Asian Biochemical Data Parameter Value Corr MoM Age Risk 1:1359 AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 CRL (>Hadlock) Method CRL (>Hadlock) Risk Risk Risk Risk Risk Risk Risk The calculated risk for Trisomy 21 regnancy and 916 women with not affected pregnancies. The accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Age at delivery	delivery 25.4		Sample Date	25/12/18		
Weight in kg Smoker Unknown Origin Asian Pregnancies	Smoker Unknown Origin Asian Pregnancies	Correction factors						
Biochemical Data Parameter Value Corr MoM Age Risk AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age After the result of the Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Biochemical Data Parameter Value Corr MoM AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (⇔Hadlock) Risk Risk Risk Cut off The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Fetuses 1 IVF		unknown	Previous trisomy 21	unknown		
Biochemical Data Parameter Value Corr MoM Age Risk 1:1359 AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000	Risks at sampling date	Weight in kg 55 Diabetes		unknown	Pregnancies			
AFP 73.77 ng/ml 0.92 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 CRL (>Hadlock) Method CRL (>Hadlock) Risk R	AFP 73.77 ng/ml 0.92 Biochemical Trisomy 21 Risk 1:917 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (>Hadlock) Risk Risk Risk Cut off Cut off Trisomy 18 Age Risk 1:1359 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 The calculated risk for Trisomy 21 Screening) The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Smoker Unknown Origin		Asian				
AFP 73.77 ng/ml 0.92 uE3 2.06 mIU/ml 1.20 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (<>Hadlock) Risk Risk Risk Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	AFP 73.77 ng/ml 0.92 uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (>Hadlock) Risk Risk Risk Risk Cut off Trisomy 18 Biochemical Trisomy 21 Risk 1:917 Neural Tube Defect (NTD) 1:5265 Trisomy 18 <1:10000 The calculated risk for 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Biochemical Data	I	Risks at samp	ling date			
uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (<>Hadlock) Risk Ri	uE3 2.06 mIU/ml 1.20 Neural Tube Defect (NTD) 1:5265 hCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (◇Hadlock) Risk Risk Risk The calculated risk for Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Parameter Value Corr	r MoM	Age Risk		1:1359		
thCG 43166.5 ng/ml 2.48 Trisomy 18 <1:10000 Ultrasound Data Gestational age 20+4 Method CRL (≪Hadlock) Risk Risk 1:10 Trisomy 18 <1:10000 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Down's Syndrome Risk (Trisomy 21 Screening)	AFP 73.77 ng/ml	0.92 H	Biochemical T	risomy 21 Risk	1:917		
Ultrasound Data Gestational age 20+4 Method CRL (>Hadlock) Risk CRISC 1:10 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Ultrasound Data Gestational age 20+4 Method CRL (Hadlock) Risk Risk 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	uE3 2.06 mIU/ml	1.20	Neural Tube D	Defect (NTD)	1:5265		
Gestational age 20+4 Method CRL (<>Hadlock) Risk Risk 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Gestational age 20+4 Method CRL (>Hadlock) Risk Risk 1:10 1:100 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 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	hCG 43166.5 ng/ml	2.48	Γrisomy 18		<1:10000		
Cestational age Method CRL (>Hadlock) After the result of the Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value!	Cut off which represents a low risk. After the result of the Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916 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 risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	Ultrasound Data						
The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value!	The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk	•	CRL (<>Hadlock)			cut off which represents a low risk. After the result of the Trisomy 21 test it is expected that among 917 women with the same data, there is one woman with a trisomy 21 pregnancy and 916		
The calculated risk for Trisomy 18 is <1:10000, which indicates a low risk		1:100 1:250 Cut off 1:1000		accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! 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 (0.92) is located in the low				
The corrected MoM for AFP (0.92) is located in the lov	risk area for neural tube defects.		Age	risk area for 1	neural tube defects.			

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!