

	*Free Home Sample Collection				
	9999 778 778				

Download "MOLQ" App on

Book a Test Online www.molq.in

Birthday 11-12-2001 Sample ID 1092952   Age at delivery 19.3 Sample Date 25/03/202   Gestational age 13+4 14 14   Correction factors   Fetuses 1 IVF unknown Previous trisomy 21 unknown   Weight in kg 53 Diabetes unknown Pregnancies unknown   Biochemical Data   Ulrasound Data   Parameter Value Corr Mom Gestational age 13+   PAPP-A 3.78 mIU/ml 0.51 Method CRL(<<>Robinso   Biochemical T21 risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisony 21 Risk 1:8201 Sonographer DRRUBY RAHU   Trisony 13/18 + NT <1:1000 Qualification in measuring NT constraing NT constraing NT   1:1000 Cat off Tisk at among more than 82010 women with the sime data, there is one woman with the sime cata, there is one woman with the sim catchalations are					Date of Report PRISCA	27-03-2021 5.0.2.37
Birthday 11-12-2001 Age at delivery 19.3 Sample Date 25/03/202 Gestational age 13+4 Correction factors Fetuses 1 IVF unknown Previous trisomy 21 unknown Weight in kg 53 Diabetes unknown Pregnancies unknown Smoker Unknown Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom B-hCG 42.8 ng/ml 0.59 Bisks at sampling date Crown rump length in num 71. Age Risk 1:1135 Biochemical T21 risk 1:11419 Combined Trisomy 21 Risk 1:8201 Trisony 12/ Risk 1:8201 Trisony 13/18 + NT <1:1000 Ultrasound Data Ultrasound 0.09 Bisks at sampling date Crown rump length in num 71. Age Risk 1:1135 Biochemical T21 risk 1:11419 Combined Trisomy 21 Risk 1:8201 Trisony 13/18 + NT <1:1000 Ultrasound Control of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the result of the Trisony 21 set (with NT) is below the cut off, which represents a low risk. After the risk of PRISCA depends on the accuracy of the information provided by the referring physician. Please not that the risk calculations are statistical approaches and have no diagnostic value!	Patient Data					
Age at delivery 19.3 Sample Date 25/03/202   Gestational age 13+4 14 14   Correction factors   Fetuses 1 IVF unknown Previous trisomy 21 unknown   Smoker Unknown Origin Asian 16 16   Biochemical Data   Ultrasound Data   Parameter Value Corr Mom   PAPP-A 3.78 mU/ml 0.51   fb-hCG 42.8 ng/ml 0.99 Scan date 25-03-202   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisomy 21 Risk 1:8201 Sonographer DRRUBY RAHU   Trisomy 13/18 + NT <1:10000	Name	MRS AR	ZOO YADAV	Patient ID		012103250162
Gestational age 13+4   Correction factors   Fetuses 1   Fetuses 1   IVF unknown   Pregnancies unknown   Smoker Unknown   Origin Asian   Biochemical Data Ultrasound Data   Parameter Value Corr Mom   Gestational age 13+   PAPP-A 3.78 mIU/ml 0.51   fb-hCG 42.8 ng/ml 0.99   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisomy 21 Risk 1:8201 Sonographer DRRUBY RAHU   Trisomy 13/18 + NT <1:10000	Birthday		11-12-2001	Sample ID		10929527
Correction factors   Fetuses 1 IVF unknown Previous trisony 21 unknow   Weight in kg 53 Diabetes unknown Pregnancies unknown   Smoker Unknown Origin Asian Pregnancies unknown   Biochemical Data Ultrasound Data Ultrasound Data   Parameter Value Corr Mom Gestational age 13+   PAPP-A 3.78 mIU/ml 0.51 Method CRL( <robinso< td="">   fb-hCG 42.8 ng/ml 0.99 Scan date 25-03-202   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisomy 21 Risk 1:8201 Sonographer DRRUBY RAHU   Trisomy 13/18 + NT &lt;1:1000</robinso<>	Age at delivery		19.3	Sample Date		25/03/2021
Fetuses 1 IVF unknown Previous trisony 21 unknown   Weight in kg 53 Diabetes unknown Pregnancies unknown   Smoker Unknown Origin Asian Pregnancies unknown   Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age 18+   PAPP-A 3.78 mIU/ml 0.51 Method CRL(<>Robinso   Ib-hCG 42.8 ng/ml 0.99 Scan date 25-03-202   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisony 21 Risk 1:8201 Sonographer DR.RUBY RAHU   Trisony 13/18 + NT <1:10000	Gestational age		13+4			
Weight in kg 53 Diabetes unknown Pregnancies unknown   Smoker Unknown Origin Asian Pregnancies unknown   Biochemical Data Ultrasound Data   Parameter Value Corr Mom Gestational age 13+   PAPP-A 3.78 mIU/ml 0.51 Method CRL(<>Robinso   Biochemical Tais 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Present   Combined Trisomy 21 Risk 1:8201 Sonographer DR.RUBY RAHU   Trisomy 13/18 + NT <1:1000	Correction factors					
Smoker Unknown Origin Asian   Biochemical Data Ultrasound Data   Parameter Value Corr Mom   Gestational age 13+   PAPP-A 3.78 mIU/ml 0.51   Bi-hCG 42.8 ng/ml 0.99   Scan date 25-03-202   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisony 21 Risk 1:8201 Sonographer DRRUBY RAHU   Trisomy 13/18 + NT <1:10000	Fetuses	1 IVF		unknown	Previous trisomy 21	unknown
Biochemical Data Ultrasound Data   Parameter Value Corr Mom   PAPP-A 3.78 mIU/ml 0.51   fb-hCG 42.8 ng/ml 0.99   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:11419 Nasal bone Preser   Combined Trisomy 21 Risk 1:8201 Sonographer DR.RUBY RAHU   Trisomy 13/18 + NT <1:10000	Weight in kg	53 Diabetes		unknown	Pregnancies	unknown
ParameterValueCorr MomGestational age13+PAPP-A3.78 mIU/ml0.51MethodCRL(\$RobinsoIb-hCG42.8 ng/ml0.99Scan date25-03-202Risks at sampling dateCrown rump length in mm71.Age Risk1:1135Nuchal translucency MOM0.8Biochemical T21 risk1:1419Nasal bonePreserCombined Trisony 21 Risk1:8201SonographerDRRUBY RAHUTrisomy 13/18 + NT<1:10000	Smoker	Unknown Origin		Asian		
PAPP-A 3.78 mIU/ml 0.51   b-hCG 42.8 ng/ml 0.99   Risks at sampling date Crown rump length in mm 71.   Age Risk 1:1135 Nuchal translucency MOM 0.8   Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisony 21 Risk 1:8201 Sonographer DR.RUBY RAHU   Trisony 13/18 + NT <1:10000	Biochemical Data			Ultrasound Da	ata	
Ib-hCG42.8 ng/ml0.99Scan date25-03-202Risks at sampling dateCrown rump length in mm71.Age Risk1:1135Nuchal translucency MOM0.8Biochemical T21 risk1:1419Nasal bonePreserCombined Trisomy 21 Risk1:8201SonographerDR.RUBY RAHUTrisomy 13/18 + NT<1:10000	Parameter	Value	Corr Mom	Gestational age	2	13+3
Risks at sampling dateCrown rump length in mm71.Age Risk1:1135Nuchal translucency MOM0.8Biochemical T21 risk1:1419Nasal bonePreserCombined Trisomy 21 Risk1:8201SonographerDR.RUBY RAHUTrisomy 13/18 + NT<1:10000	PAPP-A	3.78 mIU/ml	0.51	Method		CRL(<>Robinson
Age Risk1:1135Nuchal translucency MOM0.8Biochemical T21 risk1:1419Nasal bonePreserCombined Trisomy 21 Risk1:8201SonographerDR.RUBY RAHUTrisomy 13/18 + NT<1:10000	fb-hCG	42.8 ng/ml	0.99	Scan date		25-03-2021
Biochemical T21 risk 1:1419 Nasal bone Preser   Combined Trisomy 21 Risk 1:8201 Sonographer DR.RUBY RAHU   Trisomy 13/18 + NT <1:10000	Risks at sampling dat	e		Crown rump le	ength in mm	71.6
Combined Trisomy 21 Risk1:8201SonographerDR.RUBY RAHUTrisomy 13/18 + NT<1:10000	Age Risk		1:1135	Nuchal translu	cency MOM	0.84
Trisomy 13/18 + NT <1:10000	Biochemical T21 risk		1:1419	Nasal bone		Present
Risk Down's Syndrome Risk (Trisomy 21 Screening)   Down's Syndrome Risk (Trisomy 21 (with NT) is below the cut off, which represents a low risk.   1:100 Cut off   1:250 Cut off   1:1000 Cut off <td< td=""><td>Combined Trisomy 2</td><td>1 Risk</td><td>1:8201</td><td>Sonographer</td><td></td><td>DR.RUBY RAHUL</td></td<>	Combined Trisomy 2	1 Risk	1:8201	Sonographer		DR.RUBY RAHUL
The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among more than 82010 women with the same data, there is one woman with a trisomy 21 pregnancy and 8200 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!	Trisomy 13/18 + NT		<1:10000	Qualification i	n measuring NT	CON.RADIOLOGIST
The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among more than 82010 women with the same data, there is one woman with a trisomy 21 pregnancy and 8200 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!	Risk 1:10			Down's Syndrome Risk (Trisomy 21 Screening)		
expected that among more than 82010 women with the same data, there is one woman with a trisomy 21 pregnancy and 8200 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 calculated risk for Trisomy 21 (with NT) is below the		
Trisomy 13/18 + NT The laboratory cannot be hold responsible for their impact   The calculated risk for Trisomy 13/18 (with NT) is on the risk assessment! Calculated risks have no diagnostic   <1:10000, which indicates a low risk	1:250 1:1000 1:10000 13 15 17 19 21 23 25 Trisomy 13/18 + NT The calculated risk for	or Trisomy 13/18 (with	1 43 45 47 49 Age	expected that among more than 82010 women with the same data, there is one woman with a trisomy 21 pregnancy and 8200 women with not affected pregnancies. The calculated risk by <b>PRISCA</b> 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		