

*Free Home
Sample Collection
9999 778 778

Download "MOLQ" App on

ć

Book a Test Online www.molq.in

Birthday 29/11/1990 Sample ID 11 Age at delivery 30.7 Sample Date 28/ Gestational age 13+6 28/ Correction factors Fetuses 1 IVF unknown Previous trisony 21 un Weight in kg 67 Diabetes NO Pregnancies un Smoker NO Origin Asian Pregnancies un Biochemical Data Ultrasound Data Estational age PAPP-A 5.6 mIU/ml 0.91 Method CRL(\$Re PAPP-A 5.6 mIU/ml 0.91 Method CRL(\$Re 27/0 Risks at sampling date Crown rump length in nim Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone Combined Trisony 21 Risk 41:10000 Sonographer DR. RANJAN Trisony 13/18 + NT <1:10000 Qualification in measuring NT The calculated risk for Trisony 21 (with NT) is below cut off, which represents a low risk. Sonographer DR. RANJAN	/8/2021 5.1.0.17		Date of Report PRISCA						
Birthday 29/11/1990 Sample ID 11 Age at delivery 30.7 Sample Date 28/ Gestational age 13+6 14/ 28/ Correction factors Fetuses 1 IVF unknown Previous trisomy 21 un Weight in kg 67 Diabetes NO Pregnancies un Smoker NO Origin Asian Pregnancies un Biochemical Data Ultrasound Data Estational age PAPP-A 5.6 mIU/ml 0.91 Method CRL(\$Rd PAPP-A 5.6 mIU/ml 0.91 Method CRL(\$Rd 27/0 Risks at sampling date Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone Combined Trisony 21 Risk 5000 sonographer DR. RANJAN Trisony 13/18 + NT <1:10000									Patient Data
Age at delivery 30.7 Sample Date 28, Gestational age 13+6 13+6 13+6 13+6 13+6 14 </td <td>280021</td> <td>01210828</td> <td></td> <td>ID</td> <td>A I</td> <td>S.NIKITA</td> <td>MF</td> <td></td> <td>Name</td>	280021	01210828		ID	A I	S.NIKITA	MF		Name
Gestational age 13+6 Correction factors Fetuses 1 Weight in kg 67 Diabetes NO Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom Gestational age PAPP-A 5.6 mIU/ml 0.91 fb-hCG 29.2 ng/ml 0.75 Scan date Risks at sampling date Crown rump length in mm Age Risk 1:613 Biochemical T21 risk 1:5734 Combined Trisony 21 Risk <1:10000	040723	1104		e ID	0 5	29/11/1990			Birthday
Correction factors Fetuses 1 IVF unknown Previous trisomy 21 un Weight in kg 67 Diabetes NO Pregnancies un Smoker NO Origin Asian Pregnancies un Biochemical Data Ultrasound Data Ultrasound Data Parameter Value Corr Mom Gestational age PAPP-A 5.6 mIU/ml 0.91 Method CRL(<>Re Bi-hCG 29.2 ng/ml 0.75 Scan date 27/0 Risks at sampling date Crown rump length in mm Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Biochemical T21 risk 1:5734 Nasal bone Sonographer DR. RANJAN Trisony 13/18 + NT <1:10000	/8/2021	28/8/		e Date	7 S	30.7			Age at delivery
Fetuses 1 IVF unknown Previous trisony 21 unknown Weight in kg 67 Diabetes NO Pregnancies un Smoker NO Origin Asian Pregnancies un Biochemical Data Ultrasound Data IVF Ultrasound Data Parameter Value Corr Mom Gestational age PAPP-A 5.6 mIU/ml 0.91 Method CRL(<re< td=""> fb-hCG 29.2 ng/ml 0.75 Scan date 27/0 Risks at sampling date Crown rump length in mm Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone DR. RANJAN Combined Trisony 21 Risk <1:10000</re<>					6	13+6			Gestational age
Weight in kg 67 Diabetes NO Pregnancies un Smoker NO Origin Asian Asian Intrasound Data									Correction factors
Smoker NO Origin Asian Biochemical Data Ultrasound Data Parameter Value Corr Mom PAPP-A 5.6 mIU/ml 0.91 fb-hCG 29.2 ng/ml 0.75 Scan date 27/0 Risks at sampling date Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone Combined Trisony 21 Risk <1:10000	nknown	unkı	Previous trisomy 21	nknown			VF	1 I	Fetuses
Biochemical Data Ultrasound Data Parameter Value Corr Mom PAPP-A 5.6 mIU/ml 0.91 fb-hCG 29.2 ng/ml 0.75 Risks at sampling date Crown rump length in mm Age Risk 1:613 Biochemical T21 risk 1:5734 Combined Trisony 21 Risk Trisony 13/18 + NT Risk Down's Syndrome Risk (Trisomy 21 Screening) Risk The calculated risk for Trisomy 21 (with NT) is below cut off, which represents a low risk.	nknown	unkı	Pregnancies	NO) iabetes	67 I	Weight in kg
ParameterValueCorr MomGestational agePAPP-A5.6 mIU/ml0.91MethodCRL(<re< td="">Ib-hCG29.2 ng/ml0.75Scan date27/0Risks at sampling dateCrown rump length in mmCrown rump length in mmAge Risk1:613Nuchal translucency MOMBiochemical T21 risk1:5734Nasal boneCombined Trisomy 21 Risk<1:10000</re<>				Asian			Drigin	NO	Smoker
PAPP-A 5.6 mIU/ml 0.91 Method CRL(<>Ref fb-hCG 29.2 ng/ml 0.75 Scan date 27/0 Risks at sampling date Crown rump length in mm Crown rump length in mm Method 27/0 Age Risk 1:613 Nuchal translucency MOM Nasal bone 27/0 Biochemical T21 risk 1:5734 Nasal bone 27/0 Combined Trisomy 21 Risk <1:10000			ıta	ound Da	τ				Biochemical Data
fb-hCG 29.2 ng/ml 0.75 Scan date 27/0 Risks at sampling date Crown rump length in mm Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Interview Age Risk 1:5734 Nasal bone Interview	13+5		;	onal age	(orr Mom	C	Value	Parameter
Risks at sampling date Crown rump length in mm Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone Combined Trisomy 21 Risk <1:10000	obinson	CRL(<>Robi		d	N	0.91	nIU/ml	5.6 n	PAPP-A
Age Risk 1:613 Nuchal translucency MOM Biochemical T21 risk 1:5734 Nasal bone Combined Trisomy 21 Risk <1:10000	8/2021	27/08/		ate	S	0.75	g/ml	29.2 n	b-hCG
Biochemical T21 risk 1:5734 Nasal bone Combined Trisomy 21 Risk <1:10000	76.9		ength in mm	rump le	(Risks at sampling date
Combined Trisomy 21 Risk <1:10000	0.75		cency MOM	l translu	N	513	1:		Age Risk
Trisomy 13/18 + NT <1:10000	Present	Pre		oone	ľ	5734	1:		Biochemical T21 risk
Risk Risk 1:10 The calculated risk for Trisomy 21 (with NT) is below cut off, which represents a low risk.	KUMAR	DR. RANJAN KU		rapher	S	:10000	<1		Combined Trisomy 21 Risk
The calculated risk for Trisomy 21 (with NT) is below cut off, which represents a low risk.	MD		1 measuring NT	cation ii	(:10000	<1		Γrisomy 13/18 + NT
1:10 The calculated risk for Trisomy 21 (with NT) is below cut off, which represents a low risk.		1 Screening)	ome Risk (Trisomy 21 §	s Syndro	I				Risk
After the result of the Trisomy 21 test (with NT) 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 pregnand. The calculated risk by PRISCA depends on the accura the information provided by the referring physician. Phote that the risk calculations are statistical aapproache have no diagnostic value! The calculated risk for Trisomy 13/18 (with NT) is <1:10000, which indicates a low risk The calculated risk assessment! Calculated risks have no diagnostic values	cies. cy of ease s and pact	st (with NT) it is 00 women with the a trisomy 21 t affected pregnancie ends on the accuracy rring physician. Pleas tistical aapproaches a onsible for their impa	represents a low risk. of the Trisomy 21 test (mong more than 10000 re is one woman with a t 9999 women with not a risk by PRISCA depend a provided by the referri sk calculations are statist ostic value!	which is the result ed that a lata, then ney and leulated prmation lat the ri o diagne	A C A A A A A A A A A A A A A A A A A A	13 45 47 49 Age	'18 (with N'	omy 13/	1:10 1:100 1:250 1:1000 1:100000 1:100000 1:100000 1:100000 1:100000 1:1000