

*Free Home Sample Collection 9999 778 778 Download "MOLQ" App on

Book a Test Online www.molq.in

uE3 1.5	1 IVF 3 Diabetes n Origin	IRS DIVYA 26-06-1991 30.4 s s orr MoM 0.57 1.23	unknown	ling date	5.0.2.3 0121061700 1087293 17/06/202 unknow unknow
Birthday Age at delivery Correction factors Fetuses Weight in kg 59.3 Smoker Unknown Biochemical Data Parameter Value AFP 25.3 uE3 1.3 hCG 21763. Ultrasound Data Gestational age	1 IVF 3 Diabetes n Origin e C 8 ng/ml 2 ng/ml	26-06-1991 30.4 s s orr MoM 0.57	unknown unknown Asian Risks at samp Age Risk	Sample ID Sample Date Previous trisomy 21 Pregnancies ing date	1087293 17/06/20 unknov unknov
Age at deliveryCorrection factorsFetusesWeight in kgSmokerUnknownBiochemical DataParameterValueAFP25.3uE31.3hCG21763.Ultrasound DataGestational age	3 Diabetes n Origin e C 8 ng/ml 2 ng/ml	30.4 s orr MoM 0.57	unknown unknown Asian Risks at samp Age Risk	Sample Date Previous trisomy 21 Pregnancies ling date	17/06/20 unknov unknov
Correction factorsFetusesWeight in kg59.3SmokerUnknownBiochemical DataParameterValueAFP25.3uE31.3hCG21763.Ultrasound DataGestational age	3 Diabetes n Origin e C 8 ng/ml 2 ng/ml	s orr MoM 0.57	unknown unknown Asian Risks at samp l Age Risk	Previous trisomy 21 Pregnancies ling date	unknov unknov
FetusesWeight in kg59.3SmokerUnknownBiochemical DataParameterValueAFP25.3uE31.3hCG21763.3Ultrasound DataGestational age	3 Diabetes n Origin e C 8 ng/ml 2 ng/ml	orr MoM 0.57	unknown Asian Risks at samp Age Risk	Pregnancies ling date	unknov
Weight in kg59.3SmokerUnknownBiochemical DataValueParameterValueAFP25.3uE31.3hCG21763.3Ultrasound DataColumbiaGestational age1000000000000000000000000000000000000	3 Diabetes n Origin e C 8 ng/ml 2 ng/ml	orr MoM 0.57	unknown Asian Risks at samp Age Risk	Pregnancies ling date	unknov
SmokerUnknownBiochemical DataParameterValueAFP25.3uE31.3hCG21763.4Ultrasound DataGestational age	n Origin e C 8 ng/ml 2 ng/ml	orr MoM 0.57	Asian Risks at samp Age Risk	ling date	
Biochemical DataParameterValueAFP25.3uE31.3hCG21763.4Ultrasound DataGestational age	e C 8 ng/ml 2 ng/ml	0.57	Risks at samp Age Risk	ling date	1:919
ParameterValueAFP25.3uE31.3hCG21763.3Ultrasound DataGestational age	8 ng/ml 2 ng/ml	0.57	Age Risk		1:919
AFP 25.3 uE3 1.3 hCG 21763 Ultrasound Data Gestational age	8 ng/ml 2 ng/ml	0.57		1	1:919
uE3 1.1 hCG 21763 Ultrasound Data Gestational age	2 ng/ml		Trisomy 21 ris	1	
hCG 21763. Ultrasound Data Gestational age	9	1.23		SK	1:1984
Ultrasound Data Gestational age	5 mIU/ml		Combined Tri	isomy 21 Risk	1:5835
Gestational age		0.85	Trisomy 18		<1:10000
3			Down's Syndr	ome Risk (Trisomy 21	Screening)
Method	17+3		The calculated indicates a low	-	s below the cut off which
	CRL(<>Robinson)		After the result of the Trisomy 21 test it is expected		
				35 women with the san th a trisomy 21 pregnat	
Risk				ot affected pregnancies	-
1:10					nds on the accuracy of the
			information provided by the referring physician. Please note that the risk calculations are statistical aapproaches and have no		
			diagnostic valu	le!	
1: 00	/				
1:250		Cut off			
			Trisomy 18		
1:1000			The calculated	l risk for Trisomy 18 i	s <1:10000, which
			indicates a low risk		
:10000			Neural Tube I	Defect (NTD) Screeni	ng
13 15 17 19 21 23 25 27 29 31 33	35 37 39 41 4	13 45 47 49 Age	The corrected area for neura		is located in the low risk
The laboratory can not be held re	esponsible for	their impac			ue has no diagnostic valu