KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT

5.0.2.37

Date of report: 25-09-2017

Prisca

Name			KY WALIA	Patient ID		
						47000000004/414
Birthday			15-09-1986	-		1709220534/AM
Age at sample date				Sample Date	•	21-09-201
Gestational age			12 + 5			
Correction factors						
Fetuses	1	IVF		no	Previous trisomy 21 pregancies	n
Weight	73	diabetes		no	pregancies	
Smoker	no	Origin		Asian		
Biochemical data				Ultrasound da		
Parameter	Value		Corr. MoM	Gestational	age	12 + 4
PAPP-A	2.2 mIU/m		0.75	Method		CRL Robinso
	21.1 ng/ml		0.66	Scan date		21-09-201
Risks at sampling date					length in mm	65.
Age risk					slucency MoM	0.8
Biochemical T21 risk				Nasal bone		prese
Combined trisomy 21 ris	k		<1:10000	Sonographe		DR. POONAM LOOMB
Trisomy 13/18 + NT			<1:10000	Qualification	s in measuring NT	Μ
1:10 1:100 1:250 1:1000 1:1000 1:10000 1:10000 7 19 21 23 25 27 29 3 Trisomy 13/18 + NT The calculated risk for translucency) is < 1:10 risk.	trisomy 13	/18 (with n	Age	translucene low risk. After the rese expected th same data, pregnancy. The calcular of the inform Please note approachess The patient was done a 18: 511-523 The laborate	sult of the Trisomy 21 at among more than there is one woman we ted risk by PRISCA d nation provided by the that risk calculations and have no diagnos combined risk presu ccording to accepted (1998)). pry can not be hold re assessment ! Calculat	off, which indicates a test (with NT) it is 10000 women with the with a trisomy 21 epends on the accuracy e referring physician. are statistical stic value! mes the NT measuremen guidelines (Prenat Diag

Sign of Physician

13 1