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

Date of report:	10-04-2019	
Prisca	5.0.2.37	

## KOS DIAGNOSTIC LAB

	Ultrasound data		
RS. MEENU RANI	Gestational age at sample date 13 + 3		
07-07-1996	Method LMP		LMP
22.0	Scan date		
211904090006			
VF	no	Previous trisomy 2	1 no
liabetes	no	pregancies	
Drigin	Asian		
	Parameter	Value	Čorr. MoM
09-04-2019	PAPP-A	2.83mIU/ml	0.76
	fb-hCG	37.8 ng/ml	1.11
		-	
1:845	Trisomy 21 1:2260		
1:600	Trisomy 13/18 <1:10000		
	Trisomy 21		
Cutoff 739 41 43 45 47 49 Age	Cutoff 414345 4749		
is < 1:10000,			
	22.0 211904090006 VF liabetes Drigin 09-04-2019 1:845 1:600 Cutoff	RS. MEENU RANI 07-07-1996 22.0 211904090006 VF no liabetes no Drigin Asian <u>Parameter</u> 09-04-2019 1:845 1:600 Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated risoff which represe After the result of that among 2260 vo one woman with a women with not af The calculated risof the information Please note that ri approaches and h	RS. MEENU RANI 07-07-1996 22.0 211904090006 VF no Drigin Asian Parameter Value 09-04-2019 1:845 1:600 1:845 1:600 Trisomy 21 Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated risk for Trisomy 21 is off which represents a low risk. After the result of the Trisomy 21 test that among 2260 women with the sam one woman with a trisomy 21 pregnar. Note: The calculated risk for Trisomy 21 is that among 2260 women with the sam one woman with a trisomy 21 pregnar. The calculated risk by PRISCA depen of the information provided by the refer Please note that risk calculations are sapproaches and have no diagnostic variables Age

Sign of Physician

## below cut off