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

5.0.2.37

Date of report: 22/06/19

Prisca

Patient data				
Name	MRS. BABITA		Patient ID 1906220970/AMB	
Birthday	01/01/87	Sample ID	1906220970/AMB	
Age at sample date	32.5	Sample Date	e 21/06/19	
Gestational age	12 + 0			
Correction factors				
Fetuses 1	IVF	no	Previous trisomy 21 no	
Weight 50	diabetes	betes no pregancies		
Smoker no	Origin	Asian		
Biochemical data		Ultrasound data		
Parameter Value	Corr. MoM	Gestational age 11 + 6		
PAPP-A 7.1 mIU/m	nl 2.05	2.05 Method CRL Robinson		
fb-hCG 190 ng/ml	4.06	4.06 Scan date 20/06/19		
Risks at sampling date			Crown rump length in mm 54.9	
Age risk	1:438			
Biochemical T21 risk	1:289	Nasal bone present		
Combined trisomy 21 risk	ny 21 risk 1:982		Sonographer .	
Trisomy 13/18 + NT	<1:10000	<1:10000 Qualifications in measuring NT MD		
Risk Trisomy 21   1:10 The calculated risk for Trisomy 21 (with nuchal)				
1:100     1:250     Cut off     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:1000     1:10000     With nuchal translucency) is < 1:10000, which represents a low risk.		The calculated risk for Trisomy 21 (with nuchal translucency) is below the cut off, which indicates a low risk. After the result of the Trisomy 21 test (with NT) it is expected that among 982 women with the same data, there is one woman with a trisomy 21 pregnancy and 981 women with not affected pregnancies. The free beta HCG level is high. The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Please note that risk calculations are statistical approaches and have no diagnostic value! The patient combined risk presumes the NT measurement was done according to accepted guidelines (Prenat Diagn 18: 511-523 (1998)). The laboratory can not be hold responsible for their impact on the risk assessment ! Calculated risks have no diagnostic value!		

## Sign of Physician