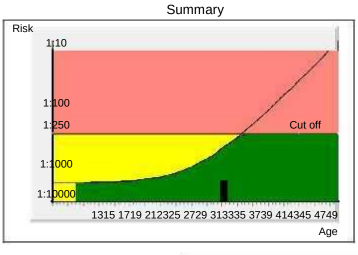
PRISCA 5.0.2.37							
Licenced for: KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT							
Results for:			Sample no	Date of report			
MRS. HARBHINDER KAUR				25-11-2017			



	Patient dat	а	Risks at term		
screening Prisca scr Neural tub MEASURI AFP HCG uE3 Gestation Method	HARBHINDER, bor test was performed eens for Trisomy 21 be defects (NTD). ED SERUM VALUE 30.3 ng/ml 80731 mIU/ml 0.81 ng/ml age 15+ 0 s have been corrected weight	on the 25-11-2017. , Trisomy 18 and S Corr. MoMs 1.03 1.86 1.10	Biochemical risk for Tr.21 Age risk: Neural tube defects risk TRISOMY 21 SCREENING The calculated risk for Trisomy cut off which represents a low ri After the result of the Trisomy 21 t that among 1407 women with the one woman with a trisomy 21 preg women with not affected pregnand The calculated risk by PRISCA de accuracy of the information provide referring physician. Please note that risk calculations a approaches and have no diagnost	isk. est it is expected same data, there is inancy and 1406 ties. pends on the ed by the are statistical	
The calcu	718 SCREENING Ilated risk for triso dicates a low risk.	my 18 is < 1:10000,	NEURAL TUBE DEFECTS (NTD) The corrected MoM AFP (1.03) is low risk area for neural tube defe	located in the	



