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

Date of report: 23-05-2018

Prisca 5.0.2.37

above cut off

	Ultrasound data		
RAVINDER KAUR	Gestational age at sample date 10 + 2		
23-12-1989	Method Scan		
28.4	Scan date		07-05-2018
VF	unknown		1 unknown
diabetes	unknown	pregancies	
Origin	Asian		
	Parameter	Value	Corr. MoM
21-05-2018	PAPP-A	1.5mIU/ml	1.17
	fb-hCG	72.1 ng/ml	1.36
1:699	Trisomy 21 1:2995		
1:600	Trisomy 13/18		<1:10000
	Trisomy 21		
Age	After the result of the Trisomy 21 test it is expected that among 2995 women with the same data, there is one woman with a trisomy 21 pregnancy and 2994 women with not affected pregnancies.  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!		
5 15 <b>~</b> 1.10000,		Sign of Physicia	
	28.4  VF diabetes Origin  21-05-2018  1:699 1:600  Cutoff	RAVINDER KAUR 23-12-1989 28.4 Scan date  VF unknown diabetes unknown Origin Asian  Parameter  21-05-2018 PAPP-A fb-hCG  1:699 Trisomy 21 Trisomy 13/18  Trisomy 21  The calculated risoff which represed After the result of that among 2995 to one woman with not at The calculated risof the information Please note that ri approaches and here  7 39 41 43 45 47 49  Age	RAVINDER KAUR 23-12-1989 Age  RAVINDER KAUR 23-12-1989 Age  Method Scan date  Method Scan date  Previous trisomy 2 pregancies  Trisomy 2 pregancies  Value  PAPP-A fb-hCG Trisomy 21 Trisomy 13/18  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 2995 women with the sam one woman with a trisomy 21 trest that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with the sam one woman with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women with a trisomy 21 test that among 2995 women wi

Below Cut Off, but above Age Risk

below cut off