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

Date of report:	31-01-2019
Prisca	5.0.2.37

## KOS DIAGNOSTIC LAB

off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	Previous trisomy 2 pregancies Value 4.36mIU/mI 38.5 ng/mI sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
Scan date no no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 21 The calculated ris off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	21 no Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
no no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	Corr. MoM 1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 w one woman with a women with not af The calculated rise	Value 4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	1.38 1.05 1:6194 <1:10000 is below the cut it is expected ne data, there is
PAPP-A fb-hCG Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 w one woman with a women with not af The calculated rise	4.36mIU/ml 38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	1.38 1.05 1:6194 <1:10000 is below the cut it is expected he data, there is
fb-hCG Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated ris off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	38.5 ng/ml sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	1.05 1:6194 <1:10000 is below the cut it is expected ne data, there is
Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	sk for Trisomy 21 i ents a low risk. the Trisomy 21 test women with the sam	1:6194 <1:10000 is below the cut it is expected ne data, there is
Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	ents a low risk. the Trisomy 21 test women with the sam	<1:10000 is below the cut it is expected ne data, there is
Trisomy 13/18 Trisomy 21 The calculated rise off which represe After the result of t that among 6194 v one woman with a women with not af The calculated rise	ents a low risk. the Trisomy 21 test women with the sam	<1:10000
Trisomy 21 The calculated ris off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	ents a low risk. the Trisomy 21 test women with the sam	is below the cut it is expected ne data, there is
The calculated ris off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	ents a low risk. the Trisomy 21 test women with the sam	it is expected ne data, there is
off which represe After the result of t that among 6194 v one woman with a women with not af The calculated risk	ents a low risk. the Trisomy 21 test women with the sam	it is expected ne data, there is
that among 6194 women with the same data, there is one woman with a trisomy 21 pregnancy and 6193 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!		

Sign of Physician