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

Date of report:	28-01-2019
Prisca	5.0.2.37

## KOS DIAGNOSTIC LAB

Sample Date 26-01-2019 PAPP-A fb-hCG 6.33mIU/ml 50.2 ng/ml   Risks at sampling date 1:861 Trisomy 21					Ultrasound data				atient data
Age at sample date   29.0     Patient ID   231901260002     Correction factors   Fetuses     Fetuses   1     VF   no     Smoker   no     Origin   Asian     Pregnancy data   Parameter     Value   Corr.1     Sample Date   26-01-2019     PAPP-A   6.33miU/ml     fb-hCG   50.2 ng/ml     Risk at sampling date   1:861     Overall population risk   1:600     Trisomy 21   The calculated risk for Trisomy 21 is below th off which represents a low risk.     After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancies.     The calculated risk tor Trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with the same data, the result of the Trisomy 12 pregnancy and 511 women with the same data, the among 5114 women with the same data, the among 5114 women with a trisomy 21 pregnancy and 511 women with a trisomy 21 pregnancy and 51	12 + 5		sample date	at	Gestational age	RS. MANDEEP	M		lame
Age at sample date   29.0   Scan date     Patient ID   231901260002   Previous trisomy 21     Correction factors   iabetes   no     Fetuses   1   VF   no     Smoker   no   Previous trisomy 21     Pregnancy data   Parameter   Value   Corr. I     Sample Date   26-01-2019   PAPP-A   6.33mIU/ml     Age risk at sampling date   1:861   Trisomy 21   Trisomy 13/18     Overall population risk   1:600   Trisomy 21   Is below the off which represents a low risk.     After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one women with not affected pregnancies.   The calculated risk for Trisomy 21 test it is expect that among 5114 women with the same data, the one women with not affected pregnancies.     1:000   Cutoff   The calculated risk to risomy 21 pregnancy and 511     1:000   Cutoff   Please note that risk calculations are statistical approaches and have no diagnostic value!     1:000   Age   Age     1:100   Age   Age     1:100   Age   Age     1:100   Age   Age     1:100   Age   Age	LMP				-	20-10-1989			
Correction factors     Fetuses   1   VF   no   Previous trisomy 21     Weight in kg   53   diabetes   no   Previous trisomy 21   pregancies     Smoker   no   Previous trisomy 21   pregancies   Previous trisomy 21     Sample Date   26-01-2019   PAPP-A   6.33mIU/ml     Sampling date   1:861   Trisomy 21     Risk at sampling date   1:861   Trisomy 21   Trisomy 21     Risk   1:10   The calculated risk for Trisomy 21 is below that trisom 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511     1:100   Cutoff   The calculated risk for Trisomy 21 regrance data, the one woman with a trisomy 21 pregnancy and 511     1:100   Cutoff   Age   Please note that risk calculations are statistical approaches and have no diagnostic value!     1:1000   Age   Age   Age     1:1000   Age   Age     1:1000   Age   Age   Please note that risk calculations are statistical approaches and have no diagnostic value!     1:1000   Age   Age   Please note that risk calculations are statistical approaches					Scan date	29.0			ge at sample date
Fetuses   1   VF   no   Previous trisomy 21     Weight in kg   53   diabetes   no   Pregancies     Smoker   no   Origin   Asian   Pregancies     Pregnancy data   Parameter   Value   Corr. I     Sample Date   26-01-2019   PAPP-A   6.33mlU/ml   50.2 ng/ml     Risks at sampling date   1:861   Trisomy 21   Trisomy 13/18      Risk   1:10   Trisomy 21   Trisomy 21 is below the off which represents a low risk.   After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancies.     1:000   Cutoff   The calculated risk by PRISCA depends on the a of the information provided by the referring physical approaches and have no diagnostic value!     1:000   1:1000 <td< td=""><td></td><td></td><td colspan="3"></td><td>231901260002</td><td></td><td></td><td>atient ID</td></td<>						231901260002			atient ID
Weight in kg   53   biabetes   no   pregancies     Smoker   no   Origin   Asian     Pregnancy data   Parameter   Value   Corr. I     Sample Date   26-01-2019   PAPP-A   6.33mlU/ml     Risks at sampling date   1:861   Trisomy 21     Risk   1:10   Trisomy 21   The calculated risk for Trisomy 21 is below the one worna with a trisomy 21 test it is expect that among 5114 women with the same data, the one worna with a trisomy 21 pregnancy and 511     1:000   Cutoff   It is expected that among 5114 women with the same data, the one worna with a trisomy 21 pregnances. The calculated risk by PRISCA depends on the a of the information provided by the referring physical process and have no diagnostic value!     1:000   Age     1:1000   Age     1:1000   Age     1:1000   Age     1:1000   Age     Trisomy 13/18   Age									prrection factors
Vicinit in rig   So plabbles   Ind     Smoker   no   Prigin   Asian     Pregnancy data   Parameter   Value   Corr. I     Sample Date   26-01-2019   PAPP-A   6.33mIU/ml     Risks at sampling date   1:861   Trisomy 21     Age risk at sampling date   1:861   Trisomy 13/18     No   Trisomy 21   Trisomy 21 is below the first is expect that among 5114 women with the same data, the one woman with a trisomy 21 test it is expect that among 5114 women with the same data, the information provided by the referring physic Please note that risk calculations are statistical approaches and have no diagnostic value!     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     1:1000   1:1000   1:10000,     1:1000   1:1000,   1:10000,     1:1000   1:1000,   1:10000,     1:1000   1:10000,   1:10000,	no	y 21	Previous trisomy	no	r		V	1	etuses
Pregnancy data   Parameter   Value   Corr. I     Sample Date   26-01-2019   PAPP-A   6.33miU/mi   fb-hCG   50.2 ng/mi     Risks at sampling date   1:861   Trisomy 21   Trisomy 13/18   Trisomy 21   Trisomy 21 is below the off which represents a low risk.     1:10   1:10   1:10   Trisomy 21   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   1:10   1:10   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   1:10   1:10   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   1:10   1:10   The calculated risk for Trisomy 21 pregnancy and 511     1:250   Cutoff   1:10   The calculated risk calculations are statistical approaches and have no diagnostic value!     1:1000   1:1000   1:1000   Age     1:10   1:1000   1:1000   Age			pregancies	no	r	etes	dia	53	/eight in kg
Sample Date   26-01-2019   PAPP-A   6.33mIU/ml     Risks at sampling date   1:861   Trisomy 21     Overall population risk   1:600   Trisomy 21     Risk   Trisomy 21   Trisomy 21 is below the off which represents a low risk.     1:10   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   The calculated risk by PRISCA depends on the a trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with not affected pregnancies.     1:000   Cutoff     1:10   Cutoff     1:000   Age     1:1000   Cutoff     1:1000   Age     1:1000   Cutoff     1:1000   Age     1:1000   Age     1:1000   Age     1:1000   Age     1:1000   Age     Risk   Trisomy 13/18				an	Asia	in	þ	no	moker
List of Lorential Hard Mathematical   Age risk at sampling date 1:861   Overall population risk 1:600   Risk Trisomy 21   Trisomy 21   Trisomy 21   Trisomy 21   Trisomy 21   Trisomy 21   The calculated risk for Trisomy 21 is below the off which represents a low risk.   After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with not affected pregnancies.   1:000   1:1000   1:250   1:250   Cutoff   1:1000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   1:10000   Age   Trisony 13/18	orr. MoM		Value		Parameter		-		egnancy data
Risks at sampling date   1:861   Trisomy 21     Overall population risk   1:600   Trisomy 13/18     Risk   1:10   Trisomy 21     1:10   1:10   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with not affected pregnancies.     1:200   Cutoff     1:10   It is calculated risk by PRISCA depends on the a of the information provided by the referring physic please note that risk calculations are statistical approaches and have no diagnostic value!     1:100   Age     1:100   It is to reserve a the result of the risk by PRISCA depends on the are of the information provided by the referring physic please note that risk calculations are statistical approaches and have no diagnostic value!     1:100   Age     Trisomy 13/18   The calculated risk for trisomy 13/18 is < 1:10000,	1.58		6.33mIU/ml		PAPP-A	26-01-2019			ample Date
Age risk at sampling date   1:861   Trisomy 21     Overall population risk   1:600   Trisomy 13/18     Risk   Trisomy 21     1:10   Image: Cutoff   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   Image: Cutoff   The calculated risk for Trisomy 21 test it is expected that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 5114 women with not affected pregnancies.     1:250   Cutoff     1:100   Image: Cutoff     1:1000   Image: Cutoff     1:10000   Image: Cutoff	1.50		50.2 ng/ml		fb-hCG				
Overall population risk   1:600   Trisomy 13/18      Risk   Trisomy 21   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:10   The calculated risk for Trisomy 21 test it is expected that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with not affected pregnancies.     1:100   Cutoff   The calculated risk by PRISCA depends on the a of the information provided by the referring physic Please note that risk calculations are statistical approaches and have no diagnostic value!     1:1000   Age     Trisomy 13/18   The calculated risk for trisomy 13/18 is < 1:10000,			l						sks at sampling date
Risk 1:10 1:00 1:00 1:00 1:250 Cutoff 1:10 Cutoff 1:100 1:100 1:100 1:100 1:100 1:1000 1:150 Cutoff 1:1000 1:150 Cutoff Trisomy 21 is below th of which represents a low risk. After the result of the Trisomy 21 test it is expect that among 5114 women with the same data, the one woman with a trisomy 21 pregnancy and 511 women with not affected pregnancies. The calculated risk by PRISCA depends on the a of the information provided by the referring physic Please note that risk calculations are statistical approaches and have no diagnostic value! Age Trisomy 13/18 The calculated risk for trisomy 13/18 is < 1:10000,	1:5114				Trisomy 21	1:861		)	ge risk at sampling date
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1:10   The calculated risk for Trisomy 21 is below the off which represents a low risk.     1:00	Trisomy 21							isk	
The calculated risk for trisomy 13/18 is < 1:10000,	5113 he accuracy nysician.	nancy an ies. pends on referring re statist	a trisomy 21 pregna ffected pregnancie k by PRISCA depe provided by the re isk calculations are	h a t aff risk on p at ris	one woman with women with not The calculated of the information Please note that	9 414345 4749	37:	r29 313335 3	12 50 1: 1 000 1: 1 000 1: 1 000 1 315 1719 212325 27
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Sign of Physician