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

Date of report: 25-01-2019

Prisca 5.0.2.37

7INDER -07-1992 26 1240001 01-2019 1:1075 1:600	Gestational age at Method Scan date no no Asian Parameter PAPP-A fb-hCG	Previous trisomy 2° pregancies Value 2.72mIU/mI 35.5 ng/mI	13 + 3 LMP 1 no
26 1240001 01-2019 1:1075	no no Asian Parameter PAPP-A	Value 2.72mIU/mI	1 no Corr. MoM
01-2019	no no Asian Parameter PAPP-A	Value 2.72mIU/mI	Corr. MoM
01-2019	no Asian Parameter PAPP-A	Value 2.72mIU/mI	Corr. MoM
1:1075	no Asian Parameter PAPP-A	Value 2.72mIU/mI	Corr. MoM
1:1075	no Asian Parameter PAPP-A	Value 2.72mIU/mI	Corr. MoM
1:1075	Asian Parameter PAPP-A	Value 2.72mIU/mI	
1:1075	Parameter PAPP-A	2.72mIU/ml	
1:1075	PAPP-A	2.72mIU/ml	
1:1075			0.40
	fb-hCG	35.5 ng/ml	27.10
			1.10
1.600	Trisomy 21		1:547
1.000	Trisomy 13/18		1:4158
	Trisomy 21		
	among 547 women with the same data, there is one woman with a trisomy 21 pregnancy and 546 women with not affected pregnancies. The PAPP-A level is low. 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!		
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1	Age Age	off which represe After the result of among 547 wome woman with a trisc not affected pregn The PAPP-A level The calculated risl of the information Please note that riapproaches and h	woman with a trisomy 21 pregnancy an not affected pregnancies. The PAPP-A level is low. The calculated risk by PRISCA depend of the information provided by the refer Please note that risk calculations are s approaches and have no diagnostic value.



below cut off

Below Cut Off, but above Age Risk

above cut off