## KOS DIAGNOSTIC LAB

## 6349/1, NICHOLSON ROAD, AMBALA CANTT

MRS. RAJNI DEVI atient ID ay of serum taking 28-03-2022 tevious trisomy 21 unknown egnancies PP 33.7 ng/ml 0.87 Corr. MoM E3 0.75 ng/ml 0.81 Corr. MoM ICG 44971 miu/ml 1.65 Corr. MoM 161 pg/ml 1.07 Corr. MoM 1.07 Corr. MoM 1.10 tr 00 tr 00 t		
MRS. RAJNI DEVI atient ID ay of serum taking 28-03-2022 ate of report: 29-03-2022 revious trisomy 21 unknown egnancies FP 33.7 ng/ml 0.87 Corr. MoM E3 0.75 ng/ml 0.81 Corr. MoM ICG 44971 miu/ml 1.65 Corr. MoM 161 pg/ml 1.07 Corr. MoM 1.07 Corr. MoM 1.10	ng	
Age at delivery Weight [kg] Age at delivery Weight [kg] Corrected MoM's and Corrected MoM's and FP 33.7 ng/ml 0.87 Corr. MoM E3 0.75 ng/ml 0.81 Corr. MoM ICG 44971 miu/ml 1.65 Corr. MoM 161 pg/ml 1.07 Corr. MoM 181.10 Cut off 10000	IB diabetes r	
ay of serum taking   28-03-2022   Weight [kg]     ate of report:   29-03-2022     revious trisomy 21   unknown     egnancies   unknown     FP   33.7   ng/ml     0.75   ng/ml   0.87     Corrected MoM's and     E3   0.75   ng/ml     0.64   44971   miu/ml     1.65   Corr. MoM     Mh-A   161   pg/ml     1.07   Corr. MoM     1.10   Cut off     1.10   Cut off	00 Fetuses	
ate of report:   29-03-2022     revious trisomy 21   unknown     egnancies   0.87     Corrected MoM's and     FP   33.7     0.75   ng/ml     0.81   Corr. MoM     ICG   44971     161   pg/ml     1.07   Corr. MoM     %   1.07     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.10   0     1.100   0     1.100   0     1.100   0     1.100   0     1.100   0     1.100   0     1.100   0 <	.3 Smoker r	
revious trisomy 21 egnancies   unknown     Corrected MoM's and     FP   33.7   ng/ml   0.87   Corr. MoM   0     E3   0.75   ng/ml   0.81   Corr. MoM   0     ICG   44971   miu/ml   1.65   Corr. MoM   0     nh-A   161   pg/ml   1.07   Corr. MoM   0     1:10   Cut off     1:250   Cut off     1:200   Cut off	cg IVF r	
Egnancies     Corrected MoM's and       FP     33.7     ng/ml     0.87     Corr. MoM     0       E3     0.75     ng/ml     0.81     Corr. MoM     0       ICG     44971     miu/ml     1.65     Corr. MoM     0       hh-A     161     pg/ml     1.07     Corr. MoM     0       sk     1.00     Cut off     0     0     0       1: 100     Cut off     0     0     0     0     0       1: 250     Cut off     0 <td>Ethnic origin Asia</td>	Ethnic origin Asia	
FP   33.7   ng/ml   0.87   Corr. MoM     E3   0.75   ng/ml   0.81   Corr. MoM     ICG   44971   miu/ml   1.65   Corr. MoM     nh-A   161   pg/ml   1.07   Corr. MoM     1:10   1:10   1:10   Cut off     1:250   Cut off   1:1000   Cut off		
E3 0.75 ng/ml 0.81 Corr. MoM ICG 44971 miu/ml 1.65 Corr. MoM hh-A 161 pg/ml 1.07 Corr. MoM 1:10 1:250 Cut off 1:100	sks	
ICG 44971 miu/ml 1.65 Corr. MoM 1 hh-A 161 pg/ml 1.07 Corr. MoM 1 1:10 1:100 1:250 Cut off 10000	at sample date 17 + 3	
nh-A 161 pg/ml 1.07 Corr. MoM	ethod BPD Hadlock	
1: 00 1: 250 Cut off :1000		
1: 00 1:250 Cut off :1000		
1: 00 1:250 Cut off :1000		
1:250 Cut off :10000	Tr.21 risk	
1:250 Cut off :10000	at term	
1:250 Cut off :10000	1:1398	
:1 <mark>000</mark>		
	Age risk	
	at term	
	1:701	
13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49 Age		
Down's Syndrome Risk		

**The calculated risk for Trisomy 21 is below the cut off which represents a low risk.** After the result of the Trisomy 21 test it is expected that among 1398 women with the same data, there is one woman with a trisomy 21 pregnancy and 1397 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!

Neural tube defects risk	Risk for trisomy 18
The corrected MoM AFP (0.87) is located in the low risk area for neural tube defects.	The calculated risk for trisomy 18 is < 1:10000, which indicates a low risk.

below cut off Below Cut Off, but above Age Risk	above cut off	Prisca 5.1.0.17
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