PRISCA 5.0.2.37

Licenced for: KOS DIAGNOSTIC LAB 6349/1, NICHOLSON ROAD, AMBALA CANTT

		ult Down's sy		0	
Name	MRS. SUKHWINDER	Sample no	231901110005	IVF	unknow
		Weight	60 kg	Smoking	unknow
Patient ID	231901110005	Fetuses	1	diabetes	unknow
		Birthday	04-01-1996	Ethnic origin	Asia
Doctor	KOS DIAGNOSTIC LAB	Age at delivery	23.0	Day of serum taking	11-01-201
		Previous trisomy pregancies	21 unknown	Date of report:	16-01-201
	Cor	rected MoM's a	and calculated ri	sks	
Sample Dat	te	11-09-2019	Parameter	Value	Corr. MoM
			AFP	44.8 ng/ml	0.98
Gestation age on the day of serum taking		-	uE3	0.77 ng/ml	0.97
Method		LMP	HCG	51645 mIU/ml	1.66
			Inh-A	220 pg/mL	1.01
Risk					
Risk 1:10					
				Tr.21 risk at term	
				at term	
1:10		Cutoff		at term 1:4387	
1:10		Cutoff		at term 1:4387 Age risk	
1:10		Cutoff		at term 1:4387 Age risk at term	
1:10 1:100 1:250 1:1000		Cutoff		at term 1:4387 Age risk	
1:10 1:100 1:250 1:1000 1:1000		Cutoff		at term 1:4387 Age risk at term	
1:10 1:100 1:250 1:1000 1:10000 1:10000	1921 2325 2729 3133 3537 394			at term 1:4387 Age risk at term 1: 1216	
1:10 1:100 1:250 1:1000 1:10000 1:10000	1921 2925 2729 3153 3537 394 defects risk		Risk for trisomy	at term 1:4387 Age risk at term 1: 1216	
1:10 1:100 1:250 1:1000 1:10000 1:10000 1:10000 IS-11517		1-4345-4749 Age		at term 1:4387 Age risk at term 1: 1216 18 isk for trisomy 18 is <	1:10000, which
1:10 1:100 1:250 1:1000 1:10000 1:10000 1:101000 1:101000 1:101000 1:101000 1:101000 1:101000 1:10000 1:100000 1:100000 1:100000 1:1000000 1:100000000	defects risk ted MoM AFP (0.98) is locate	1-4345-4749 Age	The calculated r	at term 1:4387 Age risk at term 1: 1216 18 isk for trisomy 18 is <	1:10000, which