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Date of Report	1/10/2022
PRISCA	5.1.0.17

				PRISCA	5.1.0.17
	MRS.	ROSHAN	•	Patient ID	012209300117
		2/10/1989		Sample ID	11559407
		33.04	•	Sample Date	30/9/2022
1	IVF		unknown	Previous trisomy 21	unknown
73	Diabetes		unknown	Pregnancies	unknown
Unknown	Origin		Asian		
			Risks at sampl	ling date	
Value	Co	тт МоМ	Age Risk		1:588
56.8 1	ng/ml	0.97	Trisomy 21 ris	sk	1:4674
1.82 ı	ng/ml	1.12	Neural tube de	efects risk	1:5534
9272.5 1	mIU/ml	0.59	Trisomy 18		<1:10000
			Down's Syndr	ome Risk (Trisomy 21	Screening)
(20+2		The calculated risk for Trisomy 21 is below the cut off which		
]	BPD (<>Had	lock)	After the result of the Trisomy 21 test it is expected		
			_		
					nd 40/3 women with not
		1		•	•
			•		• •
					rouches and have no
		out off	Trisomy 18		
	1		The establish	d might for Trice 10 i-	<1.10000 mbi-b
			The calculated indicates a low	l risk for Trisomy 18 is v risk	<1:10000, which
	73 Unknown Value 56.8 1 1.82 1 9272.5 1	1 IVF 73 Diabetes Unknown Origin Value Co 56.8 ng/ml 1.82 ng/ml 9272.5 mIU/ml 20+2 BPD (<>Had	1 IVF 73 Diabetes Unknown Origin Value Corr MoM 56.8 ng/ml 0.97 1.82 ng/ml 1.12 9272.5 mIU/ml 0.59	Unknown Origin Asian Corr MoM Age Risk	MRS. ROSHAN 2/10/1989 33.04 Sample ID Sample Date 1 IVF unknown Previous trisomy 21 unknown Origin Asian Risks at sampling date Value Corr MoM 56.8 ng/ml 1.12 9272.5 mIU/ml 0.59 Trisomy 21 risk Neural tube defects risk 7 Trisomy 18 Down's Syndrome Risk (Trisomy 21 The calculated risk for Trisomy 21 is indicates a low risk. After the result of the Trisomy 21 test that among 4674 women with the sam woman with a trisomy 21 pregnancy at affected pregnancies. The calculated risk by PRISCA deperinformation provided by the referring the risk calculations are statistical aappropriate of the risk calculations are statistical aappropriate

The laboratory can not be held responsible for their impact on the risk assessment! Calculated value has no diagnostic value!

Age

13 15 17 19 21 23 25 27 29 31 33 35 37 39 41 43 45 47 49

area for neural tube defects.

The corrected MoM for AFP (0.97) is located in the low risk