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MRS	5. KANCHAN 12/11/2001 21.08 13+5			052301300035	
MRS	12/11/2001 21.08	Sample ID		052301300035	
	21.08	-			
		Sample Date		11488003	
	13+5			30/1/2023	
1 IVF		unknown	Previous trisomy 21	unknown	
51 Diabetes		NO	Pregnancies	unknown	
NO Origin		Asian			
Biochemical Data		Ultrasound Data			
alue	Corr Mom			13+5	
5.82 mIU/ml	0.58	Method		CRL (<>Robinson)	
65.2 ng/ml	2.37	Scan date		30/1/2023	
Risks at sampling date		Nuchal translucency 2.2			
	1:1112	Nuchal translucency MoM		1.18	
	1:248	Nasal bone		Present	
	1:610				
	<1:10000				
Risk			Down's Syndrome Risk (Trisomy 21 Screening)		
1:100 1:250 Cut off 1:1000			The calculated risk for Trisomy 21 (with NT) is below the cut off, which represents a low risk. After the result of the Trisomy 21 with NT test it is expected that among 610 women with the same data, there is one woman with a trisomy 21 pregnancy and 609 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 the risk calculations are statistical aapproaches and have no diagnostic value! The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic values		
	NO Origin 7alue 5.82 mIU/ml 65.2 ng/ml 31 33 35 37 39 my 13/18 (with	NO       Origin         Zahue       Corr Mom         5.82 mIU/ml       0.58         65.2 ng/ml       2.37         I:I112         1:248         1:610         <1:10000	NO       Origin       Asian         Value       Corr Mom       Itrasound Date         5.82       mIU/ml       0.58       Method         65.2       ng/ml       2.37       Scan date         5.82       mIU/ml       0.58       Muchal translue         65.2       ng/ml       2.37       Scan date         1:1112       Nuchal translue       Nuchal translue       Nuchal translue         1:610       1:610       1:10000       Nuchal translue         1:610       <1:10000	NO       Origin       Asian         Ultrasound Data         Yalue       Corr Mom         5.82 mIU/ml       0.58         65.2 ng/ml       2.37         Scan date       Nuchal translucency         1:1112       Nuchal translucency MoM         1:248       Nasal bone         1:610       1:610         1:610       Nasal bone         1:610       1:610         1:610       1:610         1:610       1:610         1:610       1:610         1:610       1:610         1:610       1:610         1:610       1:610         1:313335       Syndrome Risk (Trisomy 21 (wit cut off, which represents a low risk.         After the result of the Trisony 21 (wit cut off, which represents a low risk.         After the result of the Trisony 21 (wit cut off, which represents a low risk.         After the result of the Trisony 21 (wit same data, there is one woman with a t pregnancy and 609 women with not aff         The calculated risk by PRISCA depend the information provided by the referring note that the risk calculations are statist have no diagnostic value!         31 33 35 37 39 41 43 45 47 49       Age         Mage       The laboratory cannot be hold respons on the risk assessment! Calculated risk values   <	