JITM Diagnostics

Date of report: 2/12/2024

Prisca 5.2.0.13

JITM Diagnostics

	Ultrasound data		
Name MRS. SUKHPREET KAUR		Gestational age at sample date 13 + 2	
16/07/1992	Method Scar		Scan
32.4	Scan date 29/11/2024		
2412000416/NOD			
IVF	no	Previous trisomy 2	1 no
diabetes	no	pregnancies	
Origin	Asian		
	Parameter	Value	Corr. MoM
1/12/2024	PAPP-A	3.16mIU/ml	0.82
	fb-hCG	34.1 ng/ml	0.90
1:467	Trisomy 21 1:2368		
1:600	Trisomy 13/18		<1:10000
	Trisomy 21		
Cut off 87 39 41 43 45 47 49 Age	After the result of the Trisomy 21 test it is expected that among 2368 women with the same data, there is one woman with a trisomy 21 pregnancy and 2367 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!		
3 is < 1:10000,			
	16/07/1992 32.4 2412000416/NOD IVF diabetes Origin 1/12/2024 1:467 1:600	16/07/1992 32.4 2412000416/NOD IVF no diabetes no Origin Asian Parameter 1/12/2024 PAPP-A fb-hCG 1:467 Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated ris off which repres After the result of among 2368 wom woman with a trisc with not affected p The calculated ris of the information Please note that ri approaches and h	Method 32.4 2412000416/NOD IVF diabetes Origin Asian Parameter 1/12/2024 PAPP-A fb-hCG Trisomy 21 Trisomy 13/18 Trisomy 21 Trisomy 13/18 Trisomy 21 The calculated risk for Trisomy 21 among 2368 women with the same da woman with a trisomy 21 pregnancies The calculated risk by PRISCA dependent of the information provided by the reference Please note that risk calculations are sapproaches and have no diagnostic variations.

Sign of Physician

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