JITM Diagnostics

Date of report: 2/12/2024

Prisca 5.2.0.13

JITM Diagnostics

Gestational age at Method Scan date no no no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 13/18	Previous trisomy 2 pregnancies Value 3.16mIU/ml 34.1 ng/ml	13 + 2 Scan 29/11/2024 1 no Corr. MoM 0.82 0.90
no no Asian Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 13/18	Value 3.16mIU/ml	29/11/2024 1 no Corr. MoM 0.82 0.90
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Parameter PAPP-A fb-hCG Trisomy 21 Trisomy 13/18	3.16mIU/ml	0.82 0.90
PAPP-A fb-hCG Trisomy 21 Trisomy 13/18	3.16mIU/ml	0.82 0.90
fb-hCG Trisomy 21 Trisomy 13/18		0.90
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Trisomy 13/18		1:2368
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Trisomy 21		
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	Trisomy 21 The calculated risoff which represe After the result of among 2368 wom woman with a trisof with not affected poor The calculated rist of the information Please note that risopproaches and home the calculated rist of the information please note that risopproaches and home the calculated rist of the information please note that risopproaches and home the calculated risopproaches are calculated risopproaches and home the calculated risopproaches are calculated risopproaches and home the calculated risopproaches are calculated risopproaches are calculated risopproaches are calculated risopproaches and home the calculated risopproaches are calculated risopproaches.	Trisomy 21 The calculated risk for Trisomy 21 is off which represents a low risk. After the result of the Trisomy 21 test is among 2368 women with the same da woman with a trisomy 21 pregnancy at with not affected pregnancies. The calculated risk by PRISCA depend of the information provided by the reference please note that risk calculations are supproaches and have no diagnostic variable.

Sign of Physician

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