

1

52.8

Value

56.6 ng/ml

15880.2 ng/ml

1.56 mIU/ml

Unknown

*Free Home Sample Collection 9999 778 778

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23-11-18

				PRISCA		5.0.2.37
	Mrs	Babita		Patient ID	011	81122054
	08	8-07-93		Sample ID		10360652
		28.3		Sample Date	2	2/11/2018
	IVF		unknown	Previous trisomy 21		unknown
8	Diabetes		unknown	Pregnancies		unknown
ı	Origin		Asian			
			Risks at samp	ling date		
)	Corr N	ЛоМ	Age Risk		1:1137	
5	ng/ml 1.	.11	Biochemical T	risomy 21 Risk	1:6596	
5	mIU/ml 1.	.41	Neural Tube D	Defect Risk	1:6606	
2	ng/ml 0.	.83	Trisomy 18		<1:10000	
			Down's Syndi	rome Risk (Trisomy	21 Screening)	
	18+3			d risk for Trisomy 2		
	BPD (<>Hadlocl	k)		represents a low rist t of the Trisomy 21 te		
	X	,		96 women with the sa	-	
			-	th a trisomy 21 pregr		

Date of Report

Risk

Method

Patient Data

Age at delivery

Correction factors

Biochemical Data

Ultrasound Data Gestational age

Name

Birthday

Fetuses

Smoker

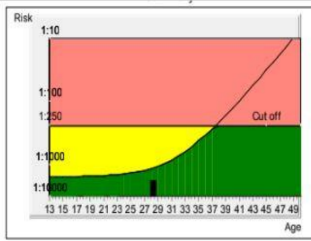
AFP

uE3

hCG

Parameter

Weight in kg



one woman with a trisomy 21 pregnancy and 6595 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 at have no diagnostic value! Trisomy 18 The calculated risk for Trisomy 18 is <1:10000, which
The calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician. Pleas note that the risk calculations are statistical aapproaches at have no diagnostic value! Trisomy 18
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have no diagnostic value! Trisomy 18
Trisomy 18
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indicates a low risk
Neural Tube Defect (NTD) Screening

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



Risk below Age risk