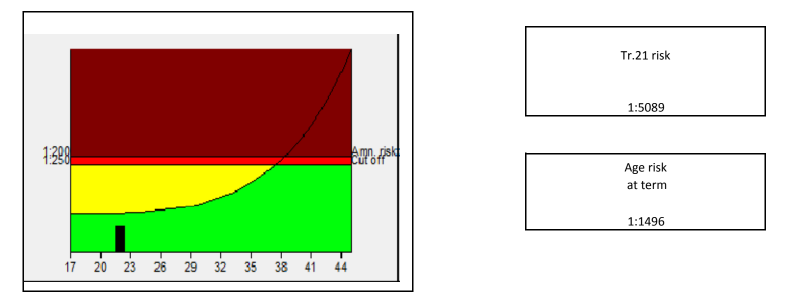
		Re	esult Dov	wn's synd	Irome Screeing		
Name	F	RAJNI BALA W/O RAJI KANT	Weight		38.1 KG	IVF	No
Patient ID	E	3260699	Fetuses		1	Smoking	No
Ref Doctor			Birth Day			Diabetes	No
			Age at delivery		22	Ethnic Origin	Asian
			Previous trisomy		No	Day of Serum taking	26/06/2015
			21 Pregr	nancy		Date of Reporting	29/06/2015
			Corrected	MoM's and	l calculated risks		
	AFP 26.07 ng/ml			0.64 Corr.MoM Gestational age at sam		nple date	14+
ŀ	HCG 50000 mIU/ml		0.77	0.77 Corr.MoM Determination meth		d	LMP
	uE3	1.86 ng/ml	1.27	Corr.MoM	Physician		
In	h-A	190 IU/ml	0.96	Corr.MoM			



Down's Syndrome Risk

The calculated risk for Trisomy 21 is below the cut off which represents a low risk.

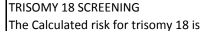
After the result of the Trisomy 21 that its expected that among 5089 women with the same data, there is one women with a trisomy 21 pregnancy and 5088 women normal pregnancies.

Prease note the risk calculations are statistical approaches and have no diagnostics value.

If the number of data is big enough and the medians and the gestation age are covered, a false positive rate of 5.0 % is to be expected The Calculated risk by PRISCA depends on the accuracy of the information provided by the referring physician

NEURAL TUBE DEFECTS (NTD) SCREENING

The risk for spina bifida/anencephaly is <1:10000.There is no statistical indication for spina bifida/anencephaly.



<1: 100000, which represents a low risk.



Amn.risk

Risk above

Risk above Cut off

Risk above Age risk

Risk below Age risk