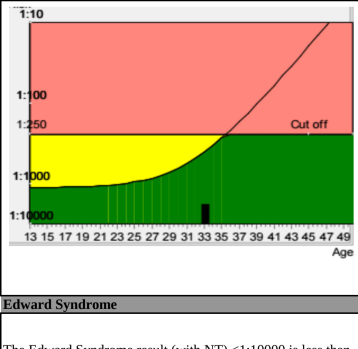




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Prenatal Screen Report								
Medical ID	1160	11608270346		Date of Report		2016/8/30		
Basic Information			Ultrasonic	c Image				
Name	Ν	Ars ALKA VERM	A-A u-Gestationd	al weeks 12	Week	0	Day	
Date of Birth		26/06/	1983 Calculating	Method	By CRL			
Age		33.2 Date of Test						
Weight(Kg) 73			73 BPD(mm)					
Race		I	sian CRL(mm)	CRL(mm) 54.6				
Number of Child		2 Na			Present			
Smoke or not		FALSE			MoM	Cu	t-off	
				NT(mm)		0.83 <=2.5		
Serological test								
Date of Test		8/27/2016 9:45		tional weeks 12	Week	4	Day	
Paramet	er Re	esult Un	it MoM	С	Cut-off			
f-B-HC	G 7	'1.78 ng/i	nl 0.79	<	<=2.11			
PAPPA	65	600.85 mIU	/L 1.08		>0.25			
Risk	Risk of A	ge		1:394				
	=	Frisomy 21		<'1:10000				
	•	risomy 13/18 with 1	NT	<'1:10000				



The Edward Syndrome result (with NT) <1:10000 is less than the threshold value 1:600, which represents a low risk.

Risks are calculated based on PRISCA Database with the serological test and Ultrasonic image. Reference to the doctor only.

Down Syndrome

The Calculate Risk for Trisomy 21 (with NT) is below the cut-off, which indicates low risk. After the result of the Trisomy 21 test (with NT) it is expected that among more than 10000 women with the same data, there is one woman with a trisomy 21 pregnancy.

The risk for this twin pregnancy has been calculated for a singleton pregnancy with corrected MoMs. 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! The patient combined risk presumes the NT measurement was done according to accepted guidelines (Prenat Diagn 18: 511-523 (1998)). The laboratory cannot be hold responsible for their impact on the risk assessment! Calculated risks have no diagnostic value!