Subtitle					
Report ID: 2024	11120001				
First Name : NAVJOT		Date of Birth : 12-11-1996		Ethnicity : Asian	
Patient ID : 00242221		Phone No. :		Email :	
Address :		Sample ID : 00242221		Specimen Collected : 05-11-2024	
Submission Date : 06-11-2024		Phisician :		Department :	
Weight : 72 kg		Height : cm		No. of Fetuses : Singleton	
Previous History : No		Conception : Spontaneous		Lmp Date :	
		Conception(Natur	al Pregnancy)		
Ultrasound Scan Date : 04-11-2024		Selected Gest. Method : CRL		MaeDD : 28.51	
CRL : 58.8 mm					
Gest. Week For Risk Calculate(W + D) : 12 W 4 D					
Item Combination		Result	Unit	MoM Reference	
PAPP-A		517.57	mIU/L	0.19	
Free β-hCG		9.95	ng/mL	0.29	
NT		1.1	mm	0.72	
Syndrome	Age Risk	Value-at-risk	Cut-off	Value Risks	Result

250

100

100

Low risk

Low risk

Low risk

Title

Result :

1/1119

1/1812

1/30234

T21

T18

T13

The risk of T21 does not exceed the cutoff value and belongs to low-risk groups. The risk of T18 does not exceed the cutoff value and belongs to low-risk groups.

1/25467

1/100000

1/104

The risk of T13 does not exceed the cutoff value and belongs to low-risk groups.

Remark :

Please carefully check if the pregnant woman's information is correct, otherwise it will cause deviation in the evaluation results!

The gestational age range for open neural tube defects assessment is 15 weeks, 20 weeks, and 6 days.

Low risk simply means that your fetus has a lower chance of developing this type of congenital abnormality, and cannot completely rule out the possibility of this or other abnormalities. High risk only means that your fetus is likely to have this kind of congenital abnormality, which is not a

diagnosis. It is recommended that you further do Genetic counseling and Prenatal testing. This inspection report is only responsible for the results of this examination and is for the reference of

clinical physicians only. It cannot be used as a proof of diagnosis.

Test Date : 12-11-2024 Report Date : 12-11-2024 Operator : Reviewer :