ReportTitle

First trimester

	\neg						1,11	st trime	Sici
Basic Informatio	n MRS GUNJAN GARG	Telephone:	1234			Twins:		No	
Birthdate:	1996-06-08	LMP:				Age at EDI):	28.54	Year
Patient ID:	10226469	Sending Depar	tment:			Sender:	·	20.2 .	TCa
Sample Info		<i>8</i> 1				Selidel.			
Sample NO.:	202406220001	Sample GA:		13+4		GA calc meth	od:	CRL F	Robinson
Weight:	59.00 Kg	Sample Date:	202	24-06-21		Scan Date:	2024-06-21		06-21
CRL length:	75.60 mm	BPD:		1	mm	NT length:		1.30	mm
Test items									
Item abbr	Result		Unit			MOM	Refere	nce range	e
PAPP-A	8351.00		mIU/L			1.70			
free-β-HCG	54.20		ng/ml			1.98			
NT	1.30		mm			0.70			
Risk Calculation	n					T.:: 01	Dial.		
					Г	Trisomy 21		٦ .	
Age Risk	1:1115					Risk above cut Your risk:1:86			
Screening items:	Trisomy 21			10		1 our 113k.1.00		<u></u>	
Risk value:	1:8623			10					
Cut off value:	(< 1:300))							
Diagnostic advice	e: Negative			호 20	0				
Screening items:	Trisomy 18/	/13		LE					
Risk value:	1:35150503								
Cut off value:	(< 1:150)			>5	000	20 30	40	50	
Diagnostic advice	e: Negative					Age	at EDD		
Screening items: Risk value:						Trisomy 18/	13 Risk		
Risk value.						Risk above cu			
					`	Your risk:1:35	5150503		
Diagnostic resu	ılts with less risk			50)				
Diagnostic resu	its with its lisk			67	7				
				호 조 조 조 조 조 조 조 3 2 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	00				
				20	00 -				
				>5	5000	20 30	40	50	
						Age	at EDD	50	

2024-06-22

Examiner:

Verifier:

Advice and explanation

Print date:

Low-risk or negative reports only indicate that the possibility of your fetus having this congenital abnormality is very low, and cannot completely rule out the possibility of this or other abnormalities.

High-risk or positive reports only indicate that your fetus is more likely to have this congenital anomaly, and it is not a confirmed diagnosis. We recommend that you go to the fetal medicine clinic of our hospital immediately. Do amniocentesis cytogenetics to confirm the diagnosis.