1       free-β-HCG       61.20       ng/ml       1         2       PAPP-A       9818.00       mIU/L       1         3       NT       1.60       mm       0	Gender: Female Age of EDC: 23.96 Year GA calc method: CRL Robinson Scan Date: 2023-07-30 GA: 13+0 NT length: 1.60 mm AOM Reference range
Race:AsianTwins:NoLMP Day:Sender:Sample informationSend time:2023-08-02Lab:Sample NO.:Y0121605Lab:Sample Date:2023-08-02Sample Date:2023-07-31BPD:MO.Item abbr1free-\mathcal{B}-HCG61.20ng/ml1free-\mathcal{B}-HCG61.20ng/ml1free-\mathcal{B}-HCG3NT1.60mm3NT1.60mmisk calculateAge risk:1:1428Parameter:Trisomy21Risk:1:28305Cut Off:(<1:150)	GA calc method: CRL Robinson Scan Date: 2023-07-30 GA: 13+0 NT length: 1.60 mm AOM Reference range
LMP Day:     Sender:       Sample information     Sample NO.: Y0121605       Send time: 2023-08-02     Sample NO.: Y0121605       Lab:     Sample Date: 2023-07-31       BPD:        MO.     Item abbr       Result     Unit       NO.     Item abbr       Result     Unit       1     free-B-HCG       61.20     ng/ml       1     free-B-HCG       3     NT       1.60     mm       isk calculate	Scan Date:       2023-07-30         GA:       13+0         NT length:       1.60       mm         MOM       Reference range         1.04       1.19
Sample informationSend time: 2023-08-02Sample NO.: Y0121605Lab:Sample Date: 2023-07-31BPD: mmCRL length: 66.23 mmAssay $Assay$ NO.Item abbrResult1free- $\beta$ -HCG61.202PAPP-A9818.003NT1.60isk calculate $Age risk: 1:1428$ Parameter: Trisomy21 $Risk: 1:28305$ Cut Off: (<1:150)	GA: 13+0 NT length: 1.60 mm AOM Reference range
Send time: $2023-08-02$ Sample NO.:Y0121605Lab:Sample Date: $2023-07-31$ BPD:mmCRL length: $66.23 \text{ mm}$ AssayCRL length: $66.23 \text{ mm}$ NO.Item abbrResultUnitM1free- $\beta$ -HCG <b>61.20</b> ng/ml12PAPP-A <b>9818.00</b> mIU/L13NT <b>1.60</b> mmOisk calculateAge risk:1:1428Cut Off:(<1:150)	GA: 13+0 NT length: 1.60 mm AOM Reference range
Lab:     Sample Date: 2023-07-31       BPD:      mm       Assay     CRL length:     66.23 mm       NO.     Item abbr     Result     Unit     M       1     free-B-HCG     61.20     ng/ml     1       2     PAPP-A     9818.00     mIU/L     1       3     NT     1.60     mm     0       isk calculate	GA: 13+0 NT length: 1.60 mm AOM Reference range
BPD:mmCRL length: $66.23 \text{ mm}$ AssayNO.Item abbrResultUnitM1free- $\beta$ -HCG61.20ng/ml12PAPP-A9818.00mIU/L13NT1.60mm0isk calculate	NT length:     1.60 mm       MOM     Reference range       1.04
Assay       NO.       Item abbr       Result       Unit       M         1       free-\Beta-HCG       61.20       ng/ml       1         2       PAPP-A       9818.00       mIU/L       1         3       NT       1.60       mm       0         isk calculate	AOM Reference range   1.04   1.19
NO.Item abbrResultUnitM1free- $\beta$ -HCG <b>61.20</b> ng/ml12PAPP-A <b>9818.00</b> mIU/L13NT <b>1.60</b> mm0isk calculateAge risk: 1:1428Parameter: Trisomy21Risk: 1:28305Cut Off: ( < 1:150 )	1.04 1.19
1     free-β-HCG     61.20     ng/ml     1       2     PAPP-A     9818.00     mIU/L     1       3     NT     1.60     mm     0       isk calculate	1.04 1.19
2     PAPP-A     9818.00     mIU/L     1       3     NT     1.60     mm     0       isk calculate	.19
3     NT     1.60     mm     0       isk calculate	
Age risk: 1:1428       Parameter: Trisomy21       Risk: 1:28305       Cut Off: (<1:150)	).95
Age risk: 1:1428       Parameter: Trisomy21       Risk: 1:28305       Cut Off: (<1:150)	
Parameter: Trisomy21 Risk: 1:28305 Cut Off: ( < 1:150 )	
Risk: 1:28305 Cut Off: ( < 1:150 )	21-3 syndrome risk
Risk: 1:28305 Cut Off: ( < 1:150 )	50
Cut Off: ( <1:150 )	Risk above cut off
	100 - You risk 1: >10000
Screaning Result. Regative	>5000
	Age
	18-3 syndrome risk
Parameter: Trisomy18/13	100
Risk: 1:9117121	Risk above cut off
Cut Off: ( < 1:300 )	200 - You risk 1: >10000
Screening Result: Negative	
Parameter: Cut Off:	>5000 50 Age

Advice: Diagnostic results with less risk

Note: \*The basic information on the basis of Down's risk assessment in this report is provided at the time of your onsite. When you get this report, please first check whether your relevant information is correct. If there is any discrepancy, please contact your doctor in time, so as to feedback us the correct information and documents, then obtain the correct report. \*The high risk and borderline risk of trisomy 21 or trisomy 18 requires further interventional prenatal diagnosis (from fetuses such as villus, amniotic fluid, cord blood, etc.); high risk of neural tube defect (NTD), please go to ultrasound prenatal diagnosis qualified hospitals use ultrasound to exclude.

\*The risk of NTD is only calculated at 14-22 weeks.

\*The screening result with low risk only shows that the chance of this kind of congenital abnormality in your fetus is less, and the possibility of this kind of abnormality or other abnormalities cannot be completely ruled out. Please consult a doctor in time after you get the report, and the doctor will follow your Risks and other conditions (whether you are older than 35 years old, whether you have had more than one child with other deformities, or have other diseases such as tumors) are comprehensively considered to suggest whether you need to take further examination to confirm the diagnosis.

\*\*This report only can be reference and assistant for doctor , cannot directly give conclusion by this \*\*

Doctor: