Weight: 48.00 Kg Race: Asian Twins: No GA calc I  MP Day:  Sample information  Send time: 2024-07-04  Lab: BPD: mm CRL length: 58.70 mm NT length:  Assay  NO. Item abbr Result Unit MOM Reference  1 free-β-HCG 243.50 ng/ml 4.24  2 PAPP-A 3908.00 mlU/L 0.64  3 NT 0.80 mm 0.52  k calculate  Age risk: 1:943  Parameter: Trisomy21 Risk: 1:350 Cut Off: ( < 1:150 )  Screaning Result: Negative	Gender: Female of EDC: 30.19 Year method: CRL Robinson
Race: Asian Twins: No GA calc r  Sample information  Send time: 2024-07-04	
Sample information   Send time: 2024-07-04   Sample NO.: A0404873   Scan Date: 2	method: CRL Robinson
Sample information   Send time: 2024-07-04   Sample NO.: A0404873   Scan Date: 2   2   Lab:   Sample Date: 2024-07-03   GA: 1   BPD: mm   CRL length: 58.70 mm   NT length:   Assay   NO.   Item abbr   Result   Unit   MOM   Reference   Research   Assay   Assay   Assay   Result   Unit   MOM   Reference   Assay   As	
Send time: 2024-07-04	
BPD: - mm   CRL length: 58.70 mm   NT length: Assay     NO.   Item abbr   Result   Unit   MOM   Reference     1	024-07-02
No.   Item abbr   Result   Unit   MOM   Reference	2+4
No.   Item abbr   Result   Unit   MOM   Reference	0.80 mm
1 free-β-HCG 243.50 ng/ml 4.24 2 PAPP-A 3908.00 mIU/L 0.64 3 NT 0.80 mm 0.52  isk calculate  Age risk: 1:943  Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  18-3 syn	
2 PAPP-A 3908.00 mIU/L 0.64 3 NT 0.80 mm 0.52  isk calculate  Age risk: 1:943  Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  Age  18-3 syn  18-3 syn	e range
3 NT 0.80 mm 0.52    Solution   Screaning Result: Negative   Solution   Solut	
Age risk: 1:943  Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  21-3 syn  50  70  70  70  70  70  70  70  70  70	
Age risk: 1:943  Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  21-3 syn  50  Age  18-3 syn	
Age risk: 1:943  Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  21-3 syn  50  Age  18-3 syn	
Parameter: Trisomy21  Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative   50  >50  Age	drome risk
Risk: 1:350  Cut Off: ( < 1:150 )  Screaning Result: Negative  Age  18-3 syn	
Cut Off: ( < 1:150 ) Screaning Result: Negative  Age  18-3 syn	
Cut Off: ( < 1:150 ) Screaning Result: Negative  Age  18-3 syn	Risk above cut off
Screaning Result: Negative Age  18-3 syn	You risk 1:350
Age  18-3 syn	
Parameter: Trisomy18/13	drome risk
Risk: 1:952472	Risk above cut off
Cut Off: ( < 1:300 )	Table accord out off
Cut On. ( < 1.300 )	Von rick 1. >10000
Screening Result: Negative >5000	You risk 1: >10000

Advice: Diagnostic results with less risk

Parameter:

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

Screening Result:

Cut Off:

Doctor: Checked by :

Print date: 2024-07-04 16:24:40

<sup>\*</sup>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.

<sup>\*</sup>The risk of NTD is only calculated at 14-22 weeks.

<sup>\*</sup>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.

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