rmation								
SATINDERJIT KAUR Contact:		1-07	Gender: Female  Expected Due age: 27.10 Yea					
Asian				(	GA cal	c method:	CRL Robinso	on
2023-02-12	Sample	e NO.:A02558	09	Scan	Date:	2023-02-10	0	
mm	•			GA:	NT	12+5 0.90	mm	
	•	•			4 ,4			
Item abbr	Result	Unit	MOM	1	Reference range			
free-ß-HCG	6.99	ng/ml	0.1	6				
PAPP-A	10000.00	mIU/L	2.2	8				
NT	0.90	mm	0.5	6				
risk: 1:1198 eter: Trisomy21 isk: 1:190933 Off: ( < 1:150 ) esultNegative			50 × 100 >50	00	Ę	Risi	k above cut of	
eter: Trisomy18/13 sk: 1:19266 Off: ( < 1:300 )			100 <u>X</u> 200		18-3 s	Ris	k above cut of	
	SATINDERJIT KAU 66.40 Kg Asian  Ormation 2023-02-12  - mm  Item abbr free-\(\beta\)-HCG PAPP-A NT  isk: 1:1198  eter: Trisomy21  sk: 1:190933  Off: ( < 1:150 )  esult Negative  eter: Trisomy18/13  sk: 1:19266	SATINDERJIT KAUR Conta 66.40 Kg Birthd Asian Twir Sende  ormation 2023-02-12 Sample Sample Da - mm Ci  Item abbr Result free-\beta-HCG 6.99 PAPP-A 10000.00 NT 0.90  isk: 1:1198 ster: Trisomy21 sk: 1:190933 Off: ( < 1:150 ) esultNegative  eter: Trisomy18/13 sk: 1:19266 Off: ( < 1:300 )	SATINDERJIT KAUR Contact:  66.40 Kg Birthdate: 1996-0 Asian Twins: No Sender:  Drmation  2023-02-12 Sample NO.:A02558  Sample Date: 2023-02  - mm CRL 62.90  Item abbr Result Unit  free-\(\theta\)-HCG 6.99 ng/ml  PAPP-A 10000.00 mIU/L  NT 0.90 mm  isk: 1:1198  eter: Trisomy21  sk: 1:190933  Off: ( < 1:150 )  esultNegative  eter: Trisomy18/13  sk: 1:19266  Off: ( < 1:300 )	SATINDERJIT KAUR Contact: 66.40 Kg Birthdate: 1996-01-07 Asian Twins: No Sender:  Domation 2023-02-12 Sample NO.:A0255809 Sample Date: 2023-02-10 - mm CRL 62.90 mm  Item abbr Result Unit MON free-\(\text{B-HCG}\) 6.99 ng/ml 0.1 PAPP-A 10000.00 mIU/L 2.2 NT 0.90 mm 0.5  isk: 1:1198 ster: Trisomy21 sk: 1:190933 Off: ( < 1:150 ) esultNegative  ter: Trisomy18/13 sk: 1:19266 Off: ( < 1:300 )	SATINDERJIT KAUR Contact:  66.40 Kg Birthdate: 1996-01-07 E Asian Twins: No Sender:  Dermation  2023-02-12 Sample NO.:A0255809 Scan Sample Date: 2023-02-10 GA:  - mm CRL 62.90 mm   Item abbr Result Unit MOM  free-B-HCG 6.99 ng/ml 0.16 PAPP-A 10000.00 mIU/L 2.28 NT 0.90 mm 0.56  isk: 1:1198 teter: Trisomy21 sk: 1:190933 Dff: ( < 1:150 ) esultNegative  teter: Trisomy18/13 sk: 1:19266 Dff: ( < 1:300 )	SATINDERJIT KAUR Contact: 66.40 Kg Birthdate: 1996-01-07 Expecte Asian Twins: No GA cal Sender:  Domation 2023-02-12 Sample NO.:A0255809 Scan Date: Sample Date: 2023-02-10 GA:  - mm CRL 62.90 mm NT  Item abbr Result Unit MOM Refere  free-β-HCG 6.99 ng/ml 0.16 PAPP-A 10000.00 mIU/L 2.28  NT 0.90 mm 0.56  isk: 1:1198 ster: Trisomy21 sk: 1:190933 Off: ( < 1:150 ) sultNegative  ter: Trisomy18/13 sk: 1:19266 Off: ( < 1:300 )	SATINDERJIT KAUR Contact: Gender: 66.40 Kg Birthdate: 1996-01-07 Expected Due age: 76.40 Kg Birthdate: 1996-01-07 Expected Due age: 76.	SATINDERJIT KAUR

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 right and handed in a right of triggers 21 or triggers 18 requires further interpretable reported this reasis (from fatures).

50

Screening Result:

Age

Doctor: Checked by :

Cut Off:

Print date: 2023-02-12 19:43:56

<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 \*\*