

TEST PERFORMED AT KOS DIAGNOSTIC LAB, AMBALA CANTT.



	Dr. Vinay Choj	pra	Dr. Yugam	Chopra	
	MD (Pathology & M	1icrobiology)	MD (	(Pathology)	
	Chairman & Consul	Itant Pathologist	CEO & Consultant	rathologist	
NAME : Mrs.	ASHIMA WALIA				
AGE/ GENDER : 28 YR	S/FEMALE	PA	TIENT ID	: 1645053	
COLLECTED BY :		RE	G. NO./LAB NO.	: 012410160047	
<b>REFERRED BY</b> :		RE	GISTRATION DATE	: 16/Oct/2024 02:22 PM	
<b>BARCODE NO.</b> : 01519	9006	CO	LLECTION DATE	: 16/Oct/2024 02:26PM	
CLIENT CODE. : KOS I	DIAGNOSTIC LAB	RE	PORTING DATE	: 17/Oct/2024 11:43AM	
<b>CLIENT ADDRESS</b> : 6349.	/1, NICHOLSON ROAD, AM	MBALA CANTT			
Test Name		Value	Unit	Biological Reference interval	
		ENDOCRIN			
			ERNAL SCREENING		
	DUAL		ERIVAL SUREEIVIING		
DUAL MARKER TEST					
PATEINT SPECIFICATIONS					
DATE OF BIRTH		26-01-1996	VEADO		
MATERNAL AGE		29.24	YEARS		
WEIGHT ETHNIC ORIGIN		66.8 ASIAN	Kg	ASIAN	
H/O IVF		ABSENT		ASIAN	
H/O SMOKING		ABSENT			
H/O INSULIN DEPENDANT DI	ABETES	ABSENT			
H/O TRISOMY 21 SCREENING		ABSENT			
ULTRA SOUND SCAN DETAIL	<u>s</u>				
DATE OF ULTRASOUND		07-10-2024			
METHOD FOR GESTATION AC	GE ESTIMATION	ULTRASOUNE	SCAN DETAILS		
by ULTRASOUND SCAN					
FOETUS (NOS) by ultrasound scan		1			
GA ON THE DAY OF SAMPLE (	COLLECTION	13	WEEKS		
by ULTRASOUND SCAN		10 (7		20.04	
CROWN RUMP LENGTH (CRL)		49.67	mm	38 - 84	
NUCHAL TRANSLUCENCY (NT by ultrasound scan	)	1.1	mm	0.1 - 6.0	
NUCHAL TRANSLUCENCY (NT	) MOM	0.82			
by ULTRASOUND SCAN DUAL MARKER - BIOCHEMIC	AI MARKERS				
PREGNANCY ASSOCIATED PLA		4777.489	mIU/L		
PROTEIN A (PAPP-A)		4777.407	IIIIO/L		
by CLIA (CHEMILUMINESCENCE	IMMUNOASSAY)				
A REAL PLACE AND A REAL PLACE	IAY CHOPRA	DR.YUGAM	CHOPRA NT PATHOLOGIST		
	JLTANT PATHOLOGIST MD (PATHOLOGY & MICROBIC		(PATHOLOGY)		

 KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana

 KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana

 0171-2643898, +91 99910 43898
 care@koshealthcare.com

 www.koshealthcare.com
 www.koshealthcare.com







	<b>Dr. Vinay Ch</b> MD (Pathology & Chairman & Cons	Microbiology)	Dr. Yugan MD CEO & Consultant	(Pathology)
NAME	: Mrs. ASHIMA WALIA			
AGE/ GENDER	: 28 YRS/FEMALE	PATIEN	NT ID	: 1645053
COLLECTED BY	:	REG. N	0./LAB NO.	: 012410160047
<b>REFERRED BY</b>	:	REGIST	<b>TRATION DATE</b>	: 16/Oct/2024 02:22 PM
BARCODE NO.	: 01519006	COLLE	CTION DATE	: 16/Oct/2024 02:26PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	REPOR	TING DATE	: 17/Oct/2024 11:43AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, A	AMBALA CANTT		
Test Name		Value	Unit	Biological Reference interval
BETA HCG - FREE: SI by CLIA (CHEMILUMIN MULTIPLE OF MEDIA	IESCENCE IMMUNOASSAY)	51.71	ng/mL	
	IESCENCE IMMUNOASSAY)	1		
	OM iescence immunoassay) NING (DOWNS SYNDROME) RISI	1.26 K ASSESSMENT		
TRISOMY 21 SCREEM		NEGATIVE (-ve)		NEGATIVE (-ve)
TRISOMY 21 AGE RI	SK IESCENCE IMMUNOASSAY)	1:1045 NEGATIVE	(-ve)	
TRISOMY 21 BIOCH		< 1:10000 NEGAT	IVE (-ve)	RISK CUT OFF 1:150
TRISOMY 21 COMBI	NED RISK (BIOCHEMICAL + NT) iescence immunoassay) NING RISK ASSESSMENT	< 1:10000 NEGAT	IVE (-ve)	RISK CUT OFF 1:150
TRISOMY 18 AGE RI	SK IESCENCE IMMUNOASSAY)	NEGATIVE (-ve)		
TRISOMY 13/18 SCR		< 1:10000 NEGAT	IVE (-ve)	RISK CUT OFF 1:300

## **INTERPRETATION:**

1.Double marker test (maternal serum screen – first trimester) is a prenatal test to screen for Trisomy 21 (down's syndrome) and Trisomy 13/18 during gestational period 8 - 13 weeks.

2.Besides the biochemical markers tested – maternal pregnancy associated plasma protein a (papp-a) & maternal free beta hcg, the risk is calculated combining usg measurement of nuchat translucency (nt), gestational age at the time of sample with other maternal factors as age, weight, h/o diabetes, smoking, race, twin pregnancies, use of assisted reproductive technologies (IVF).

## NOTE:

1. This is only screening test based purely on statistical analysis which is further based on the data submitted; hence the correctness of data is vital for risk analysis.

2.A negative screen indicates a lower probability of having a baby with trisomy 21, trisomy 18 and neural tube defects, but does not completely

exclude the possibility. 3.A positive screen on the contrary only indicates a higher probability of having a baby with trisomy 21, trisomy 18 and neural tube defects, and

4. The detection rate by this test is about 60%, with 5% false positive rate when assesment is done for only biochemical parameters and increase to 85 % with 5% false positive rate when both biochemical parameters and nt are combined for analysis.

5. Correlation with patient history, family history and detailed USG scan is required to decide further course of action in cases who have high risk statistically calculated by this test.





DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

DR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY)

KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana 0171-2643898, +91 99910 43898 care@koshealthcare.com www.koshealthcare.com







	<b>Dr. Vinay Chopra</b> MD (Pathology & Microbiolog Chairman & Consultant Patho		(Pathology)
NAME	: Mrs. ASHIMA WALIA		
AGE/ GENDER	: 28 YRS/FEMALE	PATIENT ID	: 1645053
COLLECTED BY	:	<b>REG. NO./LAB NO.</b>	: 012410160047
<b>REFERRED BY</b>	:	<b>REGISTRATION DATE</b>	: 16/Oct/2024 02:22 PM
BARCODE NO.	: 01519006	COLLECTION DATE	: 16/Oct/2024 02:26PM
CLIENT CODE.	: KOS DIAGNOSTIC LAB	<b>REPORTING DATE</b>	: 17/Oct/2024 11:43AM
CLIENT ADDRESS	: 6349/1, NICHOLSON ROAD, AMBALA CA	NTT	
Test Name	Value	Unit	Biological Reference interval

\*\*\* End Of Report \*\*\*



DR.VINAY CHOPRA CONSULTANT PATHOLOGIST MBBS, MD (PATHOLOGY & MICROBIOLOGY)

UR.YUGAM CHOPRA CONSULTANT PATHOLOGIST MBBS , MD (PATHOLOGY)

 KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana

 KOS Molecular Lab: IInd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana

 0171-2643898, +91 99910 43898
 care@koshealthcare.com
 www.koshealthcare.com



Basic Infor	mation				
Weight: 6	ASHIMA WALIA 66.80 Kg Asian		Contact: Birthdate: 1996-01-2 Twins: No Sender:	26	Gender: Female Age of EDC: 29.24 Year GA calc method: CRL Robinson
Sample info					
Send time: 2	2024-10-17	S	ample NO.: 01519006	5	Scan Date: 2024-10-07
Lab:		Sample Date: 2024-10-16		6	GA: 13+0
BPD:	mm	(	CRL length: 49.67 n	nm	NT length: 1.10 mm
Assay -					
NO.	Item abbr	Result	Unit	MOM	Reference range
1 f	ree-ß-HCG	51.71	ng/ml	1.26	
2	PAPP-A	4777.49	mIU/L	1.00	
3	NT	1.10	mm	0.82	
tisk calculate –					
Age r	isk: 1:1045				21-3 syndrome risk
Ri	eter: Trisomy21 sk: 1:13923 Off: ( < 1:150 )			50 ····································	Risk above cut off You risk 1: >10000
Screaning Re	esult: Negative			>5000	Age
Parame	eter: Trisomy18/13			100	18-3 syndrome risk
	sk: 1:5843769			¥si 200	Risk above cut off
	Off: ( < 1:300 )				You risk 1: >10000
Screening Re	sult: Negative			>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: