

KOS Diagnostic Lab

(A Unit of KOS Healthcare)



Dr. Vinay Chopra
MD (Pathology & Microbiology)
Chairman & Consultant Pathologist

Dr. Yugam Chopra MD (Pathology) CEO & Consultant Pathologist

NAME : Mrs. YOGITA

AGE/ GENDER : 32 YRS/FEMALE PATIENT ID : 1801989

COLLECTED BY : REG. NO./LAB NO. : 012503220039

 REFERRED BY
 : 22/Mar/2025 01:40 PM

 BARCODE NO.
 : 01527558
 COLLECTION DATE
 : 22/Mar/2025 01:42 PM

 CLIENT CODE.
 : KOS DIAGNOSTIC LAB
 REPORTING DATE
 : 23/Mar/2025 11:05 AM

CLIENT ADDRESS : 6349/1, NICHOLSON ROAD, AMBALA CANTT

Test Name Value Unit Biological Reference interval

ENDOCRINOLOGY DUAL MARKER MATERNAL SCREENING

DUAL MARKER TEST

PATEINT SPECIFICATIONS

DATE OF BIRTH 1992-12-23

MATERNAL AGE 32.8 YEARS

WEIGHT 54 Kg

ETHNIC ORIGIN ASIAN ASIAN

H/O IVF ABSENT
H/O SMOKING ABSENT
H/O INSULIN DEPENDANT DIABETES ABSENT
H/O TRISOMY 21 SCREENING ABSENT

ULTRA SOUND SCAN DETAILS

DATE OF ULTRASOUND 2025-03-22

by ULTRASOUND SCAN

METHOD FOR GESTATION AGE ESTIMATION ULTRASOUND SCAN DETAILS

by ULTRASOUND SCAN

FOETUS (NOS) 1

by ULTRASOUND SCAN

GA ON THE DAY OF SAMPLE COLLECTION 11 WEEKS

by ULTRASOUND SCAN

CROWN RUMP LENGTH (CRL) 43 mm 38 - 84
by ULTRASOUND SCAN

GESTATIONAL AGE BY CRL 11

by ULTRASOUND SCAN

NUCHAL TRANSLUCENCY (NT) 0.49 mm 0.1 - 6.0

by ULTRASOUND SCAN

NUCHAL TRANSLUCENCY (NT) MOM 0.65

by ULTRASOUND SCAN

DUAL MARKER - BIOCHEMICAL MARKERS

PREGNANCY ASSOCIATED PLASMA 4947.968 mIU/L

PROTEIN A (PAPP-A)

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)



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

DR.YUGAM CHOPRA
CONSULTANT PATHOLOGIST



KOS Central Lab: 6349/1, Nicholson Road, Ambala Cantt -133 001, Haryana KOS Molecular Lab: Ilnd Floor, Parry Hotel, Staff Road, Opp. GPO, Ambala Cantt -133 001, Haryana



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Test Name	Value	Unit	Biological Reference interval		
BETA HCG - FREE: SERUM by CLIA (CHEMILUMINESCENCE IMMUNOASSAY) MULTIPLE OF MEDIAN (MOM) VALUES	62.699	ng/mL			
PAPP-A MOM by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)	1.74				
BETA HCG - FREE MOM	0.79				

TRISOMY 21 SCREENING (DOWNS SYNDROME) RISK ASSESSMENT

TRISOMY 21 SCREENING RISK RESULT NEGATIVE (-ve) NEGATIVE (-ve)

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

TRISOMY 21 AGE RISK 1:649 NEGATIVE (-ve) by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

TRISOMY 21 BIOCHEMICAL RISK RISK CUT OFF 1:150 1:43802 NEGATIVE (-ve)

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

TRISOMY 21 COMBINED RISK (BIOCHEMICAL + NT) < 1:10000 NEGATIVE (-ve) RISK CUT OFF 1:150 by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

TRISOMY 18 SCREENING RISK ASSESSMENT

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

NEGATIVE (-ve) TRISOMY 18 AGE RISK

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

TRISOMY 13/18 SCREENING RISK < 1:10000 NEGATIVE (-ve) RISK CUT OFF 1:300

by CLIA (CHEMILUMINESCENCE IMMUNOASSAY)

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 assissted reproductive technologies (IVF).

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 needs confirmation by cytogenetic studies and/or level ii scan.

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.



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Test Name Value Unit **Biological Reference interval**

*** End Of Report ***



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Name:	YOGITA	C	ontact:			Gender:	Female	
Weight:	54.00 Kg	Birthdate: 1992-12-2		2-23	23 Age of EDC: 32.80 Year			
Race:	Asian	Twins: No			GA calc method: CRL Robinson			
LMP Day:		S	ender:					
Sample in								
	2025-03-22	Sample NO.: 01527558			Scan Date:		-22	
Lab:		Sample Date: 2025-03-2		3-22	GA:	11+0		
BPD:	mm	CF	RL length: 43.00	mm	NT length:	0.49	mm	
Assay								
NO.	Item abbr	Result	Unit	MOM	Refere	ence range	;	
1	free-ß-HCG	62.70	ng/ml	0.79				
2	PAPP-A	4947.97	mIU/L	1.74				
3	NT	0.49	mm	0.65				
sk calculate								
 Age risk: 1:649				21-3 syndrome risk				
8	270.79			50				
Parameter: Trisomy21 Risk: 1:43802						D P	isk above cut off	
				호 100 -	-		ou risk 1: >10000	
Cut	Off. (< 1.150)					1	Ou 115K 1. > 10000	
	Off: (< 1:150)			>5000		50		
Screaning R	Result: Negative				Age	,0		
					18-3 s	yndrome	risk	
Parameter: Trisomy18/13 Risk: 1:2579615 Cut Off: (< 1:300)				100				
		~	Risk above cut off					
				<u>호</u> 200 -			ou risk 1: >10000	
Screening Result: Negative								
Screening R	egult: Negative			>5000				

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: 2025-03-22 17:35:23

^{*}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 **