



**Deva Path Labs**  
Were Accuracy, Quality Matters...



Processed By  
Pathkind Diagnostics Pvt. Ltd.

Client  
Faizabad

Pathkind Diagnostic Pvt. Ltd.

377, Niyawan Road, Rikabganj, Near Alka Tower, Faizabad, UP

Office : Deva Path Labs: 9 Devkali Road, Near Gulab Bari, Ayodhya (Faizabad) Uttar Pradesh- 224 001

9970887110 devapathlabs@gmail.com

Plot No. 55-56, Udyog Vihar Ph-IV, Gurugram - 122015

## REPORT

Name : Mrs. MADHU SINGH

Billing Date : 23/10/2021 16:26:42

Age : 29 Yrs

Sample Collected on : 23/10/2021 16:27:28

Sex : Female

Sample Received on : 24/10/2021 10:25:20

P. ID No. : P130116526

Report Released on : 25/10/2021 17:51:34

Accession No : 13012108428

Barcode No. : 25595704

Referring Doctor : DR.SUMITA VERMA

Ref no. :

Referred By :

### Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
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### BIOCHEMISTRY

#### Double Marker Reflex To NIPT

##### \* Patient Specifications

* Weight	57.30	Kg
* H/O Smoking	No	
* H/O Diabetes	No	
* H/O IVF	No	
* Ethnic Origin	Asian	
* Maternal Age At Delivery	28.80	Yrs

##### \* Ultra Sound Details

* Date of Ultrasound	23/10/2021	
* Method For GA Estimation	CRL	
* Sonologist	DR SUMITA VERMA	
* Foetus (No's)	1.00	
* GA on the Day of Serum Collection	12 WEEKS + 4 DAYS	WKS
* CRL Value (Foetus 1)	63.86	mm
* Nuchal Translucency Foetus 1	0.90	mm
Sample: Serum		
* Free Beta HCG	15.00	ng/mL
Sample: Serum		
Method: CLIA		
* Pregnancy Associated Plasma Protein-A (PAPP-A)	2.85	mlU/mL
Sample: Serum		
Method: CLIA		

##### Multiple of Median (MOM) Values Foetus 1

* Free Beta HCG MOM	0.32
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## REPORT

Name	: Mrs. MADHU SINGH	Billing Date	: 23/10/2021 16:26:42
Age	: 29 Yrs	Sample Collected on	: 23/10/2021 16:27:28
Sex	: Female	Sample Received on	: 24/10/2021 10:25:20
P. ID No.	: P130116526	Report Released on	: 25/10/2021 17:51:34
Accession No	: 13012108428	Barcode No.	: 25595704
Referring Doctor	: DR.SUMITA VERMA	Ref no.	:
Referred By	:		

### Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
* PAPP-A MOM	0.59		
# * NT MOM	0.55		

Sample: Serum

### Risk Calculation (Foetus 1)

* Trisomy 21 Risk	<1:10000	Cut off - 1:250
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The calculated risk for Trisomy 21 (With Nuchal Translucency) is below cut off which indicates a low risk.

\* Trisomy 13/18 Risk

Sample: Serum

<1:10000

Cut off - 1:100

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The calculated risk for Trisomy 13/18 (With Nuchal Translucency) is below cut off which indicates a low risk.

\* Marked tests are processed in our companion laboratories

\*\* End of Report\*\*

*Maneesh Bagai*  
**Dr. Maneesh Bagai**

MD (Pathology)  
Head - Reference Lab

# The Test/s marked with (#) is are not accredited by NABL

13012108428 Mrs. MADHU SINGH  
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PISCO 52013  
**Deva Path Labs**

Licenced for: Path Kind Labs  
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Plot No. 55 - 56, Udyog Vihar Phase 4, Gurugram, Haryana - 122015  
Office : Deva Path Labs, 8 Devkali Road, Near Gulab Park, Noida (Faizabad) Uttar Pradesh- 224 001  
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**Result Down's syndrome screening**

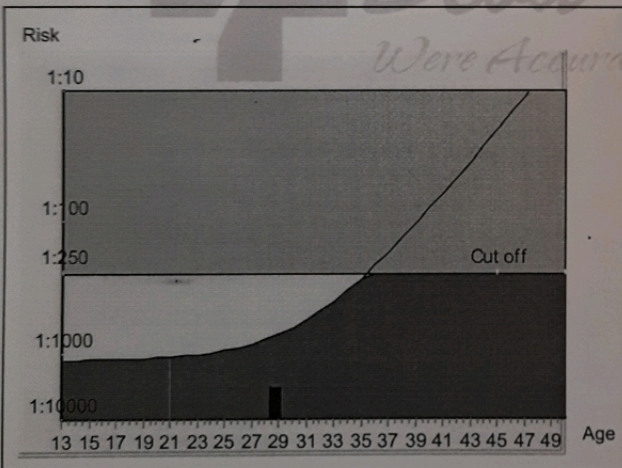
Name	SINGH	Sample no	25595704	IVF	no
MRS MADHU		Weight	57.3 kg	Smoking	no
Patient ID	13012108428	Fetuses	1	diabetes	no
Doctor		Birthday	14/01/93	Ethnic origin	Asian
		Age at sample date	28.8	Day of serum taking	23/10/21
		Previous trisomy 21 pregnancies	no	Date of report:	25/10/21

**Corrected MoM's and calculated risks**

PAPP-A	2.85 mIU/ml	0.59	Corr. MoM
fb-hCG	15 ng/ml	0.32	Corr. MoM

**Ultra sound data**

Day of ultra sound	23/10/21	Nuchal translucency	0.90 mm
			0.55 MoM
CRL	63.81 mm	Nasal bone	present
Gestational age by CRL	12 + 4	Measured by	DR SUMITA VERMA
Gestation age on the day of serum taking	12 + 4	Qualifications in measuring NT	MD



Biochem. risk + NT at sampling date
<1:10000 below cut off
Age risk at sampling date
1:742
Trisomy 13/18 + NT <1:10000 below cut off

The patient combined risk presumes the NT measurement was done according to accepted guidelines (Prenat Diagn 18: 511-523 (1998)).

The laboratory can not be held responsible for their impact on the risk assessment ! Calculated risks have no diagnostic value!

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☎ 9970887110 ✉ devapathlabs@gmail.com

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 REPORT
 

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Name	Mrs. MADHU SINGH	Age	29 Yrs.	Patient Id	2110230018
Ref. By	Dr. SUMITA VERMA	Gender	Female	Report D/T	30/10/2021 12:20:23
Date	23/10/2021	UHID	5704	Print D/T	30/10/2021 12:20:27

Test Name	Result	Unit	Normal Value
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### HAEMATOLOGY

#### COMPLETE BLOOD COUNT (CBC)

HAEMOGLOBIN (Hb) METHOD : SLS Hemoglobin	11.2	gm/dl	12.0 - 15.0
P.C.V / HAEMATOCRIT	33.6	%	35 - 45
R B C COUNT Method : Impedance	4.09	Millions/cmm	3.8 - 4.8
M C V	82.15	fL	80 - 100
M C H	27.38	Picogram	27.0 - 31.0
M C H C	33.3	gm/dl	33 - 37
RDW-CV	17.2	%	11.9 - 15.5
PLATELET COUNT Method : Impedance	1.65	Lakh/cmm	1.50 - 4.00
TOTAL LEUCOCYTE COUNT (TLC) Method : Impedance	9,600	/cumm	4000 - 11000

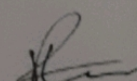
#### DIFFERENTIAL LEUCOCYTE COUNT (DLC)

NEUTROPHIL	76	%	40 - 75
LYMPHOCYTE	18	%	20 - 45
EOSINOPHIL	04	%	01 - 06
MONOCYTE	02	%	02 - 10
BASOPHIL	00	%	0 - 0
BLEEDING TIME	3.35	MINUTES	2 - 5
CLOTTING TIME	4.10	MINUTES	3 - 8

Clinical correlation is essential for final diagnosis.  
 If tests results are unsatisfactory, please contact personally.  
 This report is for perusal of doctors only. Not for Medico-Legal purpose.

LAB.TECH

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Dr. P RAI  
 MBBS, DCP  
 Consultant Pathologist

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## REPORT

Name	: Mrs. MADHU SINGH	Billing Date	: 23/10/2021 16:24:48
Age	: 29 Yrs	Sample Collected on	: 23/10/2021 16:30:26
Sex	: Female	Sample Received on	: 24/10/2021 10:09:14
P. ID No.	: P13011652S	Report Released on	: 24/10/2021 12:30:29
Accession No	: 13012108427	Barcode No.	: 13593300
Referring Doctor	: DR.SUMITA VERMA	Ref no.	:
Referred By	:		

### Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit
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### HAEMATOLOGY

#### Prothrombin Time (PT)

Method: Electromechanical Clot Detection

\* Prothrombin Time

Sample: Citrate Plasma

→ 14.4 H

10.8 - 13.7

Sec

\* MNPT

Sample: Citrate Plasma

13.4

Sec

\* INR

Sample: Citrate Plasma

1.08

#### Activated Partial Thromboplastin Time (APTT)

Method: Electromechanical clot detection

\* APTT

Sample: Citrate Plasma

36.3 H

23.5 - 34.3

seconds

# \* Control

Sample: Citrate Plasma

30.8

Sec

#### Prothrombin Time (PT)

##### Clinical Significance :

Prothrombin Time is a screening test used to detect deficiencies of one or more coagulation factors (factors I, II, V, VII, X), detect coagulation inhibition and to monitor safety of oral anticoagulant therapy in combination with INR reporting.

#### Activated Partial Thromboplastin Time

##### Clinical Significance :

Prolongation of the activated partial thromboplastin time (APTT) is seen in case of deficiency of one or more coagulation factors, which may be acquired or congenital in origin, due to the presence of a coagulation inhibitor such as heparin, a lupus anticoagulant, a nonspecific inhibitor or a specific coagulation factor inhibitor, in cases of fibrinogen deficiency, liver disease, and vitamin K deficiency.

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13012108427 Mrs. MADHU SINGH

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