





KP TOWER, R.C. Vyas Colony. Near Rajeev Gandhi Auditorium, Bhilwara - 311001 (Raj.) Ph.: 01482-256830-31

Vipin Bhatt Dr.Amit Turkiya

32yrs/M

30-03-2025

# MRI LEFT SHOULDER

### Findings:

The study reveals bony defect of posterosuperior part of head of humerus and tear of anteroinferior glenoid labrum.

Moderate joint effusion.

Acromio-clavicular joint is normal.

Tendons forming the Rotator cuff are normal - no focal hyperintensity is seen.

Surrounding muscle groups are normal.

## Impression:

Bony defect of posterosuperior part of head of humerus and tear of anteroinferior glenoid labrum.

Moderate joint effusion.

Dr. Kamal Agrawal, MD,DNB, FRCR

Consultant Radiologist

Dr. Kamal Agrawal
M. D. (AllMS) DNB, FRCR
Consultant Raciologist
PMC No. 017328



This Report is not valid for Medico-legal Purpose.

This is an impresion & not the final diagnosis. It should be Correlated with relevant clinical data & investigations.





dr.arundungarwal@gmail.com

First Floor, 9-a-30, Rajiv Gandhi Auditorium Rd,

www.drarundungarwal.in

Lab Serial No. : 012505002543

Patient Name : Mr. VIPIN BHATT

: Dr. ARUN DUNGARWAL Referred by

:31 Y 0 M 0 D /Male Age/Gender .

**BONE & JOINT** Source By

COMPLETE BLOOD COUNT

MULTISPECILITY HOSPITAL

Reg. No.

R C Vyas Colony, Bhilwara, Rajasthan 311001.

Registration Date Time

· Sample receipt date

Report Date

: 14/May/2025 04:41PM

14.0 - 18.0 4.60 - 6.00

40 - 54

80 - 94

26 - 32 32 - 36

39.0 - 46.0

11.5 - 14.5

4.0 - 11.0

: 14/May/2025 04:44PM

: 14/May/2025 04:32 PM

: 14/May/2025 05:24PM Report printed on

HAEMATOLOGY

Result

: 102814

Units

Test

Address

COMPLETE BLOOD COOM
Haemoglobin (Hb),sts
Total RBC Count, Impedance
Haematocrit.RBC Pulse High detection
Mean Cell Volume, Calculated
Mean Cell Haemoglobin.Calculated
Mean Cell Haemoglobin Conc, Calculated
Red Cell Distribution Width (RDW) - SD.Calculated
Red Cell Distribution Width (RDW) - CV.Calculated
Total Leucocyte Count, Impedance

<b>Differential</b>	Leucocyte	Count

Neutrophils, Flow Cytometry
Lymphocytes.Flow Cytometry*
Monocytes, Flow Cylometry
Eosinophils, Flow Cytometry

#### Basophils.Flow Cytometry **Absolute Leucocyte Count**

NeutrophilsFlow Cytometry
Lymphocytes., Flow Cytometry
Monocytes. Flow Cytometry
Eosinophils:,Flow Cytometry
BasophilsFlow Cytometry
Platelet Count, Impedance
Mean Platelet Volume, Calculated

	•	
14.00	g/dL	
4.80	m/cumr	n
42.00	%	
86.80	fL.	
29.00	pg	
33.40	%	
51.10	fL	

29.00	WO.S	p
3,3.40		9
51.10		fl
13.80		9/
5.00		th
66.00		9/

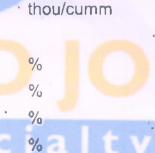
27.00

3.00

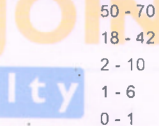
4.00

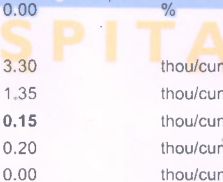
196.00

8.10









thou/cumm	
thou/cumm	

- fL

2.0 - 7.0
1.0 - 3.0
0.2 - 1.0
0.0 - 0.5
0.0 - 0.1
150.00 - 450.00
8 - 11

SAMPLE TYPE: WHOLE BLOOD

Test has been performed on electronic cell counter with microscopy. Differential and Absolute Leucocyte Counts by microscopy and Flow Cytometry.

\*\*\* End of Report \*\*\*













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Reg. No.

: 14/May/2025 04:32 PM

: 14/May/2025 04:41PM Sample receipt date : 14/May/2025 05:07PM Report Date

Report printed on : 14/May/2025 05:24PM

Address

Source By

Referred by

Age/Gender

CLINICAL BIOCHEMISTRY 281

Registration Date Time

Test

Result

Units

mg/dL

mg/dL

UREA

19.10 Urea. Urease 8.93

: Dr. ARUN DUNGARWAL

MULTISPECILITY HOSPITAL

:31 Y 0 M 0 D /Male

**BONE & JOINT** 

BUN SERUM. Urease Colormetric.

Lab Serial No. : 012505002543

Patient Name : Mr. VIPIN BHATT

SAMPLE TYPE :SERUM

The Test has been done on Vitros-250 Dry Chemistry (Ortho Clinical Diagnosite J&J)

CREATININE

Creatinine Enzymatic - IFCC-IDMS Standardized.

**SAMPLE TYPE: SERUM** 

0.80 mg/dL

0.66 - 1.25

19.2 - 44.4

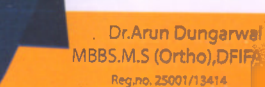
7-18

The Test has been done on Vitros-250 Dry Chemistry (Ortho Clinical Diagnosite J&J)

End of Report \*







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: 14/May/2025 05:10PM Report Date

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: 102814

Address

Test

Source By

Patient Name

Referred by

Age/Gender

MULTISPECILITY HOSPITAL

SEROLOGY

Reg. No.

Units

**HIV CARD** 

HIV Card Immunochromatography

Lab Serial No. : 012505002543

**BONE AND JOINT** 

HOSPITAL

: Mr. VIPIN BHATT

:31 Y 0 M 0 D /Male

**BONE & JOINT** 

: Dr. ARUN DUNGARWAL

AMPLE TYPE :SERUM

NON-REACTIVE

Result

Non-Reactive Reactive

Remarks:-

Sample found to be reactive by the above screening test must be confirmed by standard supplemental asssy, like western blot. Following factors are found to cause false positive HIV antibody test results: Naturally occurring antibodies, passive immunization, Leprosy, Renal Disorders, Tuberculosis, Myco-bacterium avium, Herpes simplex, Hypergamma-globulinemia, Malignant neoplasms, Rheumatoid arthritis, Tetanus vaccination, Autoimmune diseases, Blood Transfusioin, Multiple Myeloma, Haemophilia, Heat treated Specimens, Lipemic serum, Anti-nuclear antibodies, T-cell leukocyte antigen antibodies, Epstein Barr virus, HLA antibodies and other retroviruses.

Multispecia









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Registration Date Time : 14/May/2025 04:32 PM : 14/May/2025 04:41PM Sample receipt date

: 14/May/2025 05:22PM Report Date

: 14/May/2025 05:24PM Report printed on

Address

Source By

Referred by

Age/Gender

SEROLOGY

:102814

Test

Result

Units

**HBSAG (AUSTRALIA ANTIGEN) BY CARD** 

Dr. ARUN DUNGARWAL

MULTISPECILITY HOSPITAL

:31 Y 0 M 0 D /Male

**BONE & JOINT** 

HBsAg (Australia antigen), Immunochromatography AMPLE TYPE :SERUM

Lab Serial No. : 012505002543

Patient Name : Mr. VIPIN BHATT

NON-REACTIVE

Non-Reactive Reactive

#### Remarks:-

- 1. This is only a Screening test. All reactive sample should be confirmed by confirmatory test.
- 2. Fales positive results can be obtained due to the presence of ohter antigens or elevated levels of RF factor. This occurs in less 1% of the sample tested.

**End of Report** 



