Tel: 02049304930

| Address

Name: Adityaplus Raut | Age: 28 | Gender: Male | Contact Number: 9769782864 | Referred By:

All Reports are within normal ranges.

**Detailed Reports Follow** 

- 1. The patient consents for all tests/investigations in the report.
- 2. These reports are not intended for forensic/medicolegal purposes.
- 3. All reports are subject to clinical correlation.
- 4. All reports consist of a unique QR code to ensure authenticity.
- 5. Normal and Abnormal Ranges are only relevant to the given patient, based on age and gender.

Tel: 02049304930

Address

Name: Adityaplus Raut | Age: 28 | Gender: Male | Contact Number: 9769782864 | Referred By:

### Hemogram

Name	Result	Normal Biological Interval	Count/Grade	Comments/Inference
WBC	2000	3.7-9.7		
RBC				
HBparam				
нст				
MCV				
МСН				
мснс				
RDW-CV				
PLT				
MPV				
NEU%				
LYMPH%				
MONO%				
EOS%				
BASO%				
NEU-ABS				
LYM-ABS				
MONO-ABS				

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- These reports are not intended for forensic/medicolegal purposes.
  All reports are subject to clinical correlation.
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Tel: 02049304930

| Address

Name: Adityaplus Raut | Age: 28 | Gender: Male | Contact Number: 9769782864 | Referred By:

**EOS-ABS** 

Name Result Normal Biological Interval Count/Grade Comments/Inference

**BASO-ABS** 

- 1. The patient consents for all tests/investigations in the report.
- 2. These reports are not intended for forensic/medicolegal purposes.
- 3. All reports are subject to clinical correlation.
- 4. All reports consist of a unique QR code to ensure authenticity.
- 5. Normal and Abnormal Ranges are only relevant to the given patient, based on age and gender.

Tel: 02049304930

| Address

Name: Adityaplus Raut | Age: 28 | Gender: Male | Contact Number: 9769782864 | Referred By:

**Bhargav Raut** 

- 1. The patient consents for all tests/investigations in the report.
- 2. These reports are not intended for forensic/medicolegal purposes.
- 3. All reports are subject to clinical correlation.
- 4. All reports consist of a unique QR code to ensure authenticity.
- 5. Normal and Abnormal Ranges are only relevant to the given patient, based on age and gender.