



Mr. DAVINDER PAUL  
KHOSLA / 56 years

12 Profiles

68 Tests

**Address :** 1136  
KRISHNA NAGAR  
GHUMAR MANDI NEAR L  
PARK LUDHIANA,  
141001

**Sample Collected on :**  
17 Aug 2016 08:00

**Tests done :**  
AAROGYAM 1.3, HOMO,  
AMYL, LASE, CHL, SOD,  
HBA, HEMOGRAM - 6  
PART (DIFF)

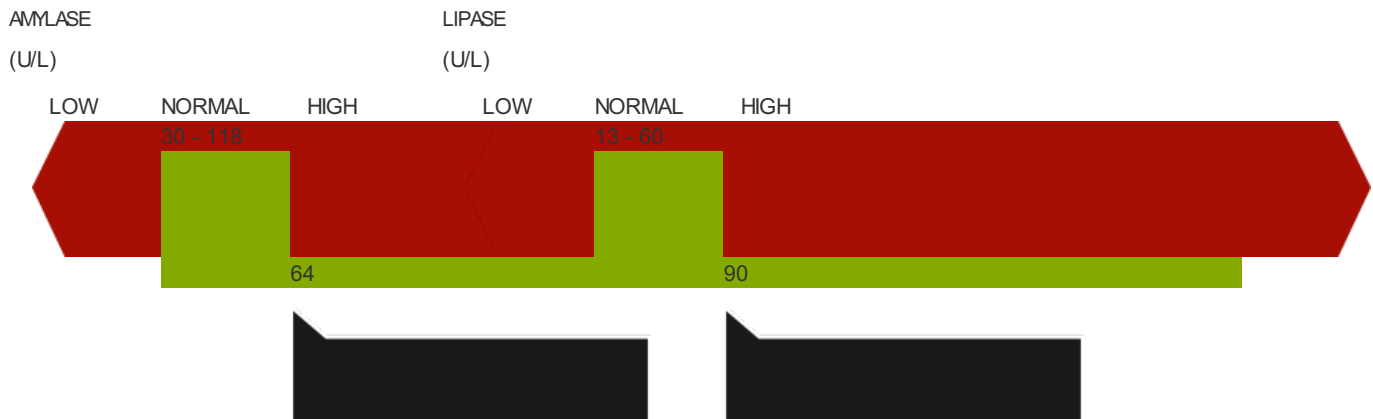
- You are fine
- Must pay attention
- Seek advice

## Results at Glance

< Your results at glance >

### PANCREAS - 2 test(s)

About : < About the profile >

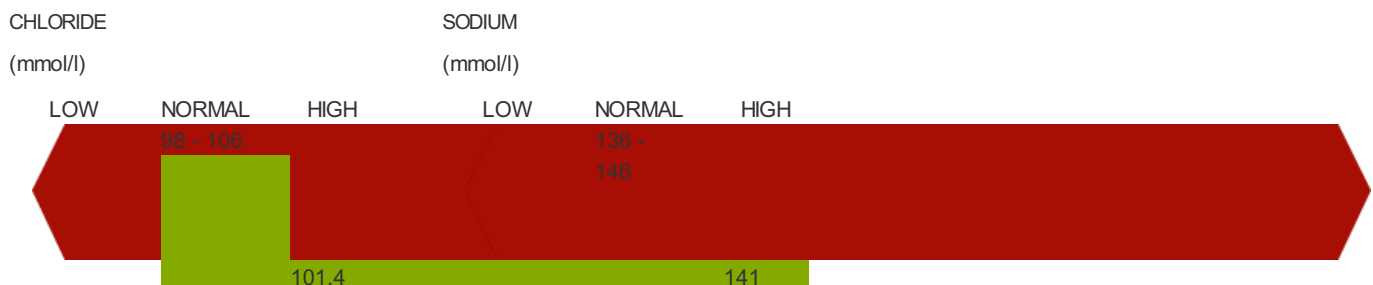


What your results mean : < Meaning of the test result >

What's Next: < What can you do about it >

### ELECTROLYTES - 2 test(s)

About : < About the profile >





[What your results mean](#) : < Meaning of the test result >

[What's Next](#): < What can you do about it >



HEART RISKY MARKERS - 1 test(s)

[About](#) : < About the profile >

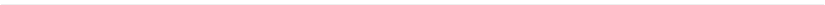
HOMOCYSTEINE  
( $\mu\text{mol/L}$ )

NORMAL 30 HIGH



[What your results mean](#) : < Meaning of the test result >

[What's Next](#): < What can you do about it >

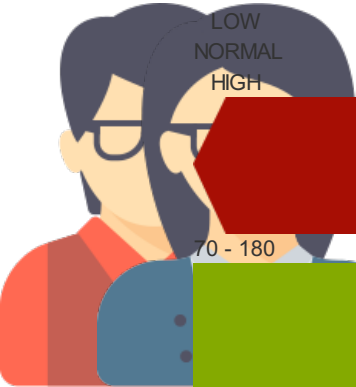


IRON - 3 test(s)

[About](#) : < About the profile >

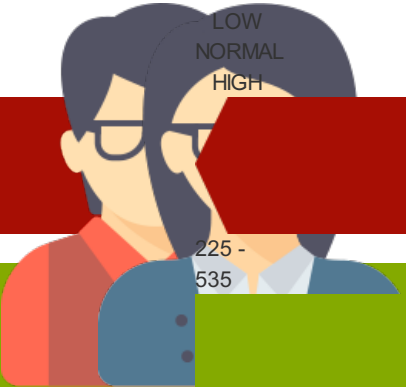
IRON  
( $\mu\text{g/dl}$ )

TOTAL IRON BINDING CAPACITY (TIBC)  
( $\mu\text{g/dl}$ )



Range  
70-  
180

103.26



Range  
225-  
535

356.8



TRANSFERRIN SATURATION CALCULATED  
(%)

LOW NORMAL HIGH

13 - 45

28.94

What your results mean : < Meaning of the test result >

What's Next: < What can you do about it >

#### KIDNEY - 5 test(s)

About : < About the profile >

BLOOD UREA NITROGEN (BUN)

(mg/dl)

CREATININE - SERUM

(mg/dl)

LOW NORMAL HIGH

7.9 - 20

12.6

LOW  
NORMAL  
HIGH

0.6 - 1.1

Range

0.6-

1.1

Range

0.5-

0.8

0.73

URIC ACID

(mg/dl)

CALCIUM

(mg/dl)

LOW  
NORMAL  
HIGH

LOW NORMAL HIGH

8.8 -

10.6

10

3.5 - 7.2

BUN / SREATININE RATIO CALCULATED

(Ratio)

Range

3.5-

7.2

Range

2.6-6

LOW

NORMAL

HIGH

1 - 23

4.64

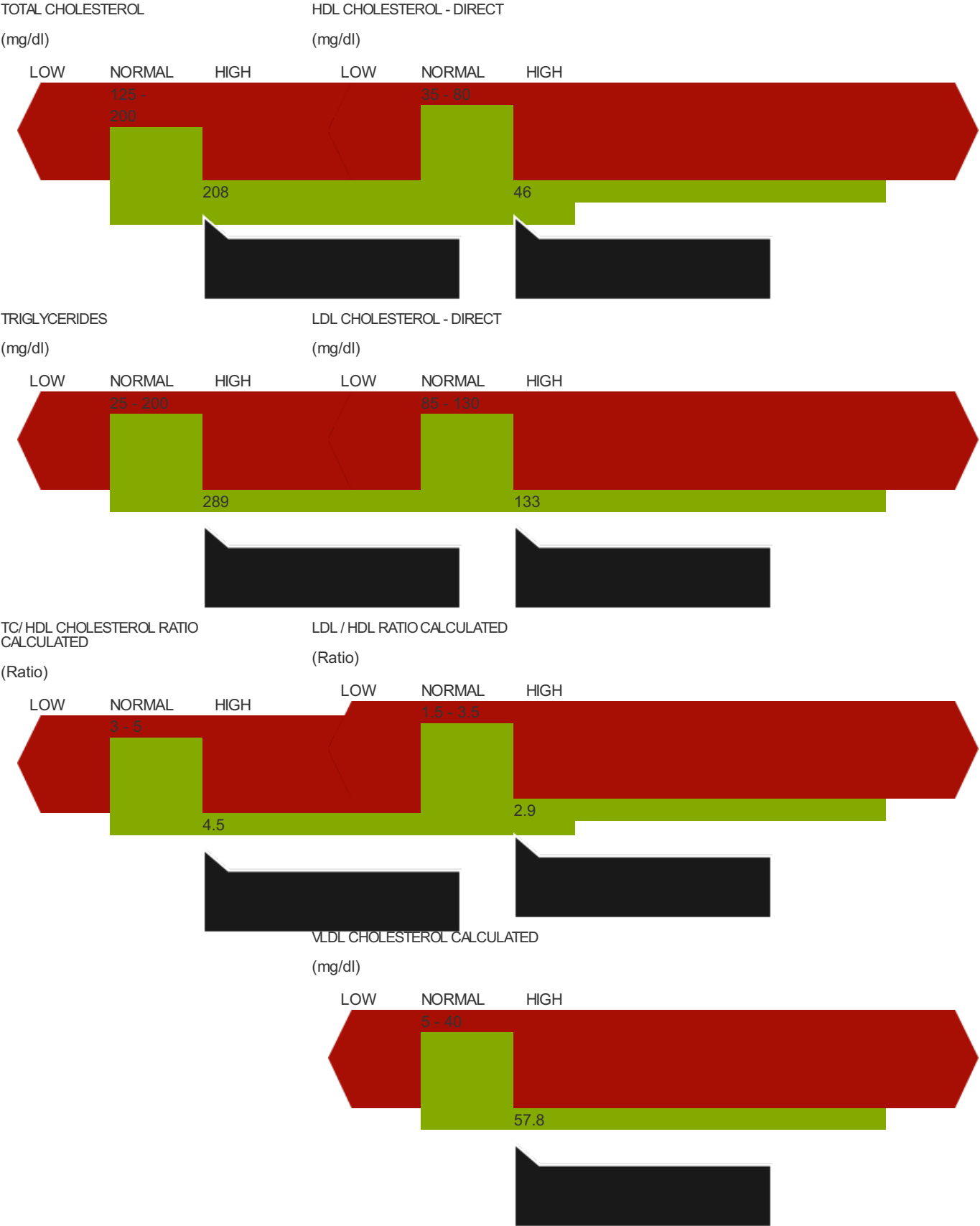
17.26

What your results mean : < Meaning of the test result >

What's Next: < What can you do about it >

CHOLESTEROL - 8 test(s)

About : < About the profile >



(mg/dl)

NORMAL 160 HIGH



What your results mean : < Meaning of the test result >

What's Next: < What can you do about it >

#### LIVER - 11 test(s)

About : < About the profile >

ALKALINE PHOSPHATASE

(U/l)

BILIRUBIN -DIRECT

(mg/dl)

LOW NORMAL HIGH

0 - 0.3

0.25

53 - 128

BILIRUBIN - TOTAL

(mg/dl)

LOW NORMAL HIGH

0.3 - 1.2

0.81

132

Range  
53-  
128

Range  
42-  
98

BILIRUBIN (INDIRECT) CALCULATED

(mg/dl)

LOW NORMAL HIGH

0 - 0.9

0.56

GAMMA GLUTAMYL TRANSFERASE (GGT)

(U/l)

LOW  
NORMAL  
HIGH

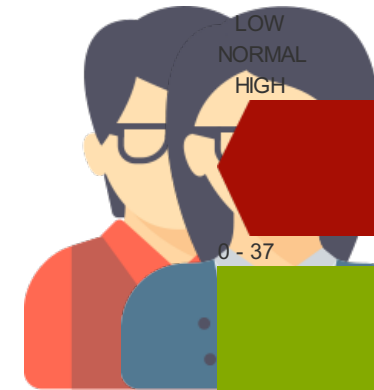
0 - 55

Range  
0-55

Range  
0-38

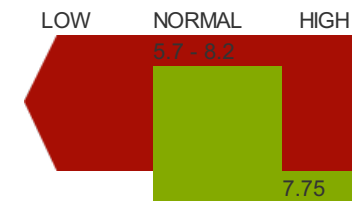
62.1

ASPARTATE AMINOTRANSFERASE (SGOT )  
(U/l)

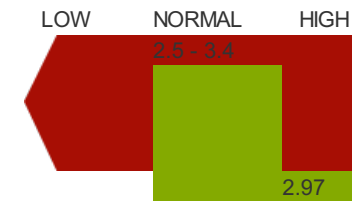


Range  
0-37

PROTEIN - TOTAL  
(gm/dl)



SERUM GLOBULIN  
(gm/dL)



[What your results mean](#) : < Meaning of the test result >

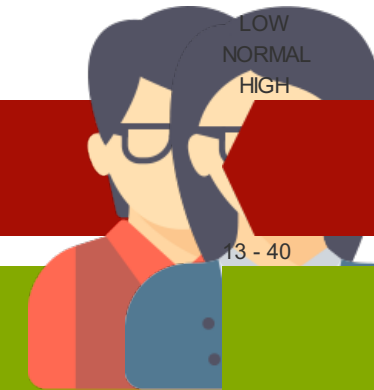
[What's Next](#): < What can you do about it >

[About](#) : < About the profile >

TESTOSTERONE  
(ng/dl)

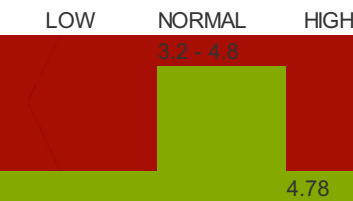
TESTOSTERONE  
(ng/dl)

ALANINE TRANSAMINASE (SGPT)  
(U/l)

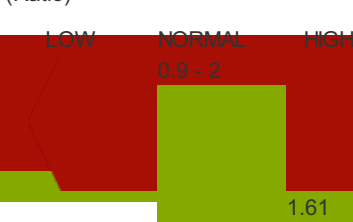


Range  
13-40

ALBUMIN - SERUM  
(gm/dl)



SERUM ALBUMIN/GLOBULIN RATIO  
CALCULATED  
(Ratio)



[HORMONES - 1 test\(s\)](#)

MaleHormoneRange 286.06Adult male  
241 - 827Adult female 14 - 76 Boys < 1  
year 12 - 211 - 6 years 3 - 327 - 12  
years 3 - 6813 - 17 years 28 - 1110

AdultMale 241 - 827

AdultFemale 14 - 76

Boys <1 12 - 21

Boys 1-6 3 - 32

Boys 7-12 3 - 68

Boys 13-17 28 - 1110

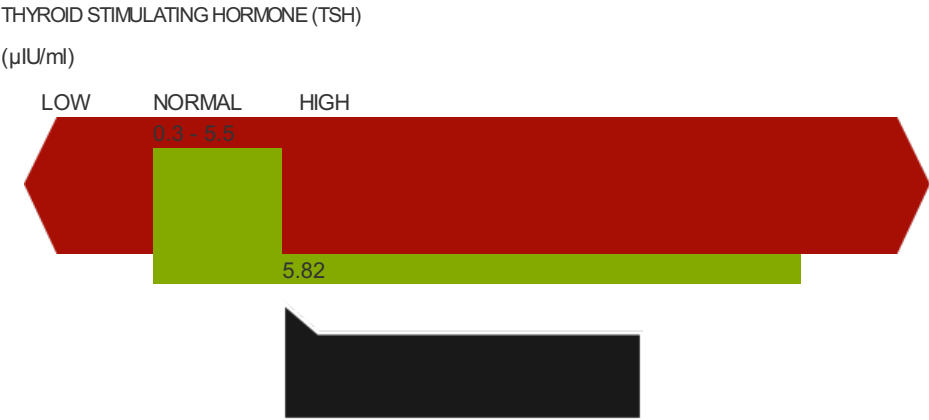
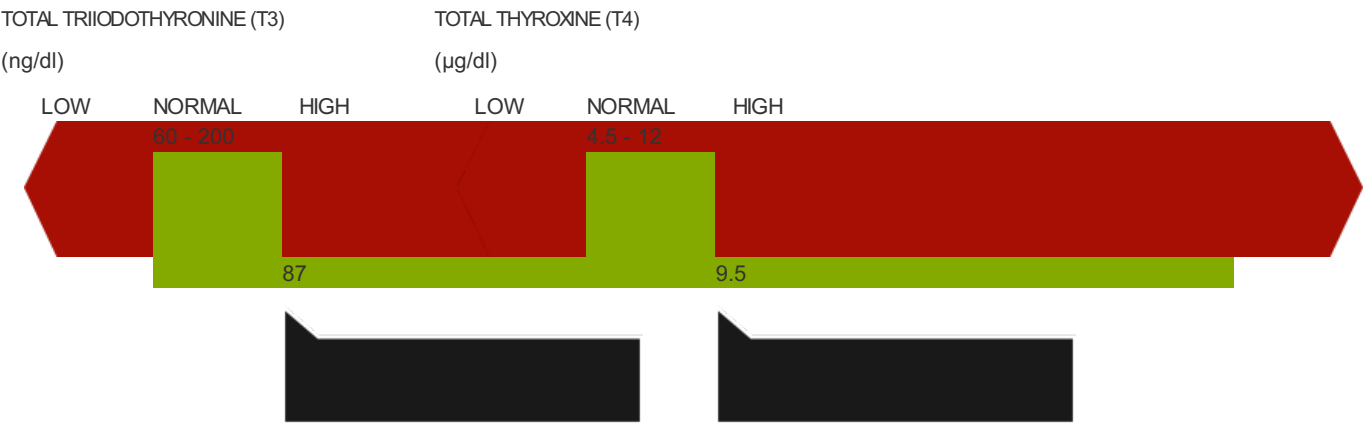
Result : **286.06**

[What your results mean](#) : < Meaning of the test result >

[What's Next](#): < What can you do about it >

THYROID - 3 test(s)

[About](#) : < About the profile >

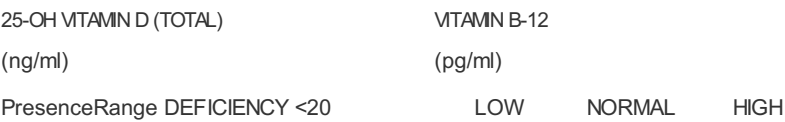


[What your results mean](#) : < Meaning of the test result >

[What's Next](#): < What can you do about it >

VITAMINS - 2 test(s)

[About](#) : < About the profile >



INSUFFICIENCY 20-30 SUFFICIENCY  
30-100 TOXICITY >100  
Def <20  
Ins 20-30  
Suf 30-100  
Tox >100  
Result : **18.59**



What your results mean : < Meaning of the test result >  
What's Next: < What can you do about it >

DIABETES - 2 test(s)

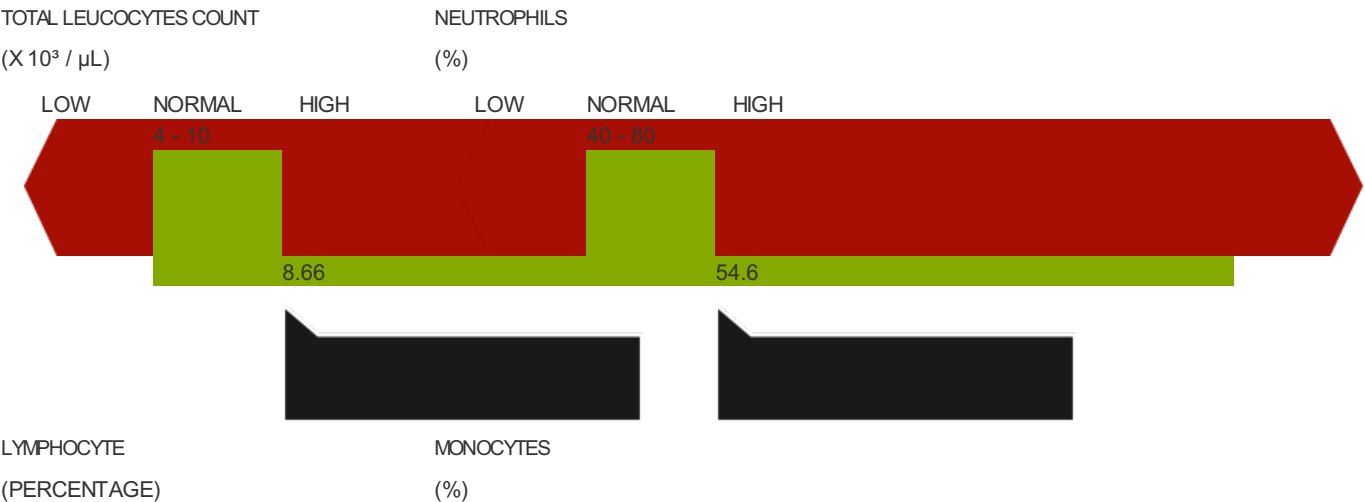
About : < About the profile >

HbA1c	AVERAGE BLOOD GLUCOSE (ABG)
(%)	CALCULATED
	(mg/dl)
DiabeticRange < 6.0 - Normal Value6.0	DiabeticRange 90 - 120 Excellent
- 7.0 - Good Control7.0 - 8.0 - Fair	Control121 - 150 Good Control151 -
Control8.0 - 10 - Unsatisfactory	180 Average Control181 - 210 Action
Control> 10 - Poor Control	Suggested> 211 Panic Value
Norm <6.0	Norm 90-120
Good 6.0-7.0	Good 121-150
Fair 7.0-8.0	Fair 151-180
Unsat 8.0-10	Unsat 181-210
Poor >10	Poor >211
Result : <b>9.7</b>	Result : <b>232</b>

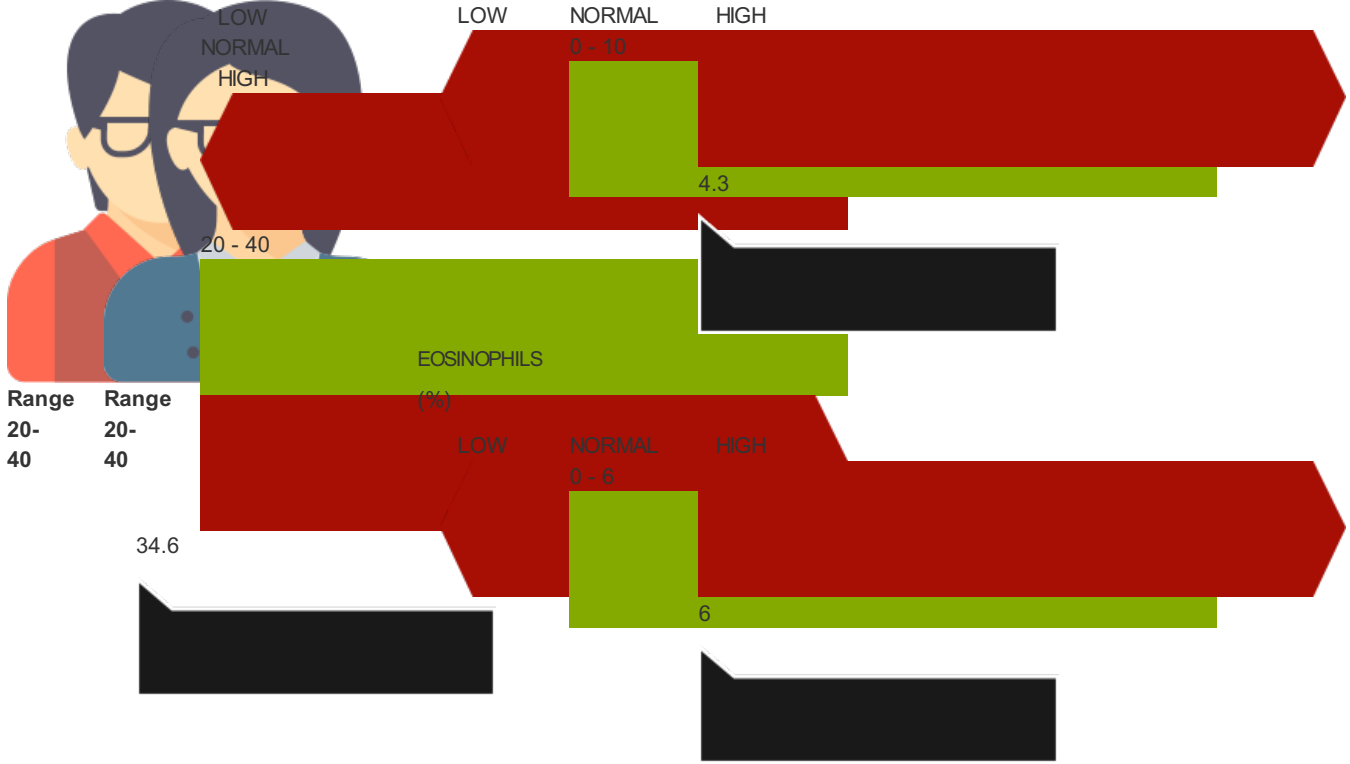
What your results mean : < Meaning of the test result >  
What's Next: < What can you do about it >

COMPLETE BLOOD COUNT - 28 test(s)

About : < About the profile >

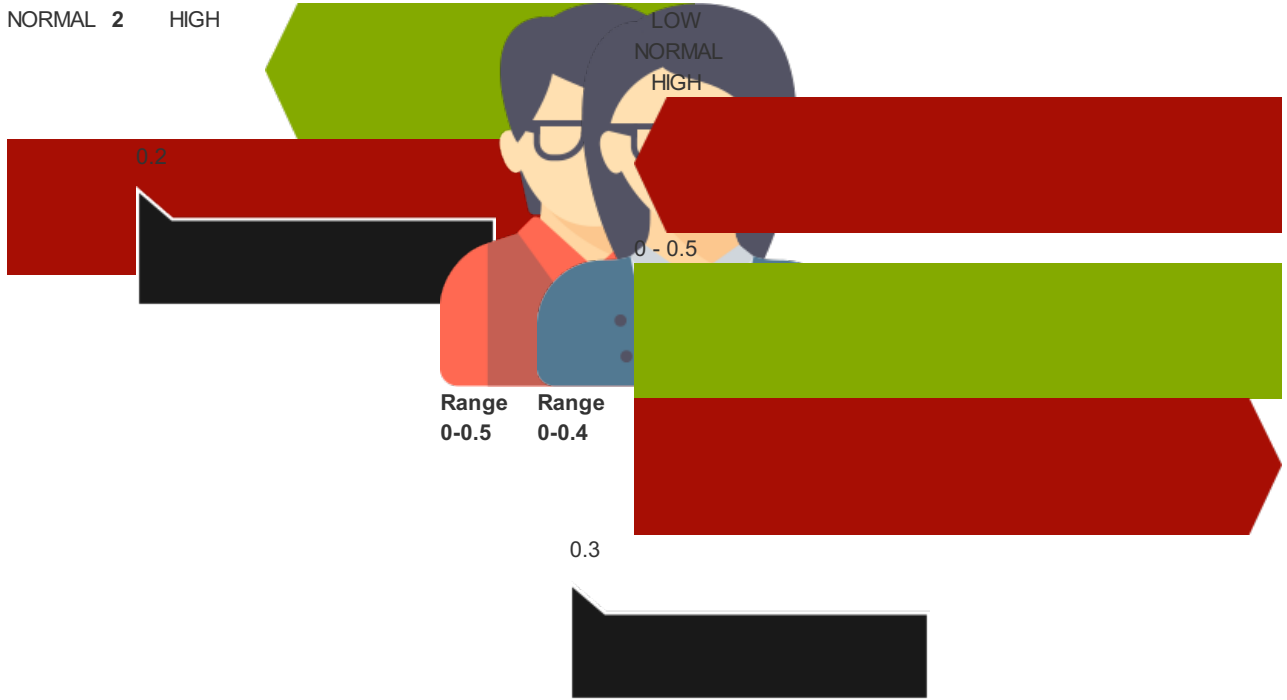






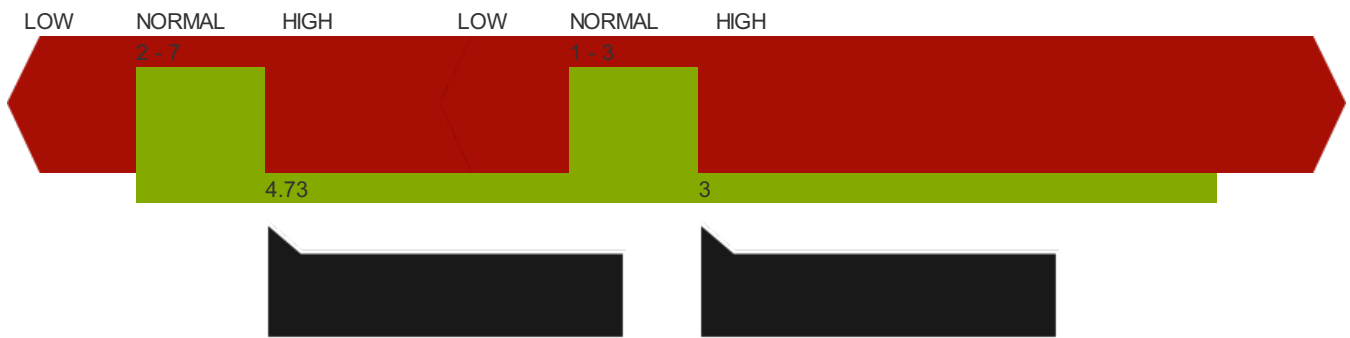
BASOPHILS (%)

IMMATURE GRANULOCYTE (IG%) (PERCENTAGE)



NEUTROPHILS ABSOLUTE COUNT (X 10<sup>3</sup> /  $\mu$ L)

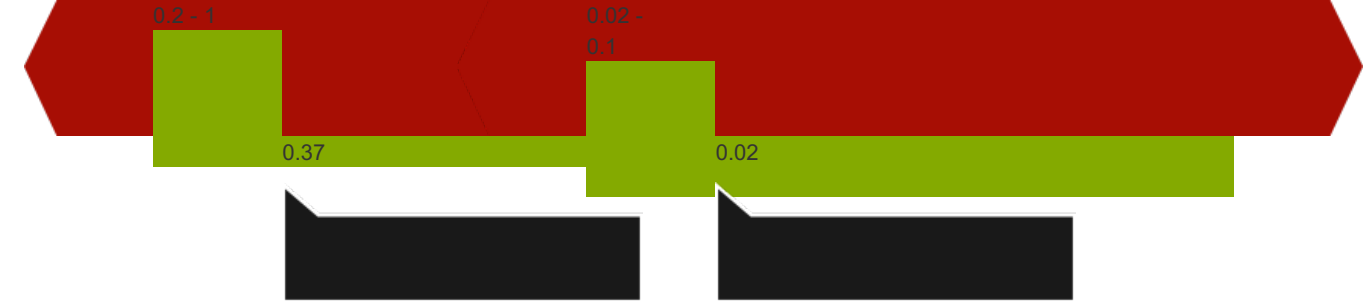
LYMPHOCYTES ABSOLUTE COUNT (X 10<sup>3</sup> /  $\mu$ L)



MONOCYTES ABSOLUTE COUNT (X 10<sup>3</sup> /  $\mu$ L)

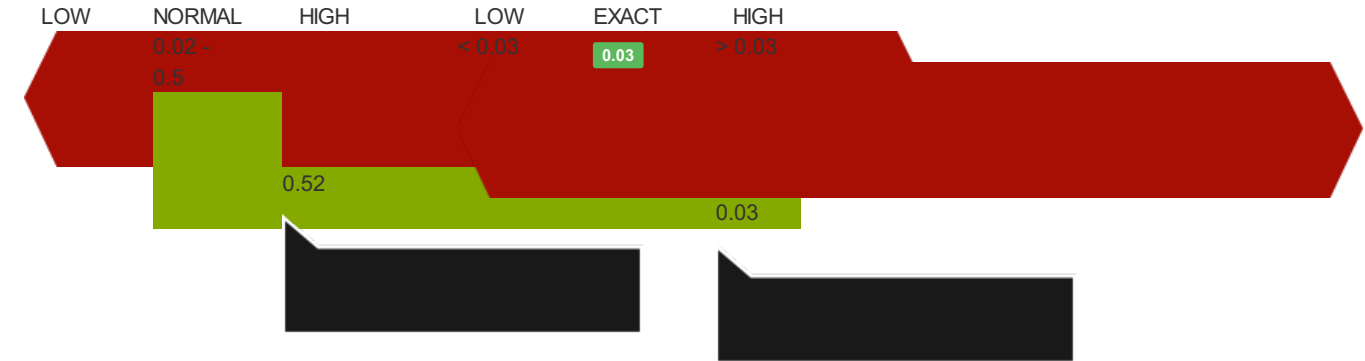
BASOPHILS ABSOLUTE COUNT (X 10<sup>3</sup> /  $\mu$ L)

LOW NORMAL HIGH



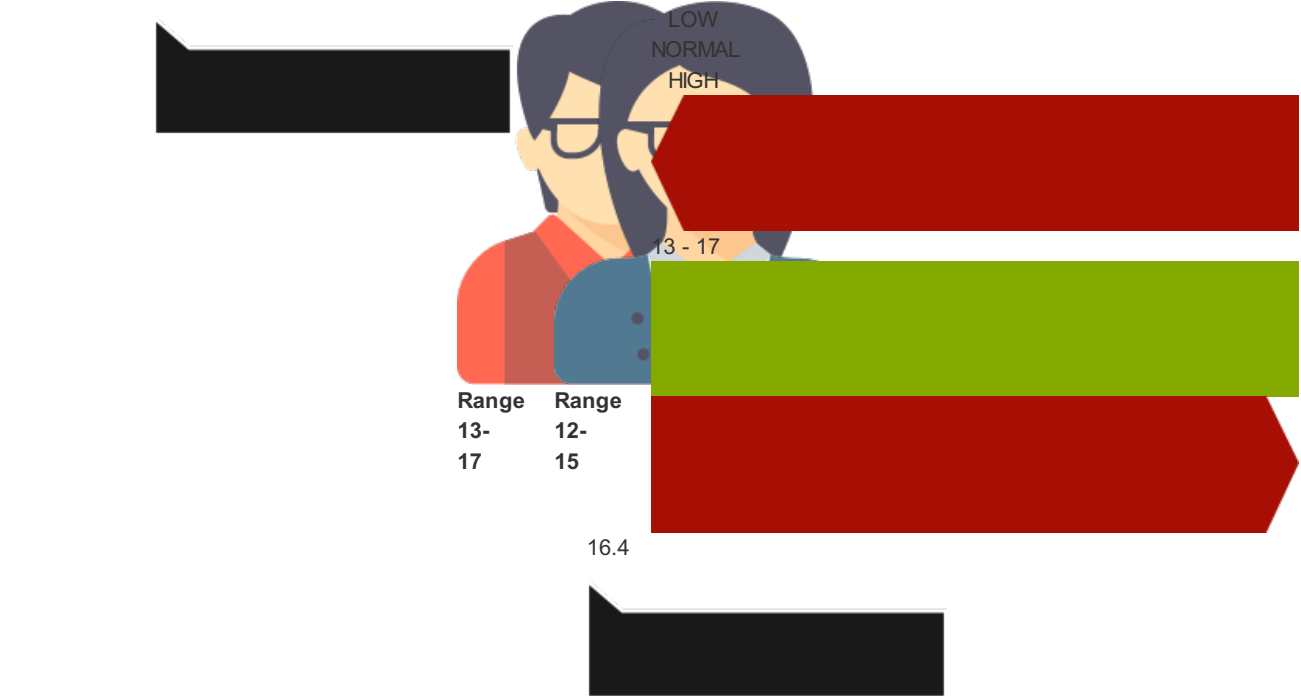
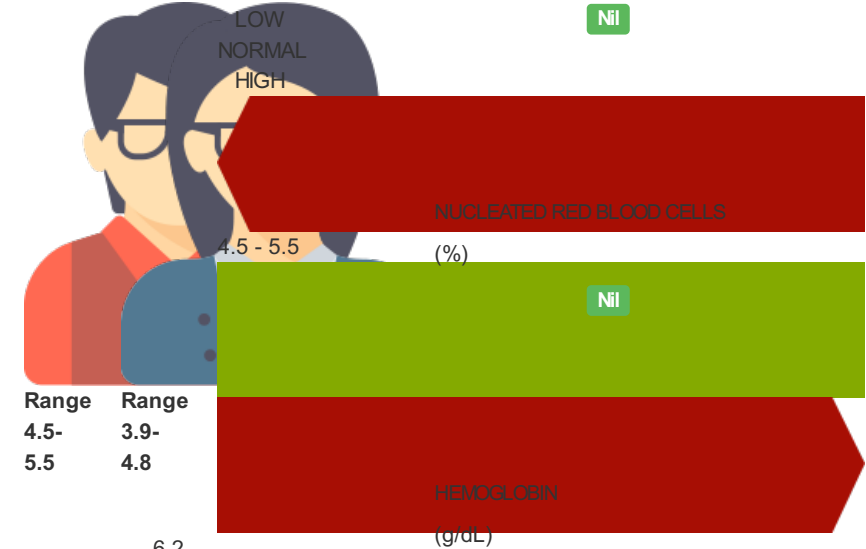
EOSINOPHILS ABSOLUTE COUNT  
(X 10<sup>3</sup> / μL)

IMMATURE GRANULOCYTES(IG)  
(X 10<sup>3</sup> / μL)



TOTAL RBC  
(X 10<sup>6</sup>/μL)

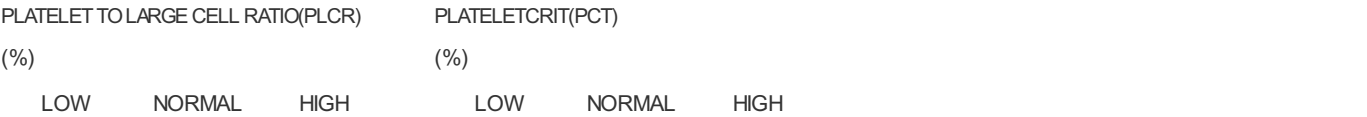
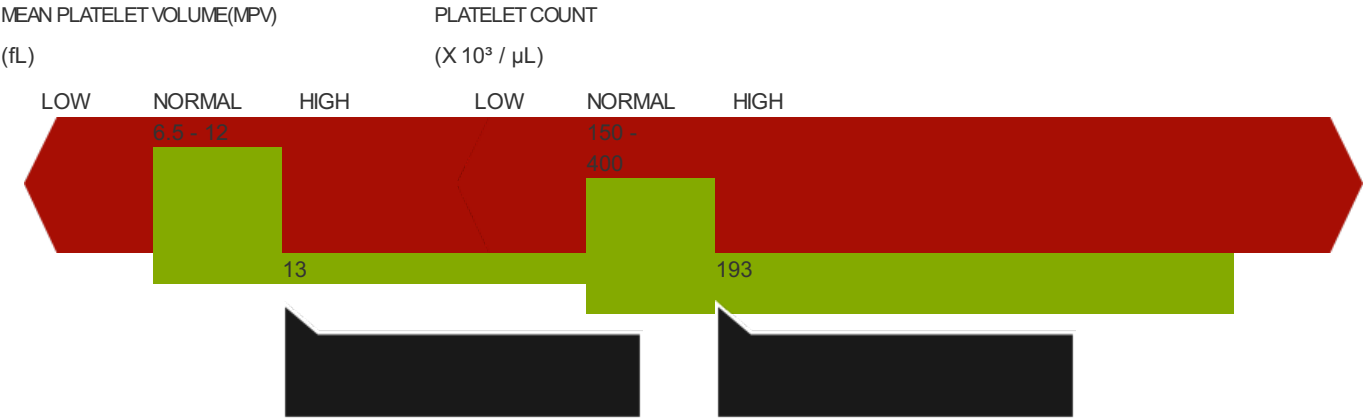
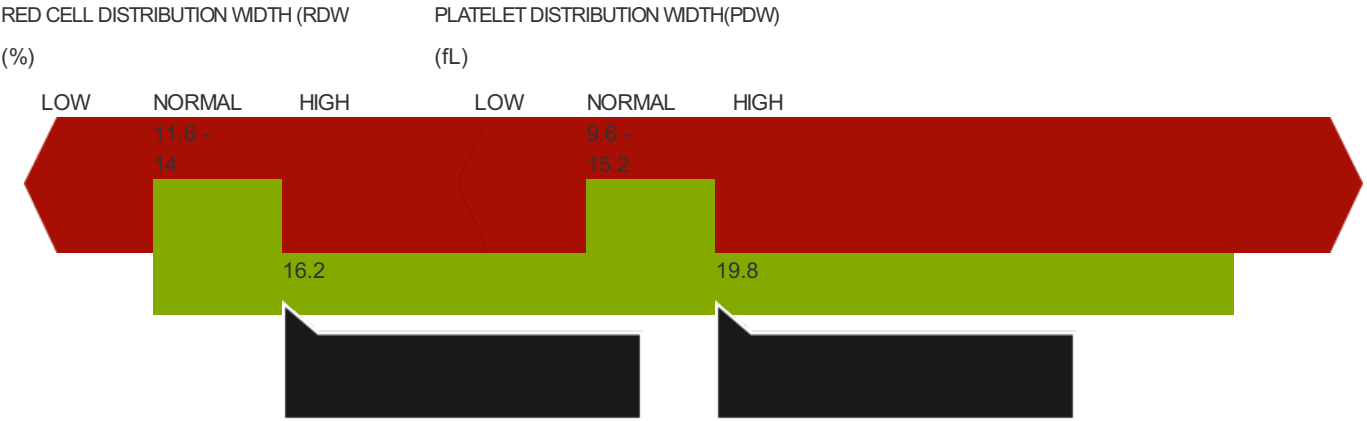
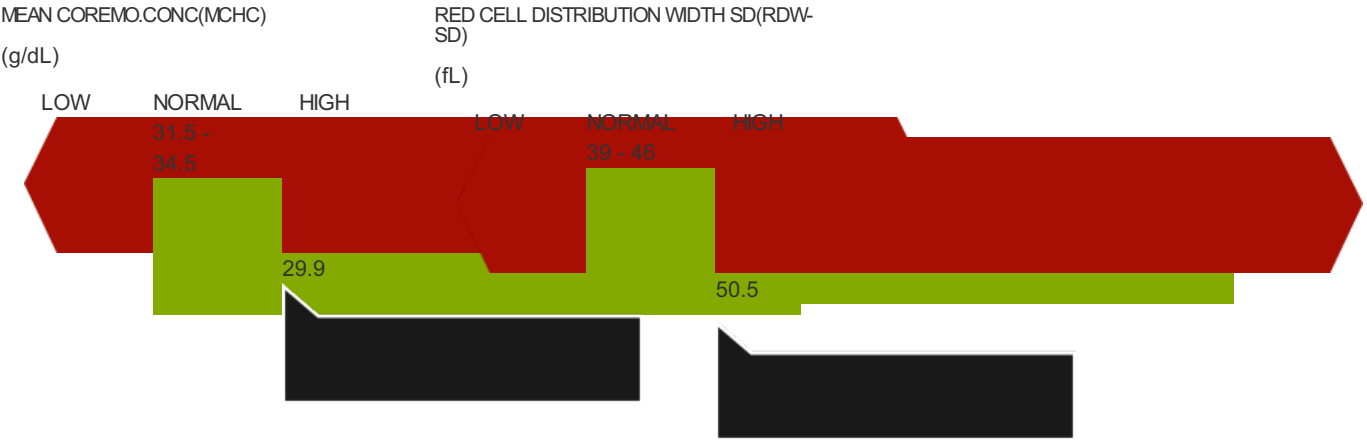
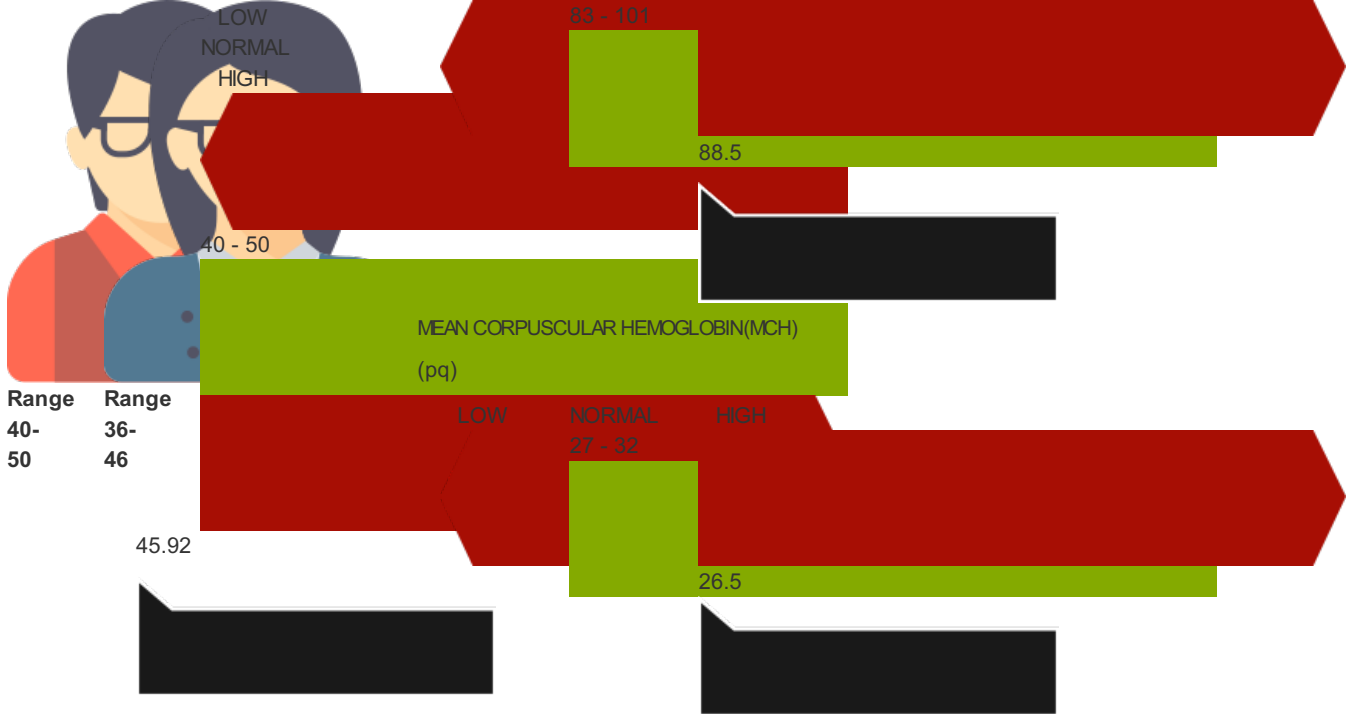
NUCLEATED RED BLOOD CELLS  
(X 10<sup>3</sup> / μL)



HEMATOCRIT(PCV)  
(%)

MEAN CORPUSCULAR VOLUME(MCV)  
(fL)

LOW NORMAL HIGH



19.7 -  
42.4

0.19 -  
0.39

47.9

0.25

What your results mean : < Meaning of the test result >

What's Next: < What can you do about it >