

Measure type: Female
Sample ID: 16492

Doctor: self
Date: 2024-10-14

Parameter: Result: Limit:

WBC: + **13.39** $10^9 / \mu\text{L}$ (4.00 - 11.00)
LYM: + 5.89 $10^9 / \mu\text{L}$ (0.80 - 4.00)
MIO: 0.45 $10^9 / \mu\text{L}$ (0.10 - 0.90)
GRA: + 7.05 $10^9 / \mu\text{L}$ (2.00 - 7.00)
LYM%: + 44.00 % (20.0 - 40.0)
MIO%: 3.40 % (3.0 - 9.0)
GRA%: 52.60 % (40.0 - 70.0)

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wui
21
IJQ
I<1 III
mo
I-3 1t

4!YJt

RSC: 4.97 $10^{12} / \mu\text{L}$ (3.50 - 5.50)
HGB: **12.00** g/dL (10 - 13)
HCT: **44.44** % (37.00 - 54.0)
MCV: 89.00 fL (80 - 100)

,me lmfrllT1tm

MCH: - 25.70 **PA** (27 - 34)
MCHC: - 28.80 **All** (32 - 36)
RDWs: 40.80 fL (35.0 - 56.0)
RDWcv: 14.40 % (11.0 - 16.0)

AM1
31.IIf

P,LT: **382.00** $10^6 / \mu\text{L}$ (110 - 450)
PCT: + 0.31 % (0.1a - 0.2a)
MPV: 8.00 fL (8.5 - 12.0)
P,DWs: - 10.40 fL (7.0 - 9.0)
P,DWcv: + 39.40 o/o (11.0 - 16.0)

PLT hII tJt,IWII

PM2 | ---r

SOI