

Allyson R. Dovel 12/23/****

CBC w/ auto diff, hCG, Ferritin, basos

Ordered by Ramira Sanchez, PA | 8/23/2024

Result detail 1. WBC. . 6.23 $10^3/uL$. normal reference range is between 4 and 10.1.

WBC

$10^3/uL$

6.23410.1

Result detail 2. RBC. . 4.67 $10^6/uL$. normal reference range is between 3.58 and 5.19.

RBC

$10^6/uL$

4.673.585.19

Result detail 3. HGB. Low. 9.8 g/dL. within low range less than 11.

HGB

g/dL

Low

9.81115.5

Result detail 3. hCG. Positive Pregnancy Result. 42.81115.5 mIU/mL. Positive and equal 3 wk gestation

hCG

mIU/mL

Positive Pregnancy Result

42.81115.5

Result detail 5. platelet count. High. 511 $10^3/uL$. within high range greater than 425.

platelet count

$10^3/uL$

High

511140425

Result detail 6. MCV. Low. 71.7 fL. within low range less than 79.

MCV

fL

Low

71.77999.5

Result detail 7. MCH. Low. 21 pg. within low range less than 25.2.

MCH

pg

Low

2125.232.6

Result detail 8. MCHC. Low. 29.3 g/dL. within low range less than 31.

MCHC

g/dL

Low

29.33134.7

Result detail 9. RDW. . 14.6 %. normal reference range is between 12 and 15.5.

RDW

%

14.61215.5

Result detail 10. MPV. . 11.1 fL. normal reference range is between 8.6 and 12.1.

MPV

fL

11.18.612.1

Result detail 11. polys. . 53.4 %. normal reference range is between 37.1 and 78.1.

polys

%

53.437.178.1

Result detail 12. polys, abs. count. . 3.33 10³/uL. normal reference range is between 1.3 and 7.

polys, abs. count

10³/uL

3.331.37

Result detail 13. lymphs. . 35.8 %. normal reference range is between 13.7 and 50.9.

lymphs

%

35.813.750.9

Result detail 14. lymphs, abs. count. . 2.23 10³/uL. normal reference range is between 0.8 and 3.

lymphs, abs. count

10³/uL

2.230.83

Result detail 15. monos. . 7.7 %. normal reference range is between 3 and 11.9.

monos

%

7.7311.9

Result detail 16. monos, abs. count. . 0.48 10³/uL. normal reference range is between 0 and 1.

monos, abs. count

10³/uL

0.4801

Result detail 17. eos. . 2.1 %. normal reference range is between 0 and 5.

eos

%

2.105

Result detail 18. eos, abs. count. . 0.13 10³/uL. normal reference range is between 0 and 0.4.

eos, abs. count

10³/uL

0.1300.4

Result detail 19. basos. . 0.8 %. normal reference range is between 0.1 and 1.3.

basos

%

0.80.11.3

Result detail 20. basos, abs. count. . 0.05 10³/uL. normal reference range is between 0 and 0.1.

basos, abs. count

10³/uL

0.0500.1

Result detail 21. nucleated red blood cells. . 0.0. Normal reference: 0.0-0.4

nucleated red blood cells

/100 WBC

0.0

Normal reference: 0.0-0.4

Result detail 22. immature granulocytes. . 0.2 %. normal reference range is between 0 and 1.

immature granulocytes

%

0.201

Questions about your results?

Contact your provider for more information about your test results.

[Ask a Question](#)

- ¿Prefieres español?