

Complete blood count

A complete [blood](#) count (CBC) is a blood panel that gives information about the cells in a person's blood.

The test reports the amounts of:

[Leukocytes](#)

[Neutrophils](#)

[Lymphocytes](#)

[Monocytes](#)

[Eosinophils](#)

[Basophils](#)

[Neutrophils](#)

[Red blood cells](#),

[Platelets](#).

[Hemoglobin](#)

[Hematocrit](#)

[Mean corpuscular volume](#)

[Mean corpuscular hemoglobin](#)

[Mean corpuscular hemoglobin concentration](#)

[Red Cell Distribution Width](#)

[Platelets](#)

[Mean platelet volume](#)

The red blood cell indices, which describe the average size and hemoglobin content of red blood cells, are also reported, and a white blood cell differential, which counts the different types of white blood cells in the blood, such as [neutrophils](#), [eosinophils](#), [basophils](#), [monocytes](#), and [lymphocytes](#), may be performed.

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**



Permanent link:

https://neurosurgerywiki.com/wiki/doku.php?id=complete_blood_count

Last update: **2024/06/07 02:56**