

Correct all the errors.

1. Human blood contains many kinds of materials including white blood cells and the platelets. But the most common is the red blood cell. When you did not have enough of it, you become anemic. New research is finally solving few of the mystery surrounding these cells.

Some invertebrates and all vertebrates carry the oxygen in an iron-rich protein called the haemoglobin (present in large quantities), which are always present inside red blood cells called erythrocytes. There are slightly more than five millions erythrocytes in the cubic mm of blood. Approximately one hundred and twenty days are the life span of the erythrocyte. During their lifetime erythrocytes pick up the oxygen we are inhaling. When oxygen gets attached to the erythrocyte, it forms bright red oxy-haemoglobin. This gives red colour to a blood in the arteries throughout a human body. Arteries carries this oxygen to the tissues.

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