

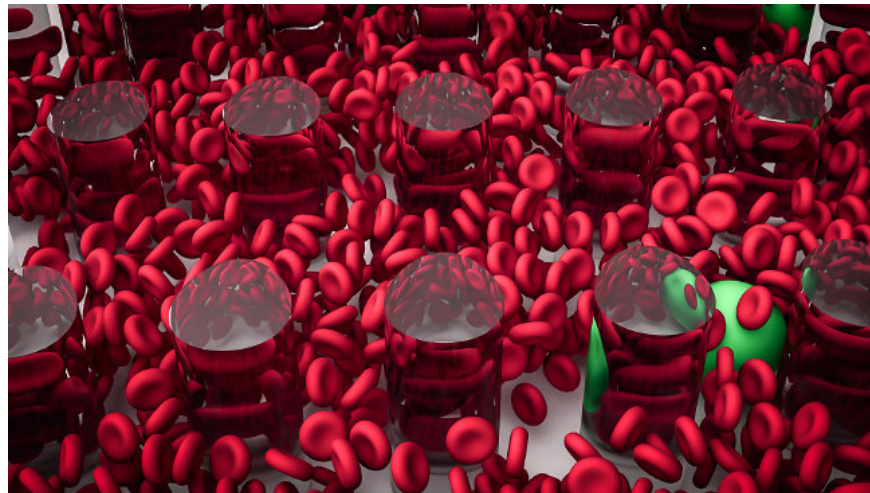
Two new types of blood cells were discovered

'Single tail cells and leukocytes' are two new types of blood cells that have been scientifically discovered to be curious about the modern medical world.

" *Single tail cells and leukocytes* " are two new types of blood cells that have been scientifically discovered to be curious about the modern medical world.

Accordingly, researchers from the Wellcome Foundation have identified two new types of blood cells in the human immune system. They are in turn called 'T- *cells and single leukocytes* ' and are evaluated to be related to the tail cell ancestors in the body.

To do this, the researchers used a new technique called a **single cell genome** to analyze patterns of genes expressing strangely in immune system blood cells. Previously, types of immune cells often had to be identified through investigative methods and a collection of surface proteins. The single cell genome technique is evaluated as a new, more effective control and receptor, especially for hard-to-find cells.



In it , **the tail cell** was detected showing molecules called surface antigens. These antigens are usually identified by T cells and then linked to immune responses. And single white blood cells participate in the development of macrophages in our digestive system.

According to Divya Shah, Wellcome Infection and Immunobiology, " *Two types of blood cells including single and white blood cells are important in our bodies to help protect us from infection. "Single cells are more than we think. The next step is for scientists to figure out how these cells work in the body's immune system, which helps us stay healthy . "*

This study provides newer important premises in the Atlas of human cells. At the same time, it is also an important new basis for classifying new cells and tissues in the body.

You finished reading the article "**Two new types of blood cells were discovered**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
