

## **Researchers identify stem cells in the thymus** for the first time

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A whole tissue section of a human thymus after birth, showing thymocytes (red), epithelial cells (cyan) and Polykeratin stem cells next to fibronectin areas (green). Credit: Roberta Ragazzini, the Francis Crick Institute, Developmental Cell.



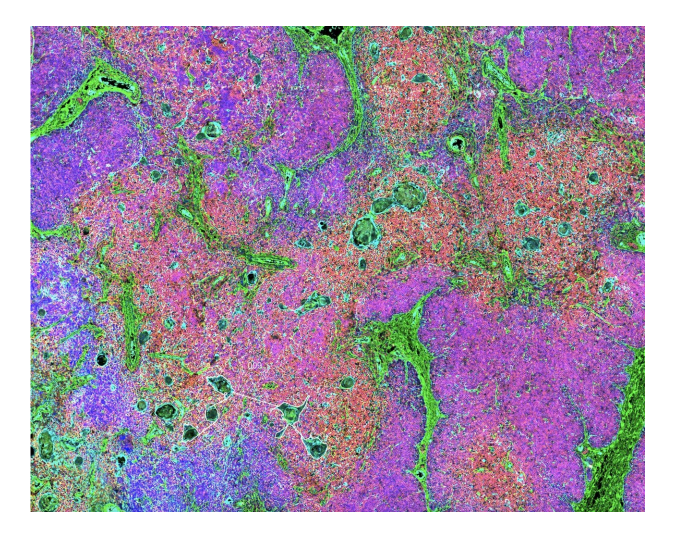
Researchers at the Francis Crick Institute have identified stem cells in the human thymus for the first time. These cells represent a potential new target to understand immune diseases and cancer and how to boost the immune system.

The <u>thymus</u> is a gland located in the front part of the chest, the place where thymocytes (the cells in the thymus) mature into T cells, specialized <u>immune cells</u> crucial to fighting disease. The thymus has a unique and complex 3D structure, including an epithelium (a lining of cells able to guide T cell maturation) that forms a mesh throughout the whole organ and around the thymocytes.

As it is relatively inaccessible and shrinks with age—and because its function was discovered only a few decades ago—the thymus has only been investigated for a short period of time compared to other organs. Until now, scientists believed it didn't contain 'true' epithelial <u>stem cells</u>, but only progenitors arising in fetal development.

However, these findings, published in *Developmental Cell*, show for the first time the presence of self-renewing stem cells, which give rise to the thymic epithelial cells instructing thymocytes to become T cells. This suggests the thymus plays an important, regenerative role beyond childhood, which could be exploited to boost the immune system.





Zoomed-in section of a human thymus after birth, showing thymocytes (red), epithelial cells (cyan), and polykeratin stem cells next to fibronectin areas (green). Credit: Roberta Ragazzini, the Francis Crick Institute, Developmental Cell.

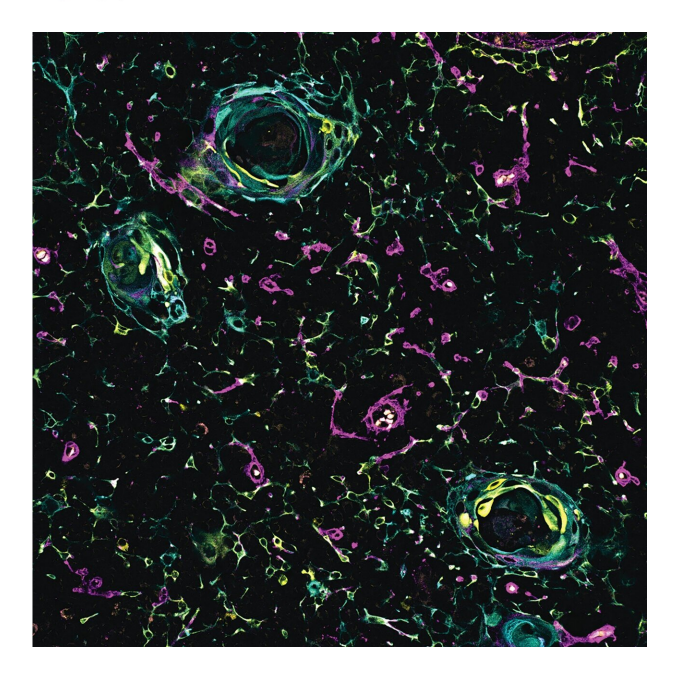
In the course of their experiments, the researchers examined these stem cells based on the expression of specific proteins in the human thymus. They identified stem-cell niches (areas where stem cells are clustered) in two locations in the thymus: underneath the organ capsule, or outer layer, and around blood vessels in the medulla, the central part.



They demonstrated that thymic stem cells contribute to the environment by producing proteins of the extracellular matrix, which functions as their own support system.

By using state-of-the-art techniques to map <u>gene expression</u> in <u>single</u> <u>cells</u> and tissue sections, they found that these stem cells, named polykeratin cells, express a variety of genes allowing them to give rise to many <u>cell types</u> not previously considered to have a common origin. They can develop into epithelial as well as muscle and neuroendocrine cells, highlighting the importance of the thymus in hormonal regulation.





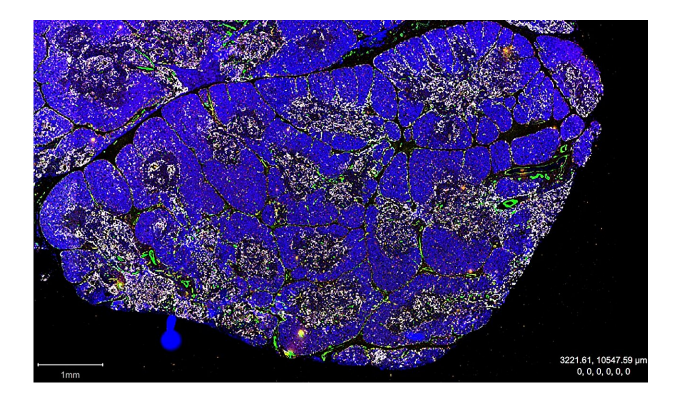
The medulla region of a human thymus from a 1-year-old patient, showing epithelial cells (cyan and yellow), fibronectin, a protein of the extracellular matrix (magenta), and Polykeratin stem cells are those positive for all the three colours. Credit: Roberta Ragazzini, the Francis Crick Institute, Developmental Cell.



The researchers isolated polykeratin stem cells in a dish and were able to show that thymus stem cells can be extensively expanded. They demonstrated that all the complex cells in the thymus epithelium could be produced from a single stem cell, highlighting a remarkable and yet untapped regenerative potential.

Roberta Ragazzini, postdoctoral research associate at the Crick and UCL, and first author, said, "It's paradoxical that stem cells in the thymus—an organ which reduces in size as we get older—regenerate just as much as those in the skin—an organ which replaces itself every three weeks. The fact that the stem cells give rise to so many different cell types hints at more fundamental functions of the thymus into adulthood."

It's understood that the thymus' activity is tightly regulated in adults, providing enough immune support to fight infections but not overshooting to the degree of attacking the body's own cells.





Whole section of a human thymus from a few-months-old patient. Polykeratin stem cells are sparsely located, expressing marker genes in red, white and green. Credit: Mary Green and Roberta Ragazzini, the Francis Crick Institute, Developmental Cell.

However, in certain people, the thymus isn't working properly, or their immune system has reduced capacity. Today's findings suggest it could be helpful in these cases to stimulate the stem cells to regrow the thymus and rejuvenate their immune system.

Paola Bonfanti, senior group leader of the Epithelial Stem Cell Biology and Regenerative Medicine Laboratory at the Crick, said, "This research is a pivotal shift in our understanding of why we have a thymus capable of regeneration. There are so many important implications of stimulating the thymus to produce more T cells, like helping the <u>immune system</u> respond to vaccinations in the elderly or improving the immune response to cancer."

The researchers will next study thymic stem cell properties throughout life and how to manipulate them for potential therapies.

**More information:** Paola Bonfanti, Defining the identity and the niches of epithelial stem cells with highly pleiotropic multilineage potency in the human thymus, *Developmental Cell* (2023). <u>DOI:</u> 10.1016/j.devcel.2023.08.017. www.cell.com/developmental-cel .... 1534-5807(23)00413-6



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