

Are you as old as what you eat? Researchers learn how to rejuvenate aging immune cells

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Credit: Peter Häger/Public Domain

Researchers from UCL (University College London) have demonstrated how an interplay between nutrition, metabolism and immunity is involved in the process of aging.

The two new studies, supported by the Biotechnology and Biological



Sciences Research Council (BBSRC), could help to enhance our immunity to disease through dietary intervention and help make existing <u>immune</u> system therapies more effective.

As we age our immune systems decline. Older people suffer from increased incidence and severity of both infections and cancer. In addition, vaccination becomes less efficient with age.

In previous BBSRC funded work, Professor Arne Akbar's group at UCL showed that aging in <u>immune system</u> cells known as 'T lymphocytes' was controlled by a molecule called 'p38 MAPK' that acts as a brake to prevent certain cellular functions.

They found that this braking action could be reversed by using a p38 MAPK inhibitor, suggesting the possibility of rejuvenating old T cells using drug treatment.

In a new study published today in *Nature Immunology* the group shows that p38 MAPK is activated by low nutrient levels, coupled with signals associated with <u>age</u>, or senescence, within the cell.

It has been suspected for a long time that nutrition, metabolism and immunity are linked and this paper provides a prototype mechanism of how nutrient and senescence signals converge to regulate the function of T lymphocytes.

The study also suggests that the function of old T lymphocytes could be reconstituted by blocking one of several molecules involved in the process. The research was conducted at UCL alongside colleagues from Complejo Hospitalario de Navarra, Pamplona, Spain.

The second paper, published in The *Journal of Clinical Investigation*, showed that blocking p38 MAPK boosted the fitness of cells that had



shown signs of ageing; improving the function of mitochondria (the cellular batteries) and enhancing their ability to divide.

Extra energy for the cell to divide was generated by the recycling of intracellular molecules, a process known as autophagy. This highlights the existence of a common signaling pathway in old/senescent T lymphocytes that controls their immune function as well as metabolism, further underscoring the intimate association between ageing and metabolism of T lymphocytes.

This study was conducted by researchers from UCL, Cancer Research UK, University of Oxford and University of Tor Vergata, Rome, Italy.

Professor Arne Akbar said: "Our life expectancy at birth is now twice as long as it was 150 years ago and our lifespans are on the increase. Healthcare costs associated with ageing are immense and there will be an increasing number of <u>older people</u> in our population who will have a lower quality of life due in part to immune decline. It is therefore essential to understand reasons why immunity decreases and whether it is possible to counteract some of these changes.

"An important question is whether this knowledge can be used to enhance immunity during aging. Many drug companies have already developed p38 inhibitors in attempts to treat inflammatory diseases. One new possibility for their use is that these compounds could be used to enhance immunity in older subjects. Another possibility is that dietary instead of drug intervention could be used to enhance immunity since metabolism and senescence are two sides of the same coin."

More information: The kinase p38 activated by the metabolic regulator AMPK and scaffold TAB1 drives the senescence of human T cells by Lanna et al is published in *Nature Immunology*: DOI: 10.1038/ni.2981



p38 signaling inhibits mTORC1-independent autophagy in senescent human CD8+ T cells by Henson et al is published in The *Journal of Clinical Investigation*.

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