

Allergy or infection? Scientists discover what distinguishes these two immune system responses

June 4 2024



Model representing the specialization of Tfh cells under type-1 or -2 conditions. Type-1 adjuvants or LCMV infection drives specialization of the majority of



Tfh cells towards Tfh1, and a minority of Tfh2 cells. This Tfh1 cell specialization favors IgG2a isotype switching. Conversely, type-2 adjuvants or Helminths' infection drive mostly Tfh2 specialization, with a small percentage of Tfh1 cells and a predominant production of IgG1. Credit: *Cell Discovery* (2024). DOI: 10.1038/s41421-024-00681-0

The production of antibodies, essential for protecting our body against infections, is very well regulated through the action of a specific subtype of immune system cells, follicular helper lymphocytes. Now, a team led by Luís Graça, group leader at the Instituto de Medicina Molecular João Lobo Antunes (iMM) and Professor at the Faculty of Medicine of the University of Lisbon, has dedicated itself to the detailed characterization of the functioning of these cells.

In an <u>article</u> published today in *Cell Discovery*, the researchers report that this type of cell can be divided into two groups: cells that promote the production of antibodies to defend against virus infections and cells associated with the production of antibodies involved in defense against parasites and allergies.

Understanding the working mechanisms of these two sets of cells could pave the way for the discovery of new therapies for allergy diseases, without affecting the beneficial response of the immune system against infections.

"We used computational biology techniques to identify the genes that are active in follicular helper lymphocytes involved in the production of both types of antibodies. Taking advantage of artificial intelligence methods, we were able to characterize the genes that are associated with antibodies involved in the response against virus infections or in defense against parasites and allergies," explains Saumya Kumar, first co-author



of the article.

"After knowing these data, we used advanced microscopy techniques that allow us to associate information about active genes with the location of cells in the organism. Thus, we discovered that cells with the genes that we identified in the computational models associated with virus infections actually appear when the organism is infected by a virus," continues Afonso Basto, also first co-author of the article.



Luís Graça, investigador principal no iMM e líder da equipa de investigação. Credit: Gonçalo Ribeiro, iMM

"These discoveries define new molecular targets that could be used in



the development of therapies to regulate antibody production in diseases such as allergy or autoimmunity. Potentially, they could allow us to reduce the production of antibodies associated with these diseases without reducing the ability to produce critical antibodies against <u>viral</u> <u>infections</u>," says Luís Graça.

"It's as if until now all these cells were inside a dark bag and when the antibody-mediated <u>immune response</u> was altered, we didn't know what was happening inside that bag. This work brings these cells into light and allows us to begin to understand how to control the response of each group of cells independently," he adds.

To be able to develop this work, it was crucial to bring together a team of specialists in medicine, biology and computational sciences, showing the importance of multidisciplinarity and collaboration to understand the functioning of cells in health and disease. In the words of Graça "increasingly, scientific teams are similar to orchestras with specialists that play different instruments."

More information: Saumya Kumar et al, Specialized Tfh cell subsets driving type-1 and type-2 humoral responses in lymphoid tissue, *Cell Discovery* (2024). DOI: 10.1038/s41421-024-00681-0

Provided by Instituto de Medicina Molecular

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