Immune system ‘sentinel’ cells key to maintaining and regulating response to immunotherapy

The presence of dendritic cells, so-called ‘sentinel’ immune cells, is vital to maintain and regulate the balance of the body’s immune response. Researchers have discovered an essential role of these cells in the treatment of cancer and severe viral infections.

Chronic viral infections and cancers can cause a permanent impairment to the immune system, reducing the ability of immune killer T cells to remove tumour cells, or those infected by a virus – this is referred to as ‘immune exhaustion’.

Blocking immune exhaustion through drugs, such as checkpoint inhibitors, has proven to be a very powerful therapy for some cancers, but these immunotherapies do not always work and may cause severe side-effects.

German-australian cooperation

Published today in Immunity, the Würzburg University-led study completed in collaboration with the Peter Doherty Institute for Infection and Immunity (Doherty Institute), has gained a deeper understanding of how killer T cells work with dendritic cells in the processes that drive immune exhaustion and how checkpoint inhibitors work to restore immune function.

Würzburg University Professor Wolfgang Kastenmüller, senior author and Director of the Würzburg Institute of Systems Immunology and leader of the Max-Planck Research group, said most immune exhaustion research focused on killer T cells, but little was known about the role of their cellular interaction partners.

“Our results show that checkpoint immunotherapy works at the interface between killer T cells and dendritic cells,” Professor Kastenmüller said.

“Our study used highly sophisticated microscopy to identify where these interactions between killer T cells and dendritic cells take place and how these interactions determine the outcome of a chronic viral infection following checkpoint immunotherapy.

“We’ve shown that dendritic cells activate killer T cells just at the right level as to prevent their overactivation to avoid unwanted immunopathology. This was related to the ability of dendritic cells to maintain unique anatomical niches within lymphoid organs where killer T cells can be retained in a status ready to fight the infection at the correct moment.”

Implications for research into treatments of cancer and viral infections
University of Melbourne Professor Sammy Bedoui, co-lead of the study and Immunology Theme Leader at the Doherty Institute said the discovery had far-reaching implications for further research into effective treatments of viral infections, such as HIV and AIDS, hepatitis, possibly COVID-19, and particular types of skin, lung or kidney cancers.

“In the absence of dendritic cells, we have shown that checkpoint inhibitors no longer work. Instead, killer T cells got out of control, resulting in more inflammation and even poorer abilities of the immune system to control the infection,” Professor Bedou said.

This study was supported by a joint PhD program between the University of Melbourne and the University of Bonn. The project was completed in a collaboration between the Julius-Maximilians University of Würzburg, the Würzburg Institute of Systems Immunology and the Doherty Institute and the University of Melbourne.

Funding

German Research Foundation Emmy Noether programme, NHMRC, European Research Council, Max Planck Society.

Publication

Dähling et al., Immunity 55, 1-15, April 12, 2022, doi: 10.1016/j.immuni.2022.03.006

wissenschaftliche Ansprechpartner:
Prof. Dr. Wolfgang Kastenmüller, Max Planck Research Group of Systems Immunology, University of Wuerzburg, wolfgang.kastenmueller@uni-wuerzburg.de

Originalpublikation:
Dähling et al., Immunity 55, 1-15, April 12, 2022, doi: 10.1016/j.immuni.2022.03.006
A part of the spleen during chronic viral infection. Dendritic cells are green, Killer T cells are red, B cells are blue and stromal cells are magenta.
Wolfgang Kastenmüller group