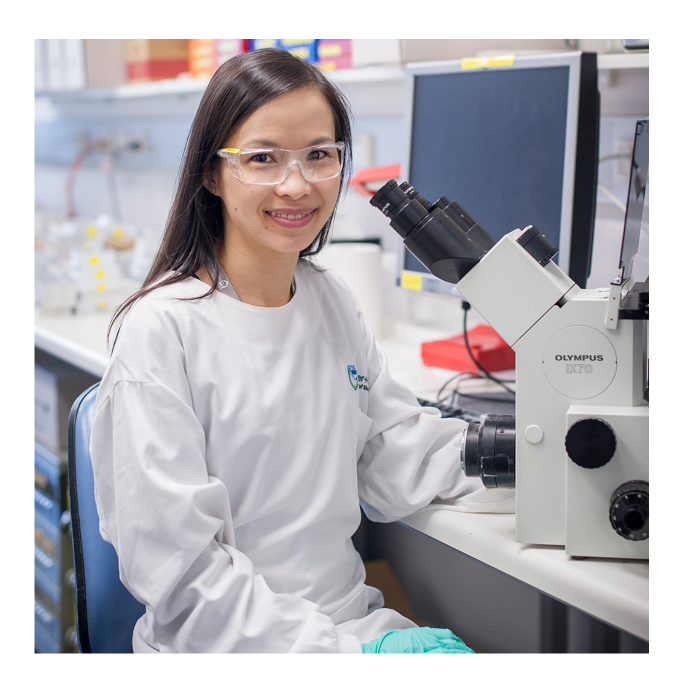


New quality control revealed in immune T cell development

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Walter and Eliza Hall Institute researcher Dr. Charis Teh has led a study revealing a quality control step in the development in immune T cells. Credit: Walter and Eliza Hall Institute Australia

The research into T cell development within an organ called the thymus revealed for the first time that a protein complex called LUBAC enables 'quality control' of the cells before they are released into the bloodstream.

T <u>cells</u> are an important component of the immune system, orchestrating immune responses in reaction to infections. The <u>thymus</u> is like a 'school' for T cells, training them how to fight infections and eliminating the 'naughty' cells that have the potential to launch dangerous autoimmune attacks on the body's own tissues. Only a small proportion of the T cells that begin their development 'graduate' and are allowed out of the thymus, into the bloodstream - the rest do not survive.

Dr Charis Teh, Dr Daniel Gray and colleagues made the discovery, published in the journal *Nature Communications*, when investigating the link between faulty LUBAC and T cell defects.

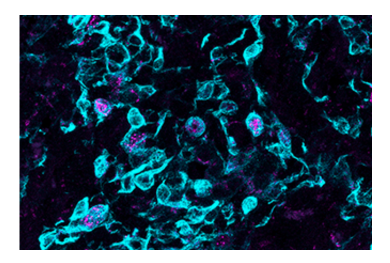
Dr Teh said the team were surprised to discover that LUBAC was important for a very late stage of T <u>cell development</u> within the thymus.

"Since the function of the thymus was discovered by Professor Jacques Miller almost 60 years ago, there has been an intense research effort to reveal the intricate details of how immune T cells develop," she said.

"By showing that LUBAC is essential for T cell development, we also revealed a new stage of 'T cell education' that had not previously been appreciated. We're excited by the prospect that this new checkpoint may



be important for ensuring autoimmune T cells are not allowed to complete their development," she said.



Microscopic view of cells in the thymus, an organ located just above the heart that trains immune T cells to defend the body against viruses and bacteria. Credit: Walter and Eliza Hall Institute, Australia

"In most people, this prevents the development of <u>autoimmune diseases</u> such as type 1 diabetes and multiple sclerosis," Dr Teh said.

Dr Gray said the team hoped that by understanding the newly discovered process better, they may be able to develop new approaches to 'switch off' autoimmune T cells. "This may have therapeutic applications in the future for treating autoimmune diseases," Dr Gray said.

"Another interesting aspect of this research relates to rare inherited immune disorders caused by defects in the genes that encode the components of LUBAC. Our research has provided new insights into how these disorders are linked to faulty T cell function. This may inspire to new immune-based therapies for these conditions," he said.



More information: Charis E. Teh et al, Linear ubiquitin chain assembly complex coordinates late thymic T-cell differentiation and regulatory T-cell homeostasis, *Nature Communications* (2016). DOI: 10.1038/NCOMMS13353

Provided by Walter and Eliza Hall Institute

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