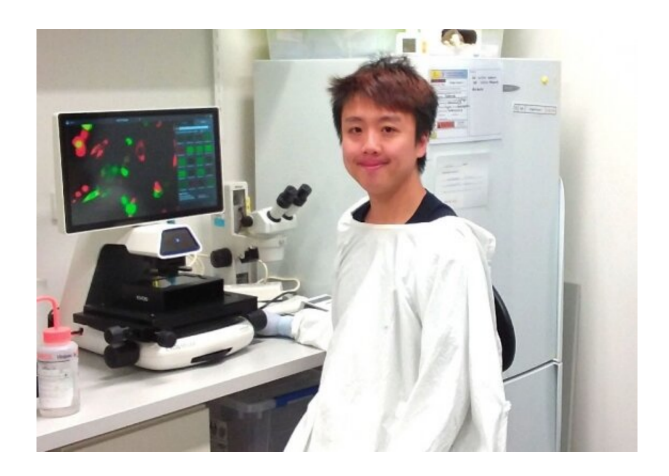


Scientists find 'molecular destruction code' for enzyme involved in cholesterol production

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UNSW PhD Candidate Jake Chua is the lead author on a paper that shows how a key enzyme that contributes to cholesterol production can be regulated – and destroyed – using a particular molecule. Credit: University of New South Wales

A team of UNSW scientists at the School of Biotechnology and Biomolecular Sciences led by Professor Andrew Brown have shown how



a key enzyme that contributes to cholesterol production can be regulated—and destroyed—using a particular molecule.

The findings have implications for the development of <u>cholesterol</u> -lowering drugs: knowing how to regulate this enzyme—<u>squalene</u> monooxygenase—may offer a new way to control its abundance in a bid to lower cholesterol levels.

In the paper – published today in the *Journal of Biological Chemistry*—the scientists demonstrated how squalene monooxygenase, when linked to a particular molecule called ubiquitin, gets destroyed and inhibits the synthesis of cholesterol.

The scientists showed that squalene monooxygenase has a "destruction code" that acts to bind ubiquitin when unlocked, initiating its own destruction.

"Knowing the <u>molecular mechanisms</u> of how this enzyme—which plays a key role in cholesterol production—is regulated will allow us to understand how drugs can help maintain healthy levels of cholesterol in the cells of our body," says UNSW Ph.D. candidate Ngee Kiat (Jake) Chua, the paper's lead author.

For nearly twenty years, squalene monooxygenase has been proposed to be an enzyme in the pathway which should be investigated as another drug target to lower cholesterol.

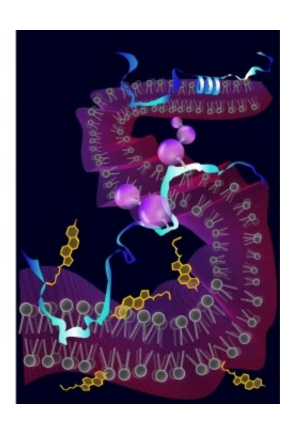
More recently, squalene monooxygenase has also been linked to high cholesterol in human cancers, including liver, breast and prostate cancers.

Cholesterol is an essential component of the membranes that enclose all of our cells. Cholesterol is also the starting material for <u>bile acids</u> that



allow us to digest fat as well as for steroid hormones like estrogen and testosterone. But high levels of cholesterol are still a major health concern, given their connection to heart disease.

"What a lot of people don't realise is that our body produces the bulk of cholesterol to meet our metabolic requirements—dietary cholesterol contributes a smaller proportion," Mr Chua says.



Squalene monooxygenase is depicted in blue (top and bottom). Under certain conditions, a helix in squalene monooxygenase (coiled structure, top right) is unravelled to reveal the destruction code (bottom blue squalene monooxygenase). The ubiquitin molecules are shown as purple spheres, linked to squalene monooxygenase in grey rods. Cholesterol is shown as ringed structures (yellow). Credit: University of New South Wales



The body produces cholesterol through a pipeline called the cholesterol synthesis pathway. That's the pipeline that statins—the most common cholesterol-lowering drugs – target. Statins limit cholesterol production by blocking one of the enzymes that is responsible for one early chemical reaction in this pathway.

"Statins are not without their shortcomings—or example, they have been linked to muscle pain in some people who take them and some patients experience statins intolerance.

"That's why researchers are investigating other enzymes in the pathway, with hopes of finding alternative druggable targets to help lower cholesterol.

"Enzymes are proteins that are made up of combinations of about 20 different building blocks called amino acids. In this paper, we reported that joining ubiquitin to a serine amino acid in squalene monooxygenase triggers its destruction. New knowledge of this initial chemical linkage raises new prospects to control cholesterol production. For instance, enhancing the formation of this chemical linkage speeds up the destruction of squalene monooxygenase," Mr Chua says.

The formation of the chemical linkage between ubiquitin and the serine amino acid on squalene monooxygenase is still not well-represented in the scientific literature

"Why biology has introduced such an unusual chemical modification is still not well-understood," Mr Chua says.

"In the entire cholesterol synthesis pathway, which has about 20 steps each carried out by separate enzymes, squalene monooxygenase is the first-known enzyme to possess this unusual chemical linkage with ubiquitin."



With the emergence of newer techniques in modulating enzymes, including gene-editing and chemical molecules to trigger enzyme destruction, researchers are trying new approaches, rather than conventional drugs that simply block <u>enzyme</u> activity.

"While our study has identified the molecular destruction code, future research should focus on identifying ways to unlock it for initiating the destruction of squalene <u>monooxygenase</u> as a strategy to lower <u>cholesterol levels</u>," Mr Chua says.

More information: Ngee Kiat Chua et al. Non-canonical ubiquitination of the cholesterol-regulated degron of squalene monooxygenase, *Journal of Biological Chemistry* (2019). DOI: 10.1074/jbc.RA119.007798

Provided by University of New South Wales

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