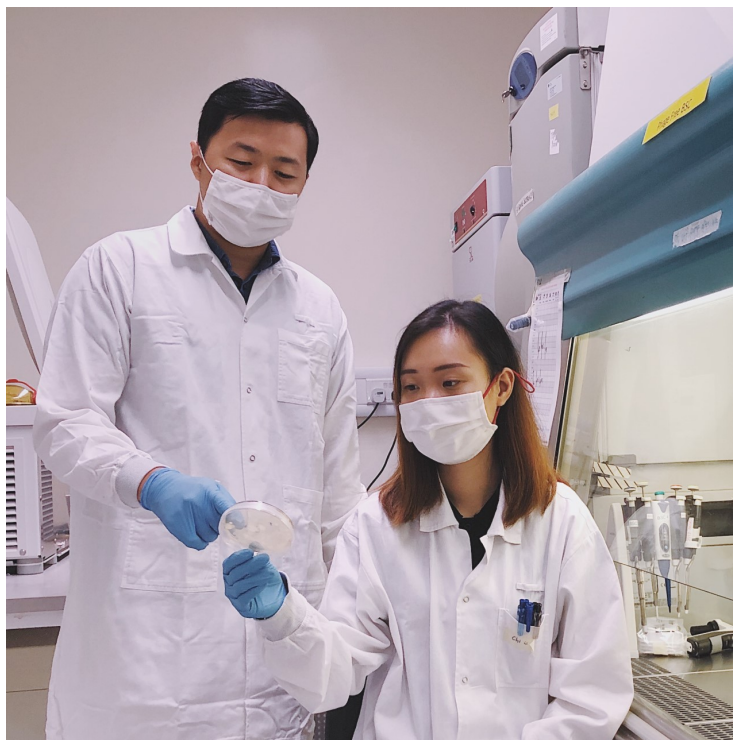


Singapore selectively targets pathogenic bacteria using lysins

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The discovery can help cure bacterial infections without inducing resistance or causing harm to good bacteria



Researchers from the [Antimicrobial Resistance \(AMR\) Interdisciplinary Research Group \(IRG\)](#) at [Singapore-MIT Alliance for Research and Technology \(SMART\)](#), MIT's research enterprise in Singapore, have developed a method to produce customisable engineered lysins that can be used to selectively kill bacteria of interest while leaving others unharmed. The discovery presents a promising alternative to antibiotics for treating existing drug-resistant bacteria and bacterial infections without the risk of causing resistance.

Lysins are enzymes produced by bacteriophages to break open the bacteria cells while treating infections, and have demonstrated potential as a novel class of antimicrobials. A major advantage of lysins is that they allow fast and targeted killing against specific bacterium of choice without inducing resistance.

In a paper titled "[Engineered Lysins with Customized Lytic Activities Against Enterococci and Staphylococci](#)" recently published in the prestigious journal *Frontiers in Microbiology*, the SMART AMR team demonstrates one of the methods to customise the lytic spectrum of engineered lysins.

The emergence of multidrug-resistant bacteria has left even minor bacterial infections incurable by many existing antibiotics. The study reveals how SMART's engineered lysins were able to selectively kill bacteria like *Staphylococci*, *Enterococcus faecalis*, while leaving the *Enterococcus faecium* bacteria of the same genus unharmed. This is the first report of a chimeric

lysin that can both target bacteria of multiple genera as well as selectively kill one bacterial species within a genus over another

AMR Research Scientist and corresponding author of the paper Dr Boon Chong Goh says, “when we are on an antibiotic course the antibiotics kill all of the bacteria, leaving us vulnerable to a worse re-infection after we have completed the antibiotic course. Since lysins respect the microbiome and only eliminate the bad pathogenic bacteria, they are a very promising alternative for treating bacterial infections.”

Awarded with the [Ignition and Innovation Grants](#) from SMART Innovation Centre, Dr Goh's team has established the foundation of a technology platform by producing the lysins and testing them *in vitro*, and are in the process of developing a series of techniques to engineer the lysins.

Ms. Linh Chi Dam, the co-first author of the paper and Laboratory Technologist under Dr Goh's team at SMART says, “developments in the production of customised lysins would greatly impact pharmaceutical industries where lysins can be used to treat bacterial infections, skincare and consumer care industries would also benefit by using lysins as a targeted agent to remove unwanted bacteria from their products.”

The research is carried out by SMART and supported by the National Research Foundation (NRF) Singapore under its Campus for Research Excellence And Technological Enterprise (CREATE) programme. The SMART AMR team was also recently awarded the Intra-CREATE Seed Collaboration Grant to investigate lysins targeting Gram-negative bacteria such as, *Pseudomonas aeruginosa*, *Acinetobacter baumannii*, and *Klebsiella pneumoniae*.

Image Caption: SMART AMR researchers Boon Chong Goh (left) and Linh Chi Dam (right) evaluate the bacterial cells after treatment with lysins [Credits: Wei Lin Lee, SMART AMR]