Media Release

SMART and NTU researchers design polymer that can kill drug-resistant bacteria, taking a step towards solving the crisis of antimicrobial resistance

*New polymer may pave the way for developing drugs to which bacteria are significantly less resistant, a breakthrough that could save hundreds of thousands of lives each year*

- The new co-beta-peptide polymer can kill bacteria like MRSA which is resistant to commonly used antibiotics
- The polymer also works in combating biofilm and persistent bacteria which current antibiotics don’t work well against
- Beyond human use, the polymer is expected to be transformative in swine farming, where up to 50% of herds in some regions are estimated to be infected with MRSA

**Singapore, 12 December 2019** - Researchers from Singapore-MIT Alliance for Research and Technology (SMART), MIT’s research enterprise in Singapore, and Nanyang Technological University (NTU) have designed an antimicrobial polymer that can kill bacteria resistant to commonly used antibiotics, including the superbug *Methicillin-resistant Staphylococcus aureus* (MRSA). The breakthrough can pave the way for the development of medicine to which bacteria have a significantly slower rate of developing resistance, and help prevent hundreds of thousands of deaths each year caused by drug-resistant bacteria.

The new polymer is explained in a paper titled "*Enantiomeric glycosylated cationic block co-beta-peptides eradicate Staphylococcus aureus biofilms and antibiotic-tolerant persisters*” published last month in leading science journal Nature Communications. It was jointly published by a group of scientists at NTU and AMR, and led by Dr Mary Chan-Park, SMART AMR Principal Investigator and Professor at NTU’s School of Chemical and Biomedical Engineering, and Dr Kevin Pethe, Associate Professor at the Lee Kong Chian School of Medicine at NTU. AMR, the Antimicrobial Resistance Interdisciplinary Research Group (IRG) is a part of SMART, MIT’s research enterprise in Singapore. SMART is funded by the National Research Foundation of Singapore (NRF) and the Campus for Research Excellence and Technological Enterprise (CREATE) to identify and conduct research on critical problems of societal significance. The AMR IRG is a unique translational research and entrepreneurship program that aims to solve the growing threat of resistance to antimicrobial drugs.

Increasing resistance to antimicrobial medicine is a cause for serious concern with at least 700,000 deaths each year caused by drug-resistant infections and diseases, according to a
recent World Health Organisation report. In the United States alone, there is an antibiotic resistant infection acquired every 11 seconds, while a related death occurs every 15 minutes. While alpha-peptides have long been used to treat resistant bacteria such as MRSA, they tend to be rather unstable or toxic in the body. So for the first time, NTU and SMART researchers tested the use of beta-peptides to fight such bacteria in living beings. Designed for stability, the innovative new polymer degrades slowly in the body, giving it more time to work. Importantly, it has little to no toxicity impact.

![Image of MRSA skin infection]

*The co-beta peptide treatment is shown to eradicate biofilm bacteria such as MRSA, a particularly difficult form of bacteria to treat*

“Typically, antibiotics don’t work on various forms of bacteria like biofilm and persistent bacteria as they become resistant,” said Chan-Park. “We are therefore really excited that our new beta-peptide polymer has shown great promise in combating existing antibiotic-resistant strains of bacteria. Further, it has also proven its lethality against biofilm and persistent types of bacteria, which current antibiotics have limited action upon.”

Innovative medical research like the new co-beta-peptide is a crucial step towards preventing the staggering number of deaths from persistent and resistant bacteria. AMR also has plans to test the use of this polymer for curing MRSA-affected livestock. This is a growing issue globally, with up to 50% of pig herds in parts of Europe affected by the virus. The new drug will be particularly beneficial to farm workers as the virus has been detected in 20-80% of workers in MRSA-positive herds.
While the next step for the research is to test the polymer on animals infected by MRSA in pig farms, the researchers are also preparing to have the drugs tested in clinical trials for use for the public.

“This is a promising new approach to combating antimicrobial resistance that hasn’t been done before,” said Pethe. “The toxicity and proof-of-concept studies have shown that this can be on the drug development pathway as it shows good potency and low toxicity and we look forward to having this developed as a topical drug for humans.”

Currently, AMR is looking for potential partners for further development of the antimicrobial polymers, particularly for human use.

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About Antimicrobial Resistance Interdisciplinary Research Group (AMR IRG)
The AMR IRG is a translational research and entrepreneurship program that tackles the growing threat of antimicrobial resistance. By leveraging talent and convergent technologies across Singapore and MIT, we aim to tackle AMR head-on by developing multiple innovative and disruptive approaches to identify, respond to, and treat drug-resistant microbial infections. Through strong scientific and clinical collaborations, our goal is to provide transformative, holistic solutions for Singapore and the world.
For more information, please visit: [http://amr.smart.mit.edu/#home](http://amr.smart.mit.edu/#home)

About Singapore-MIT Alliance for Research and Technology (SMART) [新加坡-麻省理工学院科研中心]
Singapore-MIT Alliance for Research and Technology (SMART) is MIT’s Research Enterprise in Singapore, established by the Massachusetts Institute of Technology (MIT) in partnership with the National Research Foundation of Singapore (NRF) since 2007. SMART is the first entity in the Campus for Research Excellence and Technological Enterprise (CREATE) developed by NRF. SMART serves as an intellectual and innovation hub for research interactions between MIT and Singapore. Cutting-edge research projects in areas of interest to both Singapore and MIT are undertaken at SMART. SMART currently comprises an Innovation Centre and six
Interdisciplinary Research Groups (IRGs): Antimicrobial Resistance (AMR), BioSystems and Micromechanics (BioSyM), Critical Analytics for Manufacturing Personalized-Medicine (CAMP), Disruptive & Sustainable Technologies for Agricultural Precision (DiSTAP), Future Urban Mobility (FM) and Low Energy Electronic Systems (LEES).

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For more information, please visit: http://smart.mit.edu

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