

Scientists create artificial virus in the fight against superbugs

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Scientists at NPL, working with partners from the University of Cambridge, University of Exeter, King's College London and University College London have developed a mechanism of antibacterial persistence to combat persistent and resistant bacterial infections.



The rise of superbugs is a serious concern in the <u>medical community</u> as bacteria evolve to evade existing treatments faster than new antibiotics can be developed. Rather than seeking out antibiotics that exist in nature, as has been the case with previous advances, the team of experts have designed one from the group up, inspired by viruses.

Maxim Ryadnov, area science leader at NPL said: "Viruses are geometric objects. They are like solid cages built from tiny blocks glued together with an atomistic precision. We take that shape, strip off their <u>viral proteins</u>, and are left with a template."

To pursue such a feat, this interdisciplinary research team adopted the geometric principles of the virus architecture to engineer a synthetic biologic—protein Ψ -<u>capsid</u>—which assembles from a small molecular motif found in <u>human cells</u>. This motif can recognize pathogen-associated molecular patterns on bacterial surfaces but by itself is weakly antimicrobial. By contrast, each capsid, which comprises multiple copies of the motif, delivers an influx of high antimicrobial doses in its precise binding position on a bacterial cell.

Using a combination of nanoscale and single-cell imaging the team demonstrated that the capsids inflict <u>irreparable damage</u> to bacteria, rapidly converting into nanopores in their membranes and reaching intracellular targets. The capsids were equally effective in either of their chiral forms, which can render them invisible to the immune system of the host, killing different bacteria phenotypes and superbugs without cytotoxicity in vitro and in vivo.

At UCL, the scientists visualised how the capsids landed on their targets and next created nanometer-size holes, which ultimately are lethal to the bacteria. According to Katharine Hammond, research scientist at NPL and Ph.D. student at UCL: "By scanning a sharp tip over the membrane surface, just like a miniature finger would read Braille, we could trace



the contours of the capsids on the membranes and observe in real time how they punctured holes in their target membranes."

Ibolya Kepiro, Higher Research Scientist, National Physical Laboratory (NPL) states: "This research culminates our joint efforts to identify an antibacterial mechanism that could be free from the frustration of bacterial persistence. We believe that these findings hold promise for the systemic assessment of antimicrobial efficacy."

The findings are reported in *ACS Nano* and demonstrate how bioengineering and multi-modal measurements can offer and validate innovative solutions to healthcare, building on natural disease-fighting capabilities.

More information: Ibolya E. Kepiro et al. Engineering Chirally Blind Protein Pseudocapsids into Antibacterial Persisters, *ACS Nano* (2019). DOI: 10.1021/acsnano.9b06814

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