

Sign in

Home About FAQ Premium

Newsletter

## Singaporean studies combat antibiotic resistance, immune response triggers identified

The Straits Times — March 23, 2024, 10:00 PM UTC

Summary: Two new Singaporean studies aim to combat antibiotic resistance, projected to cause 10 million deaths annually by 2050. A compound developed by NUS researchers shows promise in treating drug-resistant mycobacterial infections. Another study by NTU and University of Toulouse reveals how bacteria trigger immune responses, potentially aiding in managing inflammation-related conditions. The findings were published in Science Translational Medicine.

Full article ⊘

Article metrics		
Significance	6.3	
Scale	7.0	
Magnitude	8.0	
Potential	9.0	
Novelty	8.5	
Actionability	6.0	
Immediacy	6.5	
Positivity	8.0	
Credibility	9.0	

Get summaries of news with significance over 7 (usually ~3 news per day). Read by 7000 minimalists.

Verify you are human

