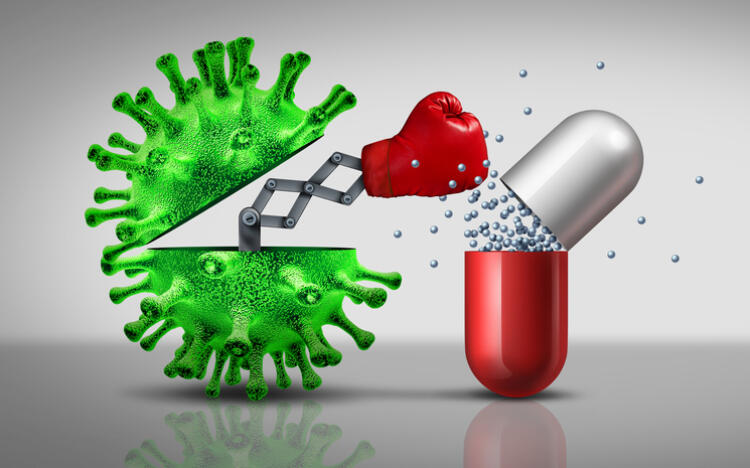
**Kháng kháng sinh : mối đe dọa về sức khỏe**

Kháng thuốc kháng sinh (AMR) xảy ra khi vi khuẩn, virus, nấm và kí sinh trùng thay đổi theo thời gian và không còn đáp ứng với thuốc, làm cho bệnh nhiễm trùng khó điều trị hơn và làm tăng nguy cơ lây lan bệnh, bệnh nặng và có thể gây tử vong

Do tình trạng kháng thuốc, thuốc kháng sinh và các loại thuốc chống vi trùng khác trở nên vô hiệu và nhiễm trùng ngày càng trở nên khó hoặc không thể điều trị được.

Vi khuẩn kháng thuốc kháng sinh làm cho việc điều trị bệnh nhiễm khuẩn trở nên khó khăn, thậm chí không thể điều trị được. Nhiễm khuẩn do vi khuẩn đề kháng buộc bác sĩ phải sử dụng thuốc kháng sinh thay thế, thường có độc tính cao hơn dẫn đến thời gian nằm viện kéo dài và gây ra tốn kém chi phí y tế.

Để hiểu rõ hơn Cục Thông tin KH&CN quốc gia xin giới thiệu một số bài nghiên cứu đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống.



**1. Sciencedirect**

1. Metagenomic Analysis Reveals Antibiotic Resistance Profiles in Tissue Samples from Patients with Diabetic Foot Infections  
Journal of Global Antimicrobial Resistance Available online 10 June 2023  
Xiujuan Zhang, Haihui Li, Zhenjun Li  
<https://www.sciencedirect.com/science/article/pii/S2213716523000863/pdfft?md5=1aec6bde87b9e3303ea21027c1ad08a3&pid=1-s2.0-S2213716523000863-main.pdf>

2. Comparison of antibiotic resistance rates and outcomes among older adult patients with urinary tract infections living in long- term care hospitals and the community  
Geriatric Nursing 1 July 2023  
Ho Sub Chung, Myeong Namgung, Sung Jin Bae  
<https://www.sciencedirect.com/science/article/pii/S0197457223001489/pdfft?md5=3489c07d253e42fc8d2383e5c042f8d5&pid=1-s2.0-S0197457223001489-main.pdf>

3. Prevalence of antibiotic resistance of Staphylococcus aureus in cystic fibrosis infection: A systematic review and meta-analysis  
Journal of Global Antimicrobial Resistance Available online 19 May 2023  
Xuemei Xu, Xiang Zhang, Danyal Abbasi Tadi  
<https://www.sciencedirect.com/science/article/pii/S2213716523000826/pdfft?md5=2b1183daa3bae1ce4b9344d5d732abd8&pid=1-s2.0-S2213716523000826-main.pdf>

4. Cysteine and resistance to oxidative stress: implications for virulence and antibiotic resistance  
Trends in Microbiology Available online 19 July 2023  
Alexandra Tikhomirova, Mohammad M. Rahman, Anna Roujeinikova  
<https://www.sciencedirect.com/science/article/pii/S0966842X2300197X/pdfft?md5=fe4f76b4ef75035821f822945db96e0b&pid=1-s2.0-S0966842X2300197X-main.pdf>

5. Global prevalence and distribution of antibiotic resistance among clinical isolates of Stenotrophomonas maltophilia: A systematic review and meta-analysis  
Journal of Global Antimicrobial Resistance Available online 9 March 2023  
Masoud Dadashi, Bahareh Hajikhani, Sameni Fatemeh  
<https://www.sciencedirect.com/science/article/pii/S2213716523000395/pdfft?md5=6211fe01a007ad86cfec1e1e21b0ccdd&pid=1-s2.0-S2213716523000395-main.pdf>

6. Association between antibiotic resistance and increasing ambient temperature in China: an ecological study with nationwide panel data  
The Lancet Regional Health - Western Pacific 14 November 2022  
Weibin Li, Chaojie Liu, Lianping Yang  
<https://www.sciencedirect.com/science/article/pii/S2666606522002437/pdfft?md5=385e59fde6e68adddf98873a3374370b&pid=1-s2.0-S2666606522002437-main.pdf>

7. Evaluation of a new antiresistic strategy to manage antibiotic resistance  
Journal of Global Antimicrobial Resistance 3 April 2023  
Hong Ming Tan, Ambika C. Lall, Swaine L. Chen  
<https://www.sciencedirect.com/science/article/pii/S2213716523000498/pdfft?md5=ace482775b33da5613fb0029ba76c3ce&pid=1-s2.0-S2213716523000498-main.pdf>

8. Effects of different laying periods on airborne bacterial diversity and antibiotic resistance genes in layer hen houses  
International Journal of Hygiene and Environmental Health 27 April 2023  
Huan Cui, Cheng Zhang, Zhendong Guo  
<https://www.sciencedirect.com/science/article/pii/S1438463923000640/pdfft?md5=a9f7f69d57b3a919134abe6211b66197&pid=1-s2.0-S1438463923000640-main.pdf>

9. Diabetic foot ulcer-a systematic review on relevant microbial etiology and antibiotic resistance in Asian countries  
Diabetes & Metabolic Syndrome: Clinical Research & Reviews 22 May 2023  
Rokaia Sultana, Iftekhar Ahmed, Shahnaz Sultana  
<https://www.sciencedirect.com/science/article/pii/S1871402123000796/pdfft?md5=9ca370973553d75643e0181b55d03104&pid=1-s2.0-S1871402123000796-main.pdf>

10. Second-Line Antibiotic Agents in Patient-Reported Penicillin or Cephalosporin Allergy Have No Negative Impact on Antibiotic Resistance After Hip and Knee Arthroplasty  
The Journal of Arthroplasty Available online 26 June 2023  
Stella Stevoska, Verena Behm-Ferstl, Antonio Klasan  
<https://www.sciencedirect.com/science/article/pii/S0883540323006745/pdfft?md5=20529b0c14d8af7c751367016ebefb17&pid=1-s2.0-S0883540323006745-main.pdf>

11. Global evidence on the potential of some Ugandan herbal medicines to mitigate antibiotic resistance: A meta-analysis across 2½ decades  
Journal of Herbal Medicine Available online 24 July 2023  
Abdul Walusansa, Jamilu. E. Ssenku, Esezah K. Kakudidi  
<https://www.sciencedirect.com/science/article/pii/S2210803323000763/pdfft?md5=7c19c2a644d867e0dd49a1e53ad9e202&pid=1-s2.0-S2210803323000763-main.pdf>

12. Antibiotic use and resistance in children with severe acute malnutrition and human immunodeficiency virus infection  
International Journal of Antimicrobial Agents 11 November 2022  
Freddy Francis, Ruairi C. Robertson, Amee R. Manges  
<https://www.sciencedirect.com/science/article/pii/S0924857922002163/pdfft?md5=beb544cd1e4c54de50b3a91facc07d58&pid=1-s2.0-S0924857922002163-main.pdf>

13. The importance of targeting intraoperative transmission of bacteria with antibiotic resistance and strain characteristics  
American Journal of Infection Control 2 August 2022  
Randy W. Loftus, Franklin Dexter, Jeremiah Brown  
<https://www.sciencedirect.com/science/article/pii/S0196655322005934/pdfft?md5=4c6224c38bbeddfb4d01de2765f768ab&pid=1-s2.0-S0196655322005934-main.pdf>

14. Temporal progression of the distribution of Streptococcus pneumoniae serotypes causing invasive pneumococcal disease in Galicia (Spain) and its relationship with resistance to antibiotics (period 2011–2021)  
Enfermedades infecciosas y microbiologia clinica (English ed.) Available online 26 April 2023  
Isabel Losada-Castillo, Isolina Santiago-Pérez, José Andrés Agulla-Budiño  
<https://www.sciencedirect.com/science/article/pii/S2529993X23001119/pdfft?md5=2e6ab72e4f4e710910454395dd8bbf31&pid=1-s2.0-S2529993X23001119-main.pdf>

15. Antibiotic resistance associated with the COVID-19 pandemic: a systematic review and meta-analysis  
Clinical Microbiology and Infection 9 December 2022  
Bradley J. Langford, Jean-Paul R. Soucy, Nick Daneman  
<https://www.sciencedirect.com/science/article/pii/S1198743X22006103/pdfft?md5=a1b2301fb2731ae7364fc008c784b38b&pid=1-s2.0-S1198743X22006103-main.pdf>

16. Biofilms: Understanding the structure and contribution towards bacterial resistance in antibiotics  
Medicine in Microecology 30 May 2023  
Pallee Shree, Chandra Kant Singh, Dileep Kumar Singh  
<https://www.sciencedirect.com/science/article/pii/S2590097823000095/pdfft?md5=fc6c576fa4e89bb34c4d074e0b63af91&pid=1-s2.0-S2590097823000095-main.pdf>

17. Evaluating the relationship between community water and sanitation access and the global burden of antibiotic resistance: an ecological study  
The Lancet Microbe Available online 30 June 2023  
Erica R Fuhrmeister, Abigail P Harvey, Amy J Pickering  
<https://www.sciencedirect.com/science/article/pii/S2666524723001374/pdfft?md5=b223ee885440b43fc783d7ba817a8fce&pid=1-s2.0-S2666524723001374-main.pdf>

18. Impairment of novel non-coding small RNA00203 inhibits biofilm formation and reduces biofilm-specific antibiotic resistance in Acinetobacter baumannii  
International Journal of Antimicrobial Agents Available online 12 June 2023  
Abebe Mekuria Shenkutie, Daniel Gebrelibanos, Polly H. M. Leung  
<https://www.sciencedirect.com/science/article/pii/S0924857923001681/pdfft?md5=1c3d17a0476dfa6e1906db06a7ebd68d&pid=1-s2.0-S0924857923001681-main.pdf>

19. Role of bacterial efflux pump proteins in antibiotic resistance across microbial species  
Microbial Pathogenesis 30 May 2023  
Manoj Kumawat, Bilkees Nabi, Manoj Kumar  
<https://www.sciencedirect.com/science/article/pii/S0882401023002152/pdfft?md5=ac5b4f7bc59b77a231fa4eef824f6505&pid=1-s2.0-S0882401023002152-main.pdf>

20. Primary antibiotic resistance in Helicobacter pylori in China: a systematic review and meta-analysis  
Journal of Global Antimicrobial Resistance 12 June 2023  
Yuxiang Wang, Jinran Du, Tieliang Pang  
<https://www.sciencedirect.com/science/article/pii/S2213716523000929/pdfft?md5=0e223f4009d57645d967ca6c318f7702&pid=1-s2.0-S2213716523000929-main.pdf>

21. Addressing antibiotic resistance: computational answers to a biological problem?  
Current Opinion in Microbiology 7 April 2023  
Anna H Behling, Brooke C Wilson, Tommi Vatanen  
<https://www.sciencedirect.com/science/article/pii/S1369527423000425/pdfft?md5=93f2c3b4adc0f7440feb6ba072943fa0&pid=1-s2.0-S1369527423000425-main.pdf>

22. Prevalence and heterogeneity of antibiotic resistance genes in Orientia tsutsugamushi and other rickettsial genomes  
Microbial Pathogenesis 15 December 2022  
R. Shyama Prasad Rao, Sudeep D. Ghate, Praveenkumar Shetty  
<https://www.sciencedirect.com/science/article/pii/S0882401022005666/pdfft?md5=c91bb686283101971060514e7bb2c60e&pid=1-s2.0-S0882401022005666-main.pdf>

23. Biosecurity and water, sanitation, and hygiene (WASH) interventions in animal agricultural settings for reducing infection burden, antibiotic use, and antibiotic resistance: a One Health systematic review  
The Lancet Planetary Health 8 May 2023  
Chris E Pinto Jimenez, Sarai Keestra, Clare I R Chandler  
<https://www.sciencedirect.com/science/article/pii/S2542519623000499/pdfft?md5=03b70da8f5a963eebe4e6c48cbc27653&pid=1-s2.0-S2542519623000499-main.pdf>

24. Antibiotic resistance in bacterial communities  
Current Opinion in Microbiology 11 April 2023  
Marlis Denk-Lobnig, Kevin B Wood  
<https://www.sciencedirect.com/science/article/pii/S1369527423000437/pdfft?md5=f2783456593018460b7e3ef443b910c5&pid=1-s2.0-S1369527423000437-main.pdf>

25. Determinants of worldwide antibiotic resistance dynamics across drug-bacterium pairs: a multivariable spatial-temporal analysis using ATLAS  
The Lancet Planetary Health 10 July 2023  
Eve Rahbe, Laurence Watier, Lulla Opatowski  
<https://www.sciencedirect.com/science/article/pii/S2542519623001274/pdfft?md5=74425e6fad5fe29e35f74044fcf6c805&pid=1-s2.0-S2542519623001274-main.pdf>

26. Emergent crisis of antibiotic resistance: A silent pandemic threat to 21st century  
Microbial Pathogenesis 13 December 2022  
Fatima Akram, Memoona Imtiaz, Ikram ul Haq  
<https://www.sciencedirect.com/science/article/pii/S0882401022005368/pdfft?md5=3ee0b049af0a47841b5e195a81b1a049&pid=1-s2.0-S0882401022005368-main.pdf>

27. Antibiotic concentrations and antibiotic resistance in aquatic environments of the WHO Western Pacific and South-East Asia regions: a systematic review and probabilistic environmental hazard assessment  
The Lancet Planetary Health 4 January 2023  
Nada Hanna, Ashok J Tamhankar, Cecilia Stålsby Lundborg  
<https://www.sciencedirect.com/science/article/pii/S2542519622002546/pdfft?md5=36a9a0061aa38ec7d0d0e0852a24d97b&pid=1-s2.0-S2542519622002546-main.pdf>

28. Counteracting antibiotic resistance enzymes and efflux pumps  
Current Opinion in Microbiology 15 June 2023  
Meng Zheng, Tania J. Lupoli  
<https://www.sciencedirect.com/science/article/pii/S1369527423000711/pdfft?md5=b707974ce082ed0310b51ecd1caf3b23&pid=1-s2.0-S1369527423000711-main.pdf>

29. The oropharynx of men using HIV pre-exposure prophylaxis is enriched with antibiotic resistance genes: A cross-sectional observational metagenomic study  
Journal of Infection 9 February 2023  
Christophe Van Dijck, Jolein Gyonne Elise Laumen, Basil Britto Xavier  
<https://www.sciencedirect.com/science/article/pii/S0163445323000737/pdfft?md5=7d13be57e95f62a4277fb3a7a9257f8d&pid=1-s2.0-S0163445323000737-main.pdf>

30. Correlation between antibiotic use and antibiotic resistance: A multicenter study using the Japan Surveillance for Infection Prevention and Healthcare Epidemiology (J-SIPHE) system in Hokkaido, Japan  
American Journal of Infection Control 5 June 2022  
Keisuke Kagami, Nobuhisa Ishiguro, Yoh Takekuma  
<https://www.sciencedirect.com/science/article/pii/S0196655322004679/pdfft?md5=0bdc0021fa9cc69ee66f152fc8fa1051&pid=1-s2.0-S0196655322004679-main.pdf>

31. Antibiotic resistance and virulence characteristics of four carbapenem-resistant Klebsiella pneumoniae strains coharbouring blaKPC and blaNDM based on whole genome sequences from a tertiary general teaching hospital in central China between 2019 and 2021  
Microbial Pathogenesis 4 January 2023  
Jing Bai, Yujie Liu, Jinju Duan  
<https://www.sciencedirect.com/science/article/pii/S0882401023000025/pdfft?md5=1182b3ec599c8c89bcd3dfe525664856&pid=1-s2.0-S0882401023000025-main.pdf>

32. Invasive pneumococcal infections in France: Changes from 2009 to 2021 in antibiotic resistance and serotype distribution of Streptococcus pneumoniae based on data from the French Regional Pneumococcal Observatories network  
Infectious Diseases Now 12 November 2022  
C. Plainvert, E. Varon, M. Kempf  
<https://www.sciencedirect.com/science/article/pii/S2666991922002706/pdfft?md5=fb51f3473c24d2ed9df113fce558d076&pid=1-s2.0-S2666991922002706-main.pdf>

33. Chemical Profile of the Essential Oil of Lippia origanoides Kunth and Antibiotic Resistance-modifying Activity by Gaseous Contact Method  
Journal of Herbal Medicine Available online 25 July 2023  
Brenda Nayranne Gomes dos Santos, Mariely Mendes Furtado, Humberto Medeiros Barreto  
<https://www.sciencedirect.com/science/article/pii/S2210803323000817/pdfft?md5=2bdd437c60b8685a5ea6965bd0faa937&pid=1-s2.0-S2210803323000817-main.pdf>

34. Correlation between antibiotic consumption and resistance of Pseudomonas aeruginosa in a teaching hospital implementing an antimicrobial stewardship program: A longitudinal observational study  
Journal of Microbiology, Immunology and Infection 28 September 2022  
Hsiao-Wen Huang, Hsin-Yi Liu, Yuarn-Jang Lee  
<https://www.sciencedirect.com/science/article/pii/S1684118222001463/pdfft?md5=74cdbef1766c8db3cc79e75e5d963915&pid=1-s2.0-S1684118222001463-main.pdf>

35. “Relationship between antibiotic resistance, biofilm formation, virulence factors and source of origin of Pseudomonas aeruginosa environmental isolates with regard to the presence of metallo-β-lactamase-encoding genes”  
Microbial Pathogenesis 7 July 2023  
Letícia Franco Gervasoni, Inaiá Calegari Peixoto, Lizziane Kretli Winkelströter Eller  
<https://www.sciencedirect.com/science/article/pii/S0882401023002565/pdfft?md5=4ef5693a0c98b3dde11c5797f7fdd180&pid=1-s2.0-S0882401023002565-main.pdf>

36. Antibiotic resistance in bloodstream isolates from high-complexity paediatric units in Madrid, Spain: 2013–2021  
Journal of Hospital Infection 16 June 2023  
D. Aguilera-AlonsoL. Escosa-GarcíaJ. Saavedra-Lozano  
<https://www.sciencedirect.com/science/article/pii/S0195670123001949/pdfft?md5=8ee3f443b70d2cd19c893fdd23642152&pid=1-s2.0-S0195670123001949-main.pdf>

37. Pneumococcal serotypes and antibiotic resistance in healthy carriage children after introduction of PCV13 in Lima, Peru  
Vaccine 1 June 2023  
Brayan E. Gonzales, Erik H. Mercado, Theresa J. Ochoa  
<https://www.sciencedirect.com/science/article/pii/S0264410X23005923/pdfft?md5=08a0fa38a66ecdd00472fcc929547861&pid=1-s2.0-S0264410X23005923-main.pdf>

38. Pertinence of Streptococcus anginosus group in intracerebral abscesses in the era of extended antibiotic resistance  
Indian Journal of Medical Microbiology 9 June 2023  
S. Kavya, H. R. Arvinda, S. Nagarathna  
<https://www.sciencedirect.com/science/article/pii/S0255085723001111/pdfft?md5=ad09ba4b02d450697ef08fcc942833d5&pid=1-s2.0-S0255085723001111-main.pdf>

39. Characterisation and mobilisation of IncA/C plasmid-mediated antibiotic resistance in Edwardsiella ictaluri  
Journal of Global Antimicrobial Resistance 21 March 2023  
Shamima Islam, Munshi Mustafiz Riman, Hossam Abdelhamed  
<https://www.sciencedirect.com/science/article/pii/S2213716523000528/pdfft?md5=93e6ef604583a7cfa4131b4314eb374e&pid=1-s2.0-S2213716523000528-main.pdf>

40. Antimicrobial Resistance Awareness, Antibiotics Prescription Errors and Dispensing Patterns by Community Pharmacists in Saudi Arabia  
Journal of Infection and Public Health 23 November 2022  
Areej M. Alajmi, Abdullah A. Alamoudi, Essam A. Tawfik  
<https://www.sciencedirect.com/science/article/pii/S1876034122003197/pdfft?md5=c2b29c6b1cc6552a33c1848235cd4933&pid=1-s2.0-S1876034122003197-main.pdf>

41. A comparative study on antibiotic resistance and virulence properties of Staphylococcus aureus isolated from hospitalized patients and hospital environment  
American Journal of Infection Control 23 December 2022  
Sareh Kholaseh, Safoura Derakhshan, Masoumeh Abedini  
<https://www.sciencedirect.com/science/article/pii/S0196655322008689/pdfft?md5=4931c5a9c04adb1d44c5caf80f8025b6&pid=1-s2.0-S0196655322008689-main.pdf>

42. Tracheostomized children tracheal colonization and antibiotic resistance profile – A STROBE analysis  
European Annals of Otorhinolaryngology, Head and Neck Diseases 30 July 2022  
G. Vasconcellos Severo, C. Schweiger, P. J. C. Marostica  
<https://www.sciencedirect.com/science/article/pii/S1879729622000850/pdfft?md5=4aa4c59a6400dceb3a21c833f85c7a68&pid=1-s2.0-S1879729622000850-main.pdf>

43. Biofilm formation and antibiotic resistance among Coagulase Negative Staphylococcus species isolated from central venous catheters of intensive care unit patients  
Indian Journal of Medical Microbiology 15 November 2022  
Sohani Medis, Thushari Dissanayake, Manjula Weerasekera  
<https://www.sciencedirect.com/science/article/pii/S025508572200233X/pdfft?md5=29f05507a34c67e3a1ef3b36e2a09079&pid=1-s2.0-S025508572200233X-main.pdf>

44. Novel approaches to overcome Colistin resistance in Acinetobacter baumannii: Exploring quorum quenching as a potential solution  
Microbial Pathogenesis 19 July 2023  
Reza Khoshbakht, Susan Panahi, Kiarash Ghazvini  
<https://www.sciencedirect.com/science/article/pii/S0882401023002978/pdfft?md5=cc402c28c84cc25a0548d59670b6a91c&pid=1-s2.0-S0882401023002978-main.pdf>

    Nguồn: Cục Thông tin khoa học và công nghệ quốc gia