



Designed for healthcare professionals across the globe An open access six-week course that will inform and empower the provision of safe, high-quality antibiotic use across all health economic settings.

www.futurelearn.com/courses/antimicrobial-stewardship

www.futurelearn.com/courses/antimicrobial-stewardship-espanol

www.futurelearn.com/courses/antimicrobial-stewardship-russian

www.futurelearn.com/courses/antimicrobial-stewardship-mandarin

Launch date to be announced at www.futurelearn.com

When working with antibiotics, do it by the book – open access, globally relevant, innovative book on antimicrobials stewardship Developed by 39 authors from five continents and being used by learners in over 130 countries across the globe



www.bsac.org.uk/antimicrobial-stewardship-from-principles-to-practice-e-book

GRAM NEGATIVE INFECTION TREATMENT GUIDELINES

A key example of open access evidence based guidance to inform and guide clinical practice internationally.

doi.org/10.1093/jac/dky027

JAC







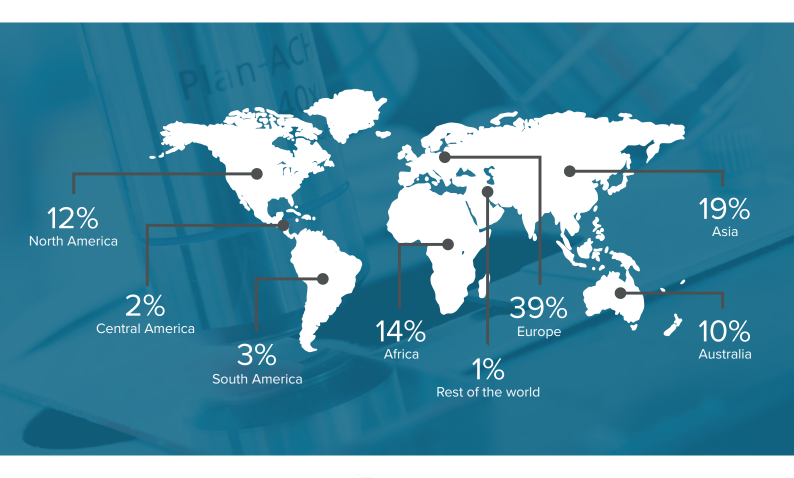


RESISTANCE SURVEILLANCE



BRITISH BY NAME GLOBAL BY ACTION

International engagement – working directly and indirectly in over 130 countries





A GLOBAL SOCIETY

DEDICATED TO SAVING LIVES THROUGH APPROPRIATE USE AND DEVELOPMENT OF ANTIBIOTICS NOW AND IN THE FUTURE. DELIVERING OPEN ACCESS EDUCATION FOR EVERYONE AROUND THE GLOBE