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| Nota di contenuto       | ; Workshop overview. ; Organization of the workshop summary ; ;<br>Antimicrobial drug resistance in context ; ; Microbial evolution and the<br>origins of resistance ; ; Anthropogenic influences on AMR ; ; Staying<br>ahead of AMR ; ; Workshop overview references ; Appendix A:<br>Contributed manuscripts. The case for pathogen-specific therapy /<br>Arturo Casadevall ; Waves of resistance : Staphylococcus aureus in the<br>antibiotic era / Henry F. Chambers and Frank R. DeLeo ; Sublethal<br>antibiotic treatment leads to multidrug resistance via radical-induced<br>mutagenesis / Michael A. Kohanski, Mark A. DePristo, and James J.<br>Collins ; Antibiotic-induced resistance flow / Patrice Courvalin ;<br>Actinobacteria : the good, the bad, and the ugly / Vivan Miao and Julian<br>Davies ; Antibiotics for emerging pathogens / Michael A. Fischbach and<br>Christopher T. Walsh ; Averting a potential post-antibiotic era / Shelley<br>Hearne ; Antibiotic effectiveness : new challenges in natural resource |

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|                    | management / Markus Herrmann and Ramanan Laxminarayan ; The role of health care facilities / Ramanan Laxminarayan ; Responding to the global antibiotic resistance crisis : the APUA chapter network / Stuart B. Levy ; Challenges and opportunities in antibiotic discovery / Kim Lewis ; Population mobility, globalization, and antimicrobial resistance / Douglas W. MacPherson [et al.] ; The bacterial challenge : a time to react, executive summary / European Centre for Disease Prevention and Control and European Medicines Agency Joint Working GroupDominique L. Monnet ; The effects of antibiotic and pesticide resistance on public health / David Pimentel ; Clinical issues and outcomes associated with rising antimicrobial resistance / Louis B. Rice ; World Health Organization activities for control of antimicrobial resistance due to use of antimicrobials in animals intended for food / Jørgen Schlundt and Awa Aidara-Kane ; The antibacterial pipeline : why is it drying up, and what must be done about it? / Brad Spellberg ; Challenges in antimicrobial susceptibility testing of clinical and environmental isolates / Fred C. Tenover ; Measuring the cost of antimicrobial-resistant infections : the feasibility and accuracy of economic analysis using electronic medical record databases / Rebecca R. Roberts [et al.] ; The antibiotic resistome / Gerard D. Wright ; Appendix B: Agenda ; Appendix C: Acronyms ; Appendix D: Glossary ; Appendix E: Forum member biographies ; Appendix F: Speaker biographies. |
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| Sommario/riassunto | For decades it seemed as if modern medicine had conquered many of<br>the infectious diseases that once threatened human and animal health.<br>But years of using, misusing, and overusing antibiotics and other<br>antimicrobial drugs have led to the emergence of multidrug-resistant<br>"superbugs." Some strains of bacteria and viruses are now resistant to<br>all but a single drug, while others have no effective treatments at all.<br>The IOM's Forum on Microbial Threats held a public workshop April 6-7<br>to discuss the nature and sources of drug-resistant bacteria and<br>viruses and their implications for global health. Speakers explored the<br>evolutionary, genetic, and ecological origins of antimicrobial drug<br>resistance and its effects on human and animal health worldwide.<br>Participants discussed the causes of drug resistance; strategies for<br>extending the life of antimicrobial drugs; alternative approaches for<br>treating infections; incentives and disincentives for prudent<br>antimicrobial drug use; and prospects for the next generation of<br>antimicrobial treatments. This document summarizes the workshop   |