Record Nr. UNINA9910825954303321 Antimicrobial resistance: issues and options: workshop report // **Titolo** Forum on Emerging Infections, Division of Health Sciences Policy, Institute of Medicine; Polly F. Harrison and Joshua Lederberg, editors Washington, D.C., : National Academy Press, 1998 Pubbl/distr/stampa **ISBN** 0-309-17405-8 1-280-18681-X 9786610186815 0-309-59183-X 0-585-02454-5 Edizione [1st ed.] Descrizione fisica 1 online resource (127 pages): illustrations Altri autori (Persone) HarrisonPolly F LederbergJoshua Disciplina 616/.01 Soggetti Drug resistance in microorganisms **Antibiotics** Emerging infectious diseases - Chemotherapy Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Nota di bibliografia Includes bibliographical references. Nota di contenuto Antimicrobial Resistance: Issues and Options -- Copyright -- Preface -- THE FORUM -- THE REPORT AND ITS ORGANIZATION --ACKNOWLEDGMENTS -- NOTES -- Contents -- Workshop Summary --INTRODUTION -- ISSUSE AND OPTIONS -- Workshop Report --INTRODUCTION -- The Topic -- The Workshop -- THE COSTS OF

-- THE FORUM -- THE REPORT AND ITS ORGANIZATION -ACKNOWLEDGMENTS -- NOTES -- Contents -- Workshop Summary -INTRODUTION -- ISSUSE AND OPTIONS -- Workshop Report -INTRODUCTION -- The Topic -- The Workshop -- THE COSTS OF
ANTIMICROBIAL RESISTANCE -- Background -- Recent Case Material -TRACKING THE PROBLEM: CURRENT APPROACHES TO SURVEILLANCE -Characteristics of an Ideal Resistance Surveillance System -- LocalLevel Surveillance -- National Systems -- The United States Centers for
Disease Control and Prevention -- The Surveillance Network -- The
Canadian System -- The Icelandic Surveillance System -- International
Systems -- CEM/NET -- World Health Organization (WHO) Initiatives -SENTRY -- Surveillance and the Laboratory -- What Is Needed -System Design Issues -- Funding for Surveillance -- HOW CAN THE
SCIENCES HELP? -- Implications of Mapping the Genome -- Molecular

Detection of Genes Associated with Antimicrobial Resistance -Limitations of Phenotype-Based Detection Methods -- Knowledge
About the Genetic Basis of Resistance -- Advantages and Limitations of
Genotype-Based Antimicrobial Resistance Detection -- High-Density
Oligonucleotide Arrays -- Applications of Genomics and Bioinformatics
to the Development of Anti-Infectives -- A Role for New Therapeutic
Approaches in Combating Antimicrobial Resistance -- Applications of
Field Surveillance in the United States and Globally -- What Is Needed
-- SOURCES OF RESISTANCE AND ANTIBIOTIC USE -- Sources of
Resistance -- Antibiotic Use -- The Hospital -- The Community -- The
Farm -- Factors in Inappropriate Use of Antibiotics -- Strategies for
Judicious Antibiotic Use -- RESISTANCE AND FOOD PRODUCTION:
ISSUES AND NEEDS -- Concerns and Perspectives from Producers -- A
National Surveillance System.

Strengthened Professional and Public Education -- Increased Research -- The Ecology of Resistance on the Farm -- U.S. Department of Agriculture -- U.S. Environmental Protection Agency -- Areas for Consideration and Action in Food Production -- Collaboration --Research -- Education -- LEGAL AND REGULATORY CONCERNS --Matters of Law and Possible Responses -- Surveillance -- Rational Use of Antimicrobial Drugs -- Research and Development -- Intellectual Property Protection -- New Products -- Existing Products and Compounds -- Targeted Drug Development -- Collaborative Research and Development -- Regulatory FDA Responses to Antimicrobial Resistance -- Restricted Distribution -- SUMMARY OF AREAS FOR CONSIDERATION -- Surveillance -- Information Systems -- Laboratory Systems -- Law and Regulation -- Response: Prolonging Effectiveness -- Education -- Law and Regulation -- Response: Developing New Products -- Incentives for Industry -- Research -- Education --Agricultural Use -- Research -- FINAL COMMENTS -- NOTES --APPENDIX A Inventory of Surveillance Systems -- DOMESTIC ANTIMICROBIAL SURVEILLANCE ACTIVITIES -- United States -- United States Military Surveillance -- United States: Regional Surveillance --OTHER COUNTRIES -- Canada -- Denmark -- Finland -- Greece --Iceland -- EUROPEAN-WIDE SYSTEMS -- GLOBAL SURVEILLANCE SYSTEMS -- APPENDIX B American Society for Microbiology Recommendations -- NATIONAL ANTIMICROBIAL SURVEILLANCE SYSTEM -- A.Indications -- B.Considerations -- 1. National surveillance system should do the following -- 2. Monitoring of organisms -- 3. Geographic locations of participants -- 4. Monitoring of populations --5. Methods -- 6. Locations of pathogen testing -- 7. Format for data -- 8. Data entry and analyses -- 9. Frequency of analysis and access --10. Organization of the surveillance system -- 11. Immediate recommendations. Appendix C Glossary and Acronyms -- Appendix D Workshop Agenda.