

Antimicrobial Resistance The Case for Diagnostics to Better Direct Therapy

Objectives

- Explain the medical significance of antibiotic resistance
- Assess the medical impact of disease, such as pneumonia and C. *difficile*
- Describe the diagnostic option available for pneumonia and C. *difficile*



What do you think are the top 7 threats to the human race?



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One of the top 7 issues that threatens the human race **Global Drivers** Unwanted Outcomes Changed C/N cycles and rising atmospheric GHG concentration CLIMATE Increasing antibiotic resistance ECOSYSTEM Increasing connectivity and urbanization HUMAN Increasing per capita HEALTH resource use Nuclear proliferation ECONOMIC International terrorism

Source adapted from: Science, Vol 325, September 2009 Available at: http://www.sciencemag.org/content/325/5948.cover-expansion

Infectious Disease in the US

1970: William Stewart, the Surgeon General of the United States declared the U.S. was "ready to close the book on infectious disease as a major health threat"; modern antibiotics, vaccination, and sanitation methods had done the job.

1995: Infectious disease had again become the third leading cause of death, and its incidence is still growing!



The Problem – Drug Resistance Rates Can Occur Quickly

1928 Alexander Fleming announces the discovery of Penicillin
Antibiotic resistance was first seen in 1947 – only 4 years after the drug started being mass produced
1945 (17 years later) Fleming wrote:



Sir Alexander Fleming



The time may come when penicillin can be bought by anyone in the shops. Then there is the danger that the ignorant man may easily under dose himself and, by exposing his microbes to nonlethal quantities of the drug, educate them to resist penicillin.

Nobel lecture, 1945



How it was







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The Costs of Antibiotic Resistance

Antibiotic resistance increases the economic burden on the entire US healthcare system

 Resistant infections cost more to treat and can prolong healthcare use More than \$1.1 billion is spent annually on unnecessary antibiotic prescriptions for respiratory infections in adults In total, antibiotic resistance is responsible for:

- \$20 billion in excess healthcare costs
- \$35 billion in societal costs
- 8 million additional hospital days



Inpatient Settings

One in every three patients will receive two or more antibiotics in the course of their hospital stay

Of the patients receiving antibiotics, three out of every four will receive unnecessary or redundant therapy, resulting in excessive use of antibiotics



Outpatient Settings

Each year, tens of millions of antibiotics are prescribed unnecessarily for upper viral respiratory infections

Antibiotic use in primary care is associated with antibiotic resistance at the individual patient level

The presence of antibiotic-resistant bacteria is greatest during the month following a patient's antibiotics use and may persist for up to 1 year



New drugs



New antibacterial agents approved in the United States, 1983–2013, per 5-year period]. Source: adapted from Spellberg et al (2008) Clin Inf Dis 46:155-64

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New drugs vs. Resistant organisms

Death of New Drugs...

The number of new antibiotics approved for sale in the United States has dwindled.

20 antibiotics approved for sale



....For Hardier Germs

Acinetobacter germs in U.S. hospitals that are resistant to a powerful antibiotic often used as a last line of treatment.

30% Acinetobacter germs resistant to imipenem





Source adapted from New York Times (2010) Rising Threat of Infections Unfazed by Antibiotics. [Online]. Available at: http://www.nytimes.com/imagepages/2010/02/27/business/27germ_graphic.html

Potential Reasons to Shift Focus of Drug Discovery from Antibiotics to Other Types

Other types of drugs are more profitable

Antibiotics become auto-obsolete

Thought leaders advocating conservative use

Increasing standards for efficacy and safety evaluation

Increasingly complex patients in clinical trials

Significantly increased costs in clinical trials

Edwards J, *ICAAC*, 2003 Slide from Ebbing Lautenback, University of Pennsylvania



"A post-antibiotic era means, in effect, and end to modern medicine as we know it. Things as common as strep throat or a child's scratched knee could once again kill."

Margaret Chan, WHO Director General



Penicillin Resistance in Pneumococci





Test Target Treat model





Why do providers give antibiotics when not certain?

Medscape survey

- 53% Prescriptions written when "certain enough"
- 42% Worry that it could be bacterial
- 31% Lab work takes too long
- 30% Infection didn't appear to be bacteria or viral
- 19% Patient didn't want or couldn't afford test
- 15% Malpractice concerns





How Resistance Is Transmitted

How Antibiot

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ANTIBIOTIC RESISTANCE



EMERGENCE OF ANTIMICROBIAL RESISTANCE **Susceptible Bacteria Resistant Bacteria Mutations Resistance Gene Transfer New Resistant Bacteria**

CENTERS FOR DISEASI

ANTIBIOTIC SELECTION FOR RESISTANT BACTERIA





ANTIMICROBIAL RESISTANCE: KEY PREVENTION STRATEGIES



Antibiotic Resistance Mechanisms

Bacteria can inactivate the antibiotic

• B-lactamase can cleave molecule, rendering it inactive

The bacteria can modify the target the antibiotic binds to

Penicillin binding protein in MRSA

The bacteria can actively pump the antibiotic outside of the cell

• Eflux pumps keep the antibiotic level below what would kill cell

Bacterial pathways can be inhibited, such as metabolic pathway

• Alternative pathway can be used



Problems of Multidrug-Resistant Bacteria

Hospital

Gram-negative

- Acinetobacter sp.
- Citrobacter sp.
- Enterobacter sp.
- Klebsiella sp.
- Pseudomonas aeruginosa

Gram-positive

2

- Clostridium difficile
- Enterococcus sp.: VRE
- Coagulase-negative Staphylococcus
- Staphylococcus aureus: MRSA/ VRSA

Community

Gram-negative

- Escherichia coli
- Neisseria gonorrhoeae
- Salmonella typhi
- Salmonella typhimurium

Gram-positive

- Enterococcus sp.: VRE
- Mycobacterium tuberculosis
- Staphylococcus aureus: MRSA
- Streptococcus pneumoniae
- Streptococcus pyogenes





What percent of antibiotics made in this country goes into animal feed?



What percent of antibiotics made in this country goes into animal feed?

80%



"Poster children" for antibiotic resistance



Gram-Positive







Most invasive organism that we face today

Attacks all groups regardless of age

Community-acquired and hospitalacquired

About 19,000 deaths from MRSA in US in 2005 alone



Gram-Negative





Carbapenem-Resistant Enterobacteriaceae

Klebsiella are normally found in intestines

May cause pneumonia, bloodstream infections, wound or surgical site infections, and meningitis

Mortality rates can be as high as 40%-50%

National Healthcare Safety Network found in 2009-2010 that 13% of *Klebsiella* species from catheter-associated UTI's and central line associated bloodstream infections were resistant



Gram-Positive Anaerobe







Gram positive spore former – the most common cause of healthcareassociated diarrhea

Spread by health care workers - spores difficult to eradicate

Causes 25% of antibiotic associated diarrhea and 90-99% of pseudomembranous colitis

Disease is caused by the toxins the organism produces



Treating Respiratory Diseases in the Emergency Department





Importance of FQ Resistance

One of the most commonly used antibiotic classes^{1,2}

Most common antibiotic used in nursing homes³

Broad spectrum

Oral bioavailability

Long half-life

Well tolerated

1. Thomson, J Antimicrob Chemother, 1994

2. Lee, Am J Infect Control, 1998

3. Steinman, Ann Intern Med, 2003

Slide from Ebbing Lautenback, University of Pennsylvania



FQ Resistance vs. FQ Use



Neuhauser MM, *JAMA* 2003;289:885

Slide from Ebbing Lautenback, University of Pennsylvania



Implications: Addressing FQ Overuse/Misuse

On whom/Where are they being used?

- Inpatient
- Outpatient
- Emergency Departments

Why/How are they being used?

- Indications
- Dose/duration



Appropriateness of ED FQ Use



Lautenbach, Arch Intern Med 2003;163:601

Slide from Ebbing Lautenback, University of Pennsylvania



Appropriateness of FQ Use: EDs

19/100 (19%) patients received appropriate FQ therapy (judged by indication)

- 14 received both an incorrect dose & duration
- 4 received either an incorrect dose or duration
- 1 received the correct dose and duration

Lautenbach, Arch Intern Med 2003;163:601

Slide from Ebbing Lautenback, University of Pennsylvania



Study on CAP Patients and Therapy

Retrospective study on 175 CAP patients in New York

- Exclusion criteria
 - Hospitalization ≥ 2 days within 90 days
 - Residence in nursing home
 - Prior isolation of MDR organism

Rate of multidrug resistant organism detected within 90 days

- 15% patients on fluoroquinolone
- 4% of patients on cephalosporin/macrolide



Misuse of Antibiotics Can Lead to Other Medical Issues











Antibiotic-Associated Diarrhea: Life's a Beach with *C. difficile*









Clinical Manifestations of CDAD





No Symptoms

Diarrheal illness

- Diarrhea- Mild to severe (explosive)
- Abdominal Pain
- Fever

PMC Toxic megacolon





Treatment for relapsing *C. difficile* Fecal transplant







Pneumonia in the United States

Estimated 4.5 million cases of pneumonia annually. Approximately 1.1 million are hospitalized.¹

Pneumonia, along with influenza, is the eighth leading cause of death in the United States.²

Third in the top 20 hospital discharge diagnosis groups for emergency department visits.³

1. Niederman MS, McCombs JS, Unger AN, et al. The Cost of Treating Community-Acquired Pneumonia. Clin. Ther. 1998; 20:820-837.

2. CDC Website: Deaths Preliminary Data for 2011

3. National Hospital Ambulatory Medical Care Survey: 2010 Emergency Department Summary Tables



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Etiological Agents of Respiratory Disease

Newborns (0 to 30 days)

- Group B Streptococcus, Lysteria monocytogenes, or Gram negative rods are common
- RSV in premature babies

Infants and toddlers

 90% of lower respiratory tract infections are viral with the most common being RSV, Influenza A&B, and parainfluenza. Bacterial infections are rare, but could be S. pneumoniae, Hib, or S. aureus.



Etiological Agents

Outpatient

• S. pneumoniae, H. influenzae, M. pneumoniae, C. pneumoniae, and respiratory viruses

Inpatient (non-ICU)

• With the above agents, add L. pneumophila

Inpatient (ICU)

• S. pneumoniae, S. aureus, L. pneumophila, Gram-negative bacteria, and H. influenzae



IDSA/ATS CAP Guidelines

Recommended by the 2007 IDSA/ATS Community-Acquired Pneumonia (CAP) Guidelines for all adult patients with severe pneumonia

- Recommended Diagnostic Tests for Etiology (page S39)
 - Patients with CAP should be investigated for specific pathogens that would significantly alter standard (empirical) management decisions, when the presence of such pathogens is suspected on the basis of clinical and epidemiologic clues. (Strong recommendation; level II evidence.)
 - The spectrum of antibiotic therapy can be broadened, narrowed, or completely altered on the basis of diagnostic testing.



Recommended by the 2007 IDSA/ATS Community-Acquired Pneumonia (CAP) Guidelines for all adult patients with severe pneumonia (con't)

 Patients with severe CAP should have blood samples drawn for culture, urinary antigen tests for Legionella pneumophila and Streptococcus pneumoniae performed, and expectorated sputum samples collected for culture.



Importance of Testing During Respiratory Season

S. pneumoniae: A secondary complication to flu

- 2009 pandemic influenza A (H1N1) & Spanish flu 1918
 - Many deaths were attributed to the flu combined with the secondary complication of pneumonia.¹
- Testing for both flu <u>and</u> *S. pneumoniae* will enable appropriate antibiotic therapy.
 - Is it flu? Is it pneumonia? Is it both?
 - Is it bacterial or viral?

1. Bacterial Coinfections in Lung Tissue Specimens from Fatal Cases of 2009 Pandemic Influenza A (H1N1) — United States, May–August 2009: CDC MMWR, September 29, 2009; Vol. 58. Are there other issues with the abuse of antibiotics?

Data suggests link between antibiotic use and obesity in children

Yeast infections



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Antibiotic Stewardship Programs

These programs focus on:

- Proper use of antibiotics to provide the best patient outcomes
- Lessen the risk of adverse effects (*C. diff*, toxicity damage to organs, etc.)
- Promote cost-effectiveness
- Reduce or stabilize levels of resistance



Antibiotic Stewardship Programs

- IDSA/SHEA Guidelines for Developing an Institutional Program to Enhance Antimicrobial Stewardship – 2006
 - http://www.idsociety.org
- Core members include:
 - Infectious Disease Physician
 - Emergency Department Physician / Manager
 - Clinical Pharmacist ideally with infectious disease training
 - Clinical Microbiologist
 - Infection Control Professional
 - Information System Specialist



Antibiotic Stewardship Programs

Program components:

- Education
- Guidelines and clinical pathways
 - Includes diagnostic testing
- Antimicrobial cycling
- Antimicrobial order forms
- Combination therapy
- Streamlining or de-escalation of therapy
- Dose optimization
- Parenteral to oral conversion



Conclusions

Treating for one condition may lead to unintended consequences

Diagnostic testing can help direct the appropriate therapy

Directed therapy can prolong the effectiveness for broad spectrum antibiotics



Discussion



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