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Objectives

Understand why antibiotics are "special" medications The 4 Moments of Antibiotic Decision-Making Antimicrobial Stewardship Programs "Action" strategies in different clinical settings



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We Love Antibiotics

<u>Inpatient</u>

At any given time, 62% of inpatients at DUMC are receiving at least one antimicrobial

There are >24,000 antimicrobial admissions at DUMC annually

DUMC spends >\$12 million on antimicrobial agents each year

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Long-term Care

Up to 70% of residents in a nursing home receive one or more courses of systemic antibiotics when followed over a year

40-75% of antibiotic prescriptions are inappropriate

<u>Outpatient</u>

423-553 antibiotic prescriptions per 1000 people in the US per year

> 30% are unnecessary, (representing 47 million prescriptions/year)









A case

86F with history of dementia, diabetes, and poor functional status presents from SNF with confusion, fever.

<u>ED</u>: Hypotense, non-verbal. Fluid resuscitated, cultures drawn, started on vancomycin + zosyn and admitted to the floor with diagnosis of sepsis.

<u>Day 3</u>: Remains on vancomycin and zosyn, progress note still says "sepsis." BCx negative. Awake/interactive.

Urine culture: E. coli susceptible to multiple oral and intravenous agents.





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About 69,564,000 re	esults (0,81 se	econds)				
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Good use of antibiotics requires balance. It's nuanced and complex.

Right Diagnosis Right Drug Right Dose Right Timing Right Duration Improve therapeutic choices (underuse) Reduce unnecessary use (overuse)







Clinical information: Small pieces over time.

Clinical information trickles in over time.

This means clinicians have to reassess regularly.

This also means they get interrupted with 'realtime' notifications and need to respond.

This a complex process: unpredictable, unknowns, uncertainty.

Putting the puzzle together completely takes attention, follow up on details, ability to make decisions in the setting of unknowns, AND an eye on the long-term goals.











Quick and Dirty Anti-bacterial Classification

Gram positive – skin, lung, guts, devices Gram negative – guts, urine, some lung, chronic wounds Atypicals – lung, STIs Anaerobes –gas- and abscess-forming, bad odors Fungi – guts, devices, immunosuppressed + abx-exposed



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hosts





Antibiotics with Anti-anaerobic Activity

Class	Agents (Route)	<i>B. fragilis</i> susceptibility ⁴⁻⁷
Beta-lactam beta-lactamase inhibitor combinations	amoxicillin/clav (PO) ampicillin/sulb (IV) piperacillin/tazo (IV)	90-97% 97% > 99%
Cephalosporin	cefotetan (IV) cefoxitin (IV)	N/A 83-90%
Carbapenem	doripenem (IV) ertapenem (IV/IM) meropenem (IV) imipenem (IV)	> 99%
Fluoroquinolone	moxifloxacin (IV/PO)	66-70%
Other	clindamycin (IV/PO) metronidazole (IV/PO) tigecycline (IV)	66-70% > 99% 81-96%



B. fragilis is the most common group of gut anaerobes. Then GPRs (*Clostridium* spp.)

Also consider: mouth, vaginal sources

Gas- and abscess-forming, bad odors

C. difficile is a special case (oral vancomycin).



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Patients are individuals.

Drug interactions

Age

Allergies

Pregnancy, breast feeding

Toxicity (idiosyncratic reactions)

Dose adjustment for renal and/or hepatic dysfunction

Ability to absorb an oral antibiotic Immune status

Adherence:

- Cost
- Taste
- Frequency of administration

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- Pill size
- Duration of therapy
- Multiple drug therapy
- Adverse effects
- Current symptoms



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NEW: Trials comparing short- vs. longer-course antibiotics have shown short-course is just as effective **Antibiotic Duration** Disease Short Long Community-acquired pneumonia 3-5 days 7-10 days Nosocomial pneumonia (HAP/VAP) < 8 days 10-15 days **Pyelonephritis** 5-7 days 10-14 days Intraabdominal infection 4 days 10 days Acute exacerbation of chronic bronchitis <u><</u> 5 days <u>></u> 7 days (AECB) and COPD Acute bacterial sinusitis 5 days 10 days Cellulitis 5-6 days 10 days **Chronic osteomyelitis** 42 days 84 days

is the new

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Strength of Rec Strong	Strategies Preauthorization/restriction Prospective audit & feedback CDI-focused intervention PK monitoring (AG) IV/PO switch Duration-focused intervention	"Action" for inpatient ASPs
Weak	Facility-specific guidelines Syndrome-specific intervention Time-out/Auto Stop Computerized Decision Support PK monitoring (Vanco) Alternate dosing for Beta Lactams Penicillin allergy assessments Stratified antibiograms Cascaded reporting of susceptibilities Rapid diagnostics: virus, blood culture Serial procalcitonin in ICU sepsis Fungal markers in Hem malignancy Febrile Neutropenia guidelines Antifungals in immunocompromised DOT>DDD AU data	LOTS of potential AS strategies suggested in Guidelines Must be tailored to institutional need and priorities AVOID: overtaxed ASP personnel
Good Clinical Practice	Cost > purchasing data Choose clinical outcome metrics wisely Promote AS in SNFs, NICUs, terminally ill	
Rec Against	Antibiotic Cycling Didactic education alone	CID 2016;62(10):e51-e77
Antimicrob and Infection	ial Stewardship on Prevention	44



















REVISED TJC Inpatient Stewardship Standards: Jan 2023

MM.09.01.01



Standards related to measurement of AU: 15. The antibiotic stewardship program documents the evidence-based use of antibiotics in all departments and

- services of the hospital.
 16. The antibiotic stewardship program monitors the hospital's antibiotic use by analyzing data on days of therapy per 1000 days present or 1000 patient days, or by reporting antibiotic use data to the National Healthcare Safety Network's Antimicrobial Use Option of the Antimicrobial Use and Resistance Module.
- 19. The antibiotic stewardship program evaluates adherence (including antibiotic selection and duration of therapy, where applicable) to at least one of the evidence-based guidelines the hospital implements.
 - Note 1: The hospital may measure adherence at the group level (that is, departmental, unit, clinician subgroup) or at the individual prescriber level.
 - Note 2: The hospital may obtain adherence data for a sample of patients from relevant clinical areas by analyzing electronic health records or by conducting chart reviews.







Measuring "Appropriate" or "Optimal" antimicrobial use in the Inpatient Setting











Minimum Criteria for Initiating Antibiotics for a Skin and Soft Tissue Infection

Fever (temperature > 100°F [37.9°C] or two repeated temperatures of 99°F [37°C]), or
 Redness, or

1. For residents that regularly run a lower temperature, use a temperature of 2°F (1°C)

Desper infections such as bursitis may present with similar signs/symptoms.
 Underlying osteomyelitis should be considered when managing a resident with

 Choen ying overcomyering should be considered when managing a resulent with an infected diabetic or decoubtinu ulcer.
 Thromboembolic disease should be considered when a resident presents with an erythematous or swollen leg.
 These criteria do not apply to residents with burns.
 Gout can at times be mistaken for cellulitis or vice versa.

Notify Physician/NP/PA if symptoms worsen or if unresolved in ______ hours.
Regardless of whether the minimum criteria are met or not, consider initiating the
following:

· For discomfort or prior to cleaning/dressing changes, consider using acetaminophen or

hours; and/or

 Herpes zoster is a virus and therefore does not require antibiotics but appropriate antivirals.
 Odor is not a standalone criterion for treatment with antibiotics

If none of the minimum criteria are met, consider initiating the following:

• Assess vital signs, including temp, every _____ hours for _____ hour

O New or increasing purulent drainage at a wound, skin, or soft-tissue site

Initiate antibiotics if the following criteria are met:

· Swelling that is new or increasing at the affected site

above the baseline as a definition of a fever.

other pain relievers as needed.

O At least two of the following:

Tenderness, or
Warmth, or

OR

Notes:

Example: Antibiotic Use Protocol

Target: nursing assessment

Identifies "red flag" symptoms

Includes "notes" that identify key areas for baseline knowledge

Provides next steps alternative (other than an antibiotic)

AHRQ Toolkit: "Minimum Criteria for Common Infections"



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Active Monitoring	Order Set
Montoning	Obtain vital signs (BP, Pulse, Resp Rate, Temp, Pulse Ox) every hours for days.
	Record fluid intake each shift for days.
	Notify physician if fluid intake is less than cc daily.
This is an active process	Offer resident ounces of water / juice every hours.
More frequent vital signs	Notify physician, NP, or PA if condition worsens, or if no improvement in hours.
Oral hydration	Obtain the following blood work
Assess for pain, changes in medicine, other reasons like a bad night's sleep	Consult pharmacist to review medication regimen.
(or disagreement with a loved one)	Contact the physician, NP, PA with an update on the resident's condition on
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"Action" in Outpatient Stewardship

Most literature in Primary or Urgent Care

Peer comparison + data feedback

- Most commonly done for upper respiratory infection
- Identify diagnoses (e.g. viral URI) for which antibiotics should not be given. Benchmark % given abx with peers
 - HEDIS measures (primary care and pediatrics)

Suggested alternatives

Accountable justification

"Nudge" letter/poster

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and Infection Prevention

Education combined with the above



Gerber, JAMA 2013:309(22):2345-2352 Meeker. JAMA 2016; 315(6)562-570 Meeker, JAMA Intern Med, 2014;174(3);425-431, Antimicrobial Stewardship

We want to give you some important information about antibiotics.

Antibiotics, like penicillin, fight infections due to bacteria that can cause some serious illnesses. But these medicines can cause side effects like skin rashes, diarrhea, or yeast infections. If your symptoms are from a virus and not from bacteria, you won't get better with an antibiotic, and you could still get these bad side effects.

Antibiotics also make bacteria more resistant to them. This can make future infections harder to treat. This means that antibiotics might not work when you really need them. Because of this, it is important that you only use an antibiotic when it is necessary to treat your illness.

How can you help? Carefully follow your doctor's instructions. He or she will tell you if you should or should not take antibiotics.

When you have a cough, sore throat, or other illness, your doctor will help you select the best possible treatments. If an antibiotic would do more harm than good, your doctor will explain this to you, and may offer other treatments that are better for you.

Your health is very important to us. As your doctors, we promise to treat your illness in the best way possible. We are also dedicated to avoid prescribing antibiotics when they are likely to do more harm than good.

If you have any questions, please feel free to ask your doctor, nurse, or pharmacist.



A case, continued.

86F with history of dementia, diabetes, and poor functional status presents from SNF with confusion, fever.

<u>Day 3</u>: Remains on vancomycin and zosyn. Progress note still says "sepsis." BCx negative. Awake/interactive.

Clinical pharmacist reviews the patient for vancomycin dosing, sees urine +E. coli susceptible to multiple oral and intravenous agents.

Contacts the provider.







Antibiotics are life-saving medicines that are often misused.

Antimicrobial decision-making is complex.

Optimized antimicrobial use through antimicrobial stewardship protects patients from unintended consequences.

Antimicrobial use affects individuals AND populations. Healthcare exposed populations are the most at risk.

Antimicrobial Stewardship Programs are required in US healthcare facilities and a key component of infection prevention.





S. aureus	MRSA	VRE	E. faecalis
Nafcillin/Oxacillin			Ampicillin
Ampicillin/Sulbacta Piperacillin/Tazoba	m, ctam		Ampicillin/Sulbactam, Piperacillin/Tazobactam
Cephalosporins	Ceftaroline (only)		
Carbapenems			
(Fluoroquinolones)			
Vancomycin	Vancomycin		Vancomycin
Clindamycin	Clindamycin +/-		
Linezolid	Linezolid	Linezolid	Linezolid
Daptomycin	Daptomycin	Daptomycin	Daptomycin
Telavancin	Telavancin		
TMP-SMX	TMP-SMX		
Dalvabancin,	Dalvabancin,		
^{ule} Oritavancin	Oritavancin		

E. coli	K. pneumoniae	Enterobacter	P. aeruginosa
(Ampicillin)			
(Amp/sulb)	(Amp/sulb)		
Pip/Tazo	Pip/Tazo	Pip/Tazo	Pip/Tazo
Cephalosporins	Cephalosporins	3 rd , 4 th , 5 th gen.	Ceftaz/Cefepime
Carbapenems	Carbapenems	Carbapenems	Imip, Mero, Dori
Aztreonam	Aztreonam	Aztreonam	Aztreonam
Aminoglycosides	Aminoglycosides	Aminoglycosides	Amino-glycosides
Fluoroquinolone	Fluoroquinolone	Fluoroquinolone	Cipro and Levo
Trimeth/Sulf	Trimeth/Sulf	Trimeth/Sulf	

Antibiotic use assoc. with *CDI* risk – even in patients who don't get Abx!

46-month, single center retrospective study

255 of 34,298 patients developed CDI (Incidence rate, 5.95 per 10,000 ptd)

Each 10% increase in ward-level antibiotic exposure was associated with a 2.1 per 10,000 increase in CDI

After adjustment for patient-level RFs, effect persisted: Relative risk, 1.34 (1.16-1.57) per 10% increase in days of therapy



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