Cheatography

Principles of AMT Cheat Sheet

by Carm (Carmilaa) via cheatography.com/49544/cs/15400/

Principles for rational prescribing

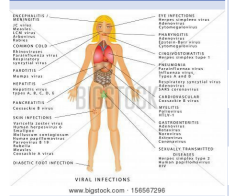
- 1. Is an antibiotic indicated?
- 2. Cultures before administering AB in hospitalised patients or patients with recurrent infections
- 3. Choose an appropriate empiric antibiotic
- 4. Correct dose and route of administration
- 5. Start AB rapidly in severe infections
- 6. Practice early and effective source control
- 7. Evaluate appropriateness everyday

When is an antibiotic indicated?

Depend on diagnosis?

- > Fever
- > Leukocytosis
- > Raised inflammatory markers
- > Specific organ dysfunction

When is an antibiotic indicated?



Antibiotics Indicated:

P= prophylactic treatment

> Prevention of new/recurrent infections

E= empirical treatment

> treat for most likely infective organism (no culture results yet)

D= Definitive treatment

> treat w/ AB as per results of microbial culture and sensitivity (MCS)

Leukocytes&Inflammat ory Markers:

Haematology

White 4-11/L Cell count

Erythroc 0yte 22mm/hr sediment (men) ation rate

> 0-29mm/hr (women)

140-**Platelets** 440/L

C-0-10 reactive protein

Prophylactic treatment:

Infective endocarditis (patients with prosthetic heart valves/valvular disease)

> Dental, oral or URT procedures

> GU surgery / GI procedures

Rheumatic fever (reoccurrence)

Meningococcal disease (contacts)

Surgical

TB (high risk individuals / contacts)

HIV (high risk individuals / contacts)

Empiric antibiotic is indicated:

Choose by assessing:

1. Source of infection:

Community acquired Before or less than 48 hours of admission to hospital. Microorganism expected? Wild/non-resistant mo's. 1st line antibiotics. Less side effects.

Hospital acquired >48 hours after admission or within 30 days of discharge. Microorganisms expected? Mutated / resistant microorganisms. Second line antibiotics. More side-effects.

Recurrent

2. Site of infection:

Peripheral line sepsis=skin/soft tissue. Likely pathogen. Staph. aureus. Coagulase negative staphylococci, strep.

Cutaneous Abscess:

Management
All cases require surgical drainage.

Uncomplicated cases No antibiotics required

olicated cases (surrounding cellulitis, located on face, systemic symptoms)

 Flucloxacillin 500 mg po 6-hourly for 5 days or co-amox
 In penicillin allergy use clindamycin 450 mg po 8 hourly xiclav 1g po 12-hourl

Osteomyelitis:

Bacterial infection of bone due to contaguous spread from soft tiss haematogenous seeding or direc inoculation.

Common aetiologies

- S aureus. - Coagulase---neg staphylococc

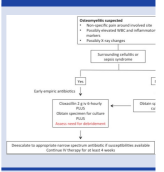
Occasional

- Streptococci. - Enterococci. -Gram---negative bacilli.

Other

- M tuberculosis. - Fungal infections.

Osteomyelitis (cont)



Diagnosis and Treatment

Osteomyelitis (cont.)

- May need to continue IV therapy for 6 weeks or longer Do not add rifampicin in cases without foreign material Consider tuberculosis if culture-negative or no clinical imp
- unsiner tuberculosis if culture-negative or no clinical imp Ancomych is used for health care-associated obstemyeir MRSA (loading dose 23 30 mg/kg followed by 15 20 mg maintain trough levels 15 20 mg/ml) See Chapter 18 for management of open fractures infections associated with prosthetic material should be d expert

Diagnosis and treatment notes.



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Empiric Treatments:

Most likely pathogen for site of infection

> Gram + cocci:

> Gram - bacilli: Urethras

> Gram + and -, Large intestine

Classification of Bacteria:

anareobes:



Empiric Treatment: drug distribution:

	CSF	Lung	Soft tissue	Urinary tract
Ampicillin	Good (in high doses)	Good	Good	Good
Cloxacillin	Inadequate data	Fair	Good	No data
Clindamycin	Poor	No data	Good	No data
Co-amoxiclav	Poor	Good	Good	Fair
Ceftriaxone	Good (in high doses)	Good	Good	Good
Aminoglycosides	Poor	Poor	Fair	Good (if normal GFR)
Ciprofloxacin	Good (in high doses)	Good	Good	Good
Co-trimoxazole	Good	Good	Good	Good
Ertapenem	Poor	Good	Good	Good
Meropenem	Good (in high doses)	Good	Good	Good
Imipenem	Good*	Good	Good	Good
Vancomycin	Poor	Fair	Poor	Good
Linezolid	Good	Good	Good	Good
Daptomycin	Poor	Poor	Good	Good
*Associated with	higher risk of seizun	Ar .		

Will AB reach site of infection?

Definitive Treatment:

Microbial culture and sensitivity results

Culture of:

- > Urine
- > Sputum
- > Cerebrovascular fluid
- > Nasal secretions
- > Wound / throat swab

Microbial Culture:

Growing microbe to identify the type of bacteria.

Microbial Sensitivity:

Identify which antibiotics inhibits the growth of the microorganism

Microbial Culture (cont.):

	Oral absorption (%)	Comments
Penicillin VK	Moderate	Take without food
Amoxicillin	Good	
Flucioxacillin	Good	Take on empty stomach
Clindamycin	Good	
Co-amoxiclav	Good	
Ciprofloxacin	Good	Do not give via NGT or with antacids
Doxycycline	Excellent	Take with food, do not co-administer with antacid
Azithromycin	Poor	Take without food
Metronidazole	Excellent	
Co-trimoxazole	Good	
Linezolid	Excellent	

routes of administration.

Microbial Culture (cont.):

Duration	Indication	
3 days	Uncomplicated UTI (quinolone ONLY), Shigellosis (without bacteraemia, quinolone ONLY)	
5 - 7 days (or 3 days after normalization of fever)	Uncomplicated UTI (non-quinolone), Otitis Media, Pneumonia, Meningococcal meningitis, Tick bite Fever [7]	
10 (- 14 days)	Sinusitis, Pneumococcal meningitis, Pyelonephritis, pharyngitis (5. pyogenes), Complicated UTI Prostatitis (acute), Shigellosis (with bacteraemia), Helicobacter eradication [14], Gonococcal arthritis	
21 days	Meningitis (Listeria or Gram-negative)	
4 weeks	Endocarditis (prosthetic valve 6 weeks), Osteomyelitis, Septic arthritis, Prostatitis (chronic), Brucellosis (6 weeks)	

Recommended duration of definitive treatment.

Case study questions:

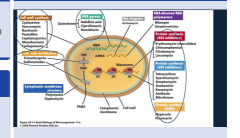
Rationalise if an antibiotic is indicated?

What pharmacological / nonpharmacological treatment would you recommend?

How would you monitor the efficacy and safety of the treatment once initiated?

What is a possible complication of a sore throat? - Otitis media (spread of infection to the middle ear) Meningitis (spread of infection to the lining of brain and spinal canal) Pneumonia (lung infection)

Road Map:



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