# Hospital Infection Management Guidelines Empirical Antibiotic Therapy: 1 in 5 antimicrobial courses associated with adverse events including C. difficile, drug interactions/ toxicity, device related infections and S. aureus bacteraemia. THINK SEPSIS if NEWS 2 5. Send 2 blood culture sets (4 bottles in total), ensuring each bottle is filled with 10ml of blood before starting anti

REVIEW patient and results. RECORD clinical response and prescription daily. Can you SIMPLIFY, SWITCH or STOP? If Clinical improvement + eating/drinking + deep seated/complex infection not suspected then IVOST (See IVOST Guidelines

and RECORD duration of remaining oral therapy, RECORD the STOP date for oral antimicrobial on HEPMA

REVIEW all IV antimicrobial and prescription DAILY and RECORD duration / review date. INFORM patient of reason for antimicrobial and likely duration.

NB Doses recommended based on normal renal/liver function - see BNF or Renal handbook for dosing advice. For info on antimicrobial contra-indications, cautions and monitoring see BNF.

Definition of SEPSIS: INFECTION (includes Systemic Inflammatory Response Syndrome (SIRS\*)) WITH evidence of ORGAN HYPOPERFUSION (≥ 2 of: Confusion, < 15 GCS or Resp Rate ≥ 22/ min or Systolic BP ≤ 100 mm Hg). Ensure SEPSIS 6

within one hour: 1. Blood cultures (& any other relevant samples), 2. IV Antibiotic administration, 3. Oxygen to maintain target saturation, 4. Measure lactate, 5. IV fluids, 6. Monitor urine output hourly \*SIRS indicated by Temp < 36°C or > 38°C, HR > 90 bpm, RR > 20/ min & WCC < 4 or > 12 x10°/ L. SIRS is not specific to bacterial infection (also viral & non-infective causes)



#### **Lower Respiratory Tract Infections**

#### Infective Exacerbation COPD

Antibiotics only if purulent sputum (send for culture along with viral gargle) Dual antibiotic therapy not recommended & increases risk of harm

Oral Doxycycline 200mg as a one-off single dose then 100mg daily or Oral Amoxicillin 500mg 8 hrly or Oral • Clarithromycin 500mg 12 hrly

**Duration 5 days** 

#### **Suspected Viral Respiratory Tract Infection**

Antibiotics NOT required unless secondary bacterial infections e.g. COPD exacerbation with purulent sputum (see above)

If consolidation treat as per CAP below

COVID-19 guidelines

Flu quidelines

#### Uncertain if LRTI/ UTI

Send MSSU, sputum and viral gargle Oral \* Co-trimoxazole 960mg 12 hrly or Oral \* Doxycycline 100mg 12 hrly Do NOT prescribe Co-amoxiclay

Review/ clarify diagnosis at 48 hours

Duration if diagnosis remains uncertain MAXIMUM 5 days

#### **Pneumonia**

#### **Community Acquired** Pneumonia (CAP)

Assess for SEPSIS Calculate CURB 65 score:

 Confusion (new onset) Urea > 7 mmol/L

•RR ≥ 30 breaths/ min •BP - diastolic ≤ 60 mmHg or systolic

Age ≥ 65 years

90 mmHg

treat as CAP.

If severe, ensure atypical screen sent.

#### Non-severe CAP

CURB65 score: ≤ 2 (and no sepsis)

Oral Amoxicillin 500mg 8 hrly or Oral ADoxycycline 200mg as a one off single dose then 100mg daily or Oral
- Clarithromycin 500mg 12 hrly

**Duration 5 days** 

## **Severe CAP**

CURB 65 score ≥ 3 or CAP (with any CURB 65 score) PLUS sepsis :

Oral Clarithromycin 500mg 12 hrly

PLUS either.

IV Amoxicillin 1g 8 hrly or if requiring HDU/ ICU level care

Legionella strongly suspected Oral A- Levofloxacin Monotherapy

500mg 12 hrly (NB oral bioavailability 99 - 100 %)

Duration 5 days (IV/oral) Legionella 10-

# Jse GGC Prescribing, Administration, Monitoring charts

Gentamicin  $\Delta$  Avoid Gentamicin in decompensated disease or myasthenia gravis, or known family histraminoglycoside auditory toxicity or maternal relative deafness due to mitochondrial mutation A1555G

## **Hospital Acquired** Pneumonia (HAP)

Diagnosis of HAP is difficult and it is often over-diagnosed. Consider other causes of clinical deterioration including hospital onset COVID-19 and review diagnosis early. Seek

If within 4 days of admission or Treat as for CAP

based on CURB 65 score.

If ≤ 7 days post hospital discharge or ≥ 5 days after admission:

Non-severe HAP Oral therapy recommended

Oral Doxycycline 100mg 12 hrly

**Duration 5 days** 

Trimethoprim use with caution may Monitor

#### Severe HAP

IV Co-amoxiclay 1.2g 8 hourly + IV Gentamicin\*\*Δ (max 4 days)

Oral Levofloxacin 500mg 12 hrly

monotherapy

Duration 5 days (IV/oral)

If critically ill discuss with Infection Aspiration pneumonia

This is a chemical injury and does not indicate

antibiotic treatment. Reserve antibiotics for those who fail to

improve within 48 hrs post aspiration. IV Amoxicillin 1a 8 hrlv

IV Clarithromycin 500mg 12 hrly

+ IV Metronidazole 500mg 8 hrly

Duration 5 days (IV/oral)

5 mg/kg 60 - 69 kg

NB If CKD5 give 2.5 mg/kg (max 180 mg)

≥ 80 kg

40 - 49 kg 240 mg 70 - 79 kg

280mg

50 - 59 kg

320 mg

360mg

400 mg

## nsider surgical review IV Co-amoxiclav 1.2g 8 hrly IV Vancomycin\*\* + Oral -- Ciprofloxacin 500mg 12 hrly Duration 7 days (IV/oral)

Mild skin/soft tissue infection

Oral Flucloxacillin 1g 6 hrly

or if true penicillin/beta-lactam allergy

Oral Co-trimoxazole 960mg 12 hrly

or Oral \*Doxycycline 100mg 12 hrly

Duration 5 days

Moderate / Severe Cellulitis

Consider OPAT/ ambulatory care (consult

local management pathway).

If requires inpatient management:

IV Flucloxacillin 2g 6 hrly

If MRSA suspected or if true penicillin/

heta-lactam allergy

IV Vancomycin\*

If rapidly progressive

Add IV Clindamycin 600mg 6 hrly

Duration 7-10 days (IV/oral)

**Suspected Necrotising** 

**Fasciitis** 

Consider in SSTI with disproportionate pair

or presence of acute organ dysfunction/

including hypotension.

Urgent DEBRIDEMENT/

**EXPLORATION** may be required

IV Flucloxacillin 2g 6 hrly

+ IV Benzylpenicillin 2.4g 6 hrly

+ IV Clindamycin 1.2g 6 hrly

+ IV Gentamicin\*\*∆ (max 4 days)

If MRSA suspected or if true penicillin/

beta-lactam alleray

REPLACE Flucloxacillin + Benzylpenicillin

Rationalise therapy within 48-72 hours

Based on: response, microbiology results

Duration 10 days (IV/oral) or as per

Infected human/animal bite

Non-severe bite

Oral Co-amoxiclav 625mg 8 hrly

Oral \*Doxycycline 100mg 12 hrly

ration- Treatment: 5 days Prophylaxis

nent" for prophylaxis

3 davs

Severe bite

with IV Vancomycin

rgent surgical/ orthopaedic review

### **Skin/ Soft Tissue Infections**

# **Gastrointestinal Infections**

Gastroenteritis Confirm travel history/other risk factors

Antibiotics not usually required and may be deleterious in E.coli O157 Consider viral causes

#### C. difficile infection (CDI)

See CDI guidelines

Treat before lab confirmation if high clinical suspicion. Discontinue if toxin negative

## Intra-abdominal sepsis

IV Amoxicillin 1g 8 hrly Oral/ IV Metronidazole 400mg / 500mg +IV Gentamicin\*\*Δ (max 4 days))

IV Piperacillin/Tazobactam 4.5q 12 hourly

IV Vancomycin \*\* +Oral/ IV Metronidazole 400/ 500mg 8 hrly +IV Gentamicin\*\*∆ (max 4 days)

▲ IV/Oral Ciprofloxacin +Oral/ IV Metronidazole 400/ 500mg 8 hrly Total Duration 5 days (IV/oral) Assuming

See Advice for Antibiotic therapy following 4

#### **Biliary tract infection**

As above except metronidazole not routinely required unless severe

Does not require antibiotic therapy unless complicated by cholangitis.

#### **Spontaneous Bacterial** Peritonitis (SBP)

SBP confirmed if ascitic counts >250/mm<sup>3</sup> or EDTA automated counts WCC >0.5 or polymorphs >0.25 x109/L

If not receiving co-trimoxazole prophylaxis: Oral • Co-trimoxazole 960mg 12 hourly

If receiving co-trimoxazole

IV Piperacillin/Tazobactam 4.5g 8 hourly Oral \*\*\*Levofloxacin 500mg 12 hrly

Duration 7 days (IV/oral) **Decompensated Chronic** liver Disease with Sensis

IV Piperacillin/Tazobactam 4.5g 8 hourly Oral \*\*\*\*Levofloxacin 500mg 12 hrly Duration 7 days (IV/oral)

**Unknown Source** 

#### **UTI in Pregnancy** See NHS GGC Obstetric guidance

#### **Lower UTI/cystitis**

**Urinary Tract Infections** 

Oon't treat asymptomatic bacteriuria. Obtain urine culture prior to antibiotic. In women often selflimiting, consider delayed prescribing. ntibiotics if significant symptoms ≥ 2 of dysuria, uency, urgency, nocturia, haematuria, (and for adult women < 65 years +ve urine nitrite)

Oral Nitrofurantoin 50mg 6 hourly or Nitrofurantoin 100mg MR 12 hourly or Oral • Trimethoprim 200mg 12 hrly

## **Duration: Females 3 days,** Males 7 days

# rofurantoin contraindicated, Trimethoprim use with

#### Upper UTI

Obtain urine for culture prior to antibiotic. Exclude pneumonia if loin/back pain

Non-severe/without sepsis

Oral Ciprofloxacin 500mg 12 hrly

**Duration 7 days** 

**UROSEPSIS/ Pyelonephritis** with fever

IV Gentamicin\*\*∆ (max 4 days) *If eGFR* < 2 1/1.73 m<sup>2</sup> Oral A Ciprofloxacin

**Duration 7 days** 

## Catheter related UTI

Remove/ replace catheter and send urine for culture. Don't treat asymptomatic

Symptomatic bacteriuria without sepsis Give single dose of IV Gentamicin\*\*A route not available give single dose of oral Ciprofloxacin 500mg 30 minutes before

▲ Ciprofloxacin 500mg single dose

Symptomatic bacteriuria with sepsis reat as per pyelonephritis/ culture results Duration 7 days (IV/oral)

## Suspected prostatitis Consider in all men with lower UTI

Refer to Urology Oral A"Ciprofloxacin 500mg 12 hrly or Oral Trimethoprim 200mg 12 hrly if sensitive

**Duration 14 days** 

# **Bone/ Joint Infections**

#### Septic arthritis/Osteomyelitis /Prosthetic joint infection

Urgent orthopaedic referral if underlying metal work or recent irgery. Obtain blood cultures (and if not acutely unwell/ septic, obtain ial/ other deep samples) prior to antibiotic therapy

### Native joint

IV Flucloxacillin 2g 6 hrly If MRSA suspected or if true penicillin/beta-lactam allergy

IV Vancomycin\*\* If considered high risk for Gram negative infection e.g. immunocompromised, recurrent UTI or sickle cell disease

ADD IV Gentamicin\*\*∆ (max 4 days) Duration and IVOST: discuss with Infection Specialist at 72 hours. Usually 4-6 weeks

#### (IV/oral) if diagnosis confirmed. Prosthetic joint

antibiotic therapy should not be started in a clinically stable patient until intra-operative samples obtained

IV Vancomycin\* Δ (max 4 davs) Duration and IVOST: discuss with

#### Diabetic foot infection/ osteomyelitis

Assess ulcer size, probes to bone, neuropathy, peripheral vascular diseas MRSA risk. For outpatient therapy

IV Flucloxacillin 2g 6 hrlv

If SEPSIS or SIRS > 2 Add IV Gentamicin\*\*∆ (max 4 days) If MRSA suspected or if true penicillin/beta- lactam allergy

IV Vancomycin\*\* + Oral Metronidazole 400mg 8hrly (Metronidazole oral bioavailability 80-

#### If SEPSIS or SIRS ≥ 2: Add IV Gentamicin\*\*A (max 4 days)

If eGFR < 20 mL/min/1.73 m² **REPLACE** Gentamicin with Oral \*\*Ciprofloxacin

Duration/IVOST

## Vascular graft infection IV Flucloxacillin 2g 6hrly

+ IV Gentamicin\*\*∆ (max 4 days) MRSA suspected or if true penicillin/ betalactam allergy IV Vancomycir

+ IV Gentamicin\*\*Δ (max 4 days) Discuss duration/IVOST/ furthe management with Infection specialist



# **CNS Infections**

# **Severe Systemic** Infection Source



Greater Glasgow

and Clyde

#### Urgent Blood Cultures then IV Antimicrobial Therapy within ONE hour

Sepsis where source

LP safe without CT scan UNLESS seizures. GCS ≤ 12. CNS signs. papilloedema or

immunosuppression laboratory investigations If CT: Blood cultures and antibiotics BEFORE CT scan Use Meningitis/ Encephalitis order

set on Trakcare, Blood and CSF Glucose. I P contraindicated if: Brain shift rapid GCS reduction. Resp/ cardiac

evolving rash, infection at LP site. coagulopathy, thrombocytopenia, anticoagulant drugs

compromise, severe sepsis, rapidly

#### Possible bacterial meningitis IV Ceftriaxone 2g 12 hrly

IV Chloramphenicol 25mg/kg (max 2g) 6

If bacterial meningitis strongly suspected ADD IV Dexamethasone 10mg 6 hrly (for 4 days) Prior to, or at the same time as antibiotics and refer to ID

If age ≥ 60 years, immunosuppressed. regnant, alcohol excess, liver disease or listeria meningitis suspected: ADD IV Amoxicillin 2g 4 hrly to Ceftriaxone

IV Co-trimoxazole 30mg/kg 6 hrlv to

**Duration of antibiotics:** 

Possible viral meningitis

Usually diagnosed after empirical

meningitis. Viral meningitis does NOT

require antiviral prescription unless

immunocompromised.

Discuss with Infection Specialist.

Confusion or reduced consciousness

**Encephalitis NOT meningitis** 

Possible viral encephalitis

Consider if confusion or reduced level

nsciousness in suspected CNS infection

Ensure CSF viral PCR is requested. May no

be possible to differentiate from bacterial

IV Aciclovir 10mg/kg 8 hrly

Discuss all patients with infection specialis

May require repeat LP or neuro-imaging to

establish diagnosis.

Duration: Confirm with infection specialis

# ADD IV Flucloxacillin 2g 6 hrly

IV Vancomycin' + IV Gentamicin\*\*\( \Delta \) (max 4 days) D IV Clindamycin 600mg 6 hrly

eGFR < 20mL/min/1.73 m², REPLACE

results at 72 hours

**Possible Infective Endocarditis** Always seek senior specialist advice and

#### Native heart valve IV Amoxicillin 2g 4 hrly

+ IV Flucloxacillin 2g 6 hrly if < 85kg (4 hrly

+ IV Gentamicin ∆ (\*synergistic dosing)

IV Vancomycin\*\* + IV Gentamicin Δ (\*synergistic dosing)

+ IV Gentamicin Δ ("synergistic dosing) Discuss with Infection Specialist within

StaffNet for dosing

# **Immunocompromised Patient**

unknown all anatomical systems perform CXR and consider other imaging

Review previous microbiology results and discuss with an infection specialist previous gentamicin resistance

Review diagnosis DAILY Add cover for S.aureus infection if healthcare associated, recent hospitalisation, post-op wound/ line related, PWID

Add cover for MRSA infection if: recent MRSA carrier or previous infection Add cover for Streptococcal infection if: pharvngitis/ervthroderma/hypotension

## Source unknown

IV Amoxicillin 1g 8 hrly + IV Gentamicin\*\*Δ (max 4 days)

MRSA suspected or if true penicillin/ b

Gentamicin with Oral/IV A-Ciprofloxacin Duration: Review with response/ micro

refer to cardiology

If MRSA/ resistant organisms suspect or if true penicillin/beta-lactam allerg

Prosthetic heart valve

See Synergistic Gentamicin for Endocarditis in Adults guideline on

## Immunocompromised Patient

Recent Chemotherapy (< 3 weeks) high dose steroids (e.g. prednisolone > 15mg/day for > 2 weeks), other mmunosuppressants (e.g. anti-TNF cyclophosphamide), Stem cell/solid organ transplant or primary immunodeficiency

## **Neutropenic Sepsis**

Neutrophils ≤ 0.5 x 10 <sup>9</sup>/ L + fever (temperature > 38°C or 37.5°C on 2 occasions 30 min apart) / hypothermia : 36°C OR chills, shivers, sweats or othe symptoms suggestive of infection.

chemotherapy and who exhibit any of the symptoms above are presumed to be neutropenic and septic.

Immunocompromised with fever BUT normal neutrophils **AND** source of infection

identified

Manage as per infection management guidelines based on anatomical source

Neutropenic sepsis or Immunocompromised with fever and source of infection

See guideline Initial Management o Neutropenic Sensis or Sensis of Unknown Source in mmunocompromised Adults which is available on StaffNet by clicking:

→NHSGGC Clinical Guideline Platforn →Adult infection Management → Secondary Care - Treatment

neutropenic-sepsis-or-sepsis of-unknown-source-inimmunocompromisedadults.pdf (scot.nhs.uk)

Patients with Stem Cell Transplant or receiving chemotherapy for Acute Leukaemia

NEWS ≤ 6 See High Risk treatment above NEWS ≥ 7 Critical Risk See Neutropenic Sepsis guidelines (see

above for pathway to this on StaffNet)

### !! Important Antibiotic Drug Interactions & Safety Information !!

Doxycycline/ Quinolone: reduced absorption with iron, calcium, magnesium & some nutritional supplements. See BNF (Appendix1) or see pharmacy for advice. «Clarithromycin/ Quinolone: risk of serious drug interactions see BNF (appendix 1) or seek pharmacy advice. May also prolong the QTc interval, avoid (where possible) if other QTc risk factors. If oral route

\*Quinolones e.g. Ciprofloxacin, Levofloxacin Stop treatment at first signs of a serious adverse reaction (e.g. tendonitis), prescribe with caution for people over 60 years and avoid co administration with a BNF for dosing advice in reduced renal function

Trimethoprim\* / Co-trimoxazole\* Use with caution, may increase K+ and decrease renal function, Monitor U+Es, If oral route compromised, co-trimoxazole can be given IV (see BNF for dose). Latest Version: https://clinicalguidelines.nhsggc.org.uk/adult-infection-management/secondary-care-treatment/infection-management-empirical-antibiotic-

INFECTION SPECIALISTS: Duty Microbiologist, Infectious Disease (ID) Unit at QEUH. FOR FURTHER ADVICE: Clinical/Antimicrobial Pharmacist, local Respiratory Unit (for RTI) or from GGC Therapeutic Handbook. Infection Control advice may be given by Duty Microbiologist

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