

## **CLINICAL GUIDELINE**

# Gonorrhoea (Neisseria Gonorrhoeae) CEG

A guideline is intended to assist healthcare professionals in the choice of disease-specific treatments.

Clinical judgement should be exercised on the applicability of any guideline, influenced by individual patient characteristics. Clinicians should be mindful of the potential for harmful polypharmacy and increased susceptibility to adverse drug reactions in patients with multiple morbidities or frailty.

If, after discussion with the patient or carer, there are good reasons for not following a guideline, it is good practice to record these and communicate them to others involved in the care of the patient.

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Approval Group:	Sandyford Governance Group

#### **Important Note:**

The Intranet version of this document is the only version that is maintained.

Any printed copies should therefore be viewed as 'Uncontrolled' and as such, may not necessarily contain the latest updates and amendments.



## GONORRHOEA (NEISSERIA GONORRHOEAE)

#### including NEISSERIA MENINGITIDIS

#### What's New

Ciprofloxacin now restricted – second-line, senior approval needed – due to MHRA advice

#### **Key practice notes**

- Decreasing sensitivity of gonorrhoea to cephalosporins and azithromycin is now a global threat: two cases of extended drug resistance were reported in the UK in Jan 2019.
- First line empirical therapy remains monotherapy with Ceftriaxone 1g intramuscularly. If injections are declined then use oral Cefixime 400mg plus azithromycin 2g oral
- Genotypic ciprofloxacin resistance testing is available to help antibiotic choice but ciprofloxacin should only be used when other antibiotics are inappropriate and after full discussion with the patient about potential disabling, irreversible side effects.
- Azithromycin co-treatment is only used to support less effective antibiotic regimens (e.g. gentamicin, oral Cefixime) at a dose of 2g. It is not needed with ceftriaxone or Ciprofloxacin
- It is more important than ever to take **cultures** before treatment for suspected gonorrhoea.
- Pharyngeal sampling (NAAT+ culture) is required in patients with suspected gonorrhoea likely acquired in Asia-Pacific region or if proven genital infection with ceftriaxone-resistant organism. This is irrespective of gender or sexual risk behaviour.
- Epidemiological treatment should only be considered if contacts present within 14 days of exposure. Waiting for results before treating may reduce unnecessary antibiotic exposure.
- Undertake test of cure for patients regardless of anatomical site of infection, especially in patients with persistent symptoms or those not treated with ceftriaxone.
- Rarely, presumptive gonorrhoea seen on microscopy turns out to be due to meningococcal infection: meningococcal cases need senior GUM review to advise on best management



## **Diagnosis**

#### 1. Microscopy

Very useful for acutely symptomatic patients with urethral discharge, proctitis or cervicitis.

Gram negative intracellular diplococci

(GNDC)

(NB Microscopy provides a **provisional diagnosis** – always make this clear. Final diagnosis is the result of the NAAT +/-culture)

Where on-site microscopy unavailable dry the slide on a hotplate for transport to your slide-reading lab as per protocol for gram-stain and microscopy

#### 2. NAAT

NAAT testing is our primary method of excluding gonorrhoea from all anatomical sites. We use the Abbott RealTime Gonorrhoea/ *Chlamydia trachomatis* PCR test across the whole of NHSGGC. This test *always* tests for both gonorrhoea and chlamydia – do not request just a GC test alone on NaSH.

Pharyngeal GC NAAT Abbott results are confirmed by a second test on a different assay in Glasgow before a final result is released. See below re SpeeDx testing: this can act as an additional confirmatory test for borderline/indeterminate results (see Management section).

There is a small risk of false positives with NAAT testing especially in very low prevalence populations so partner notification should take this into account, especially if the clinical likelihood is low. See the table below on how to manage results from both tests.

Urine samples should not be taken from cis-women as there is a lower sensitivity compared to vulvovaginal swabs.

#### 3. Culture

Culture should be taken in the following situations:

- All NAAT-positive cases: strongly recommended to attempt culture isolation and to assess antibiotic sensitivity. This includes pharyngeal sampling if infection likely acquired in Asia-Pacific region.
- **Contacts** of gonorrhoea eligible for empirical treatment



- Any genital or rectal discharge
- Suspected PID / cervicitis

Carefully plate each sample onto a selective plate. Cover one quarter of Petri dish. If you do not have local plating then transfer a charcoal swabs to your local lab as soon as possible.

#### 4. Ciprofloxacin resistance testing (SpeeDx)

This is reported as part of our routine laboratory confirmation workflow. However ciprofloxacin is no longer first line

Site of tests for **NAAT testing\***:

Ensure that the tests on NaSH match precisely what you have ordered from the lab.

Do not confuse GC NAAT with GC culture.

GC culture results are available in Results Reporting for sensitivities.

Male anatomy	Female anatomy
Urine	Vulvovaginal swab
*Rectum	
*Pharynx	Pharynx (if high index of suspicion, e.g.: GC contact <b>or</b> sexual assault, or genital gonorrhoea acquired in Asia-Pacific or known ceftriaxone resistance
* Only in MSM who report receptive anal or oral sex. Proctoscopy if symptoms, otherwise blind swabs	NB urine is not ideal sample for GC exclusion in women



## Site of swabs for culture (selected patients)

Male anatomy	Female anatomy
Urethra	Endocervical
*rectum (+NAAT)	**Urethra ( <b>only</b> if urethral discharge)
**pharynx	**rectum (+ NAAT)
	**pharynx
*MSM-receptive anal sex	
	g.GC contact <b>or</b> Sexual assault <b>or</b> genital Asia-Pacific or known ceftriaxone resistance

## **Examples of typical test sets:**

A routine asymptomatic screen consists of:

Male anatomy	Urine for GC/Ct NAAT No exam needed
MSM	Urine for GC/Ct NAAT *Rectal swab for GC/Ct NAAT *Pharyngeal swab for GC/Ct NAAT *if indicated by sexual history
	No exam needed.
	Separate forms required for samples from different sites
Female anatomy	Vulvovaginal swab for GC/Ct NAAT No exam needed.

Plus opt-out bloods for STS/HIV/Hep BcAb/HCV PCR as appropriate



#### A symptomatic screen consists of:

Urethral discharge	Urethral Gram stain and culture† Urine for GC/Ct NAAT
Rectal discharge / proctitis	Urine for GC/Ct NAAT Rectal swab for GC/Ct NAAT Rectal Gram stain and culture for GC† (by proctoscopy)  (plus HSV/syphilis PCR; consider mpox PCR)
Cervicitis	Vulvovaginal swab for GC/Ct NAAT Endocervical Gram stain and culture†
if proctitis	Rectal Gram stain ( <i>if proctitis by proctoscopy</i> ) and culture Rectal Chlamydia/GC NAAT

Plus opt-out bloods for STS/HIV/HepBcAb/ HCV PCR as appropriate

† if GC confirmed on microscopy and exposure in Asia-Pacific region then add pharyngeal sampling (NAAT and culture)

#### **Genital swabs after Genital Reconstructive Surgery**

With neovagina (sigmoid or penile skin): NAAT neovaginal swab + first pass urine

With neo-penis: first pass urine (plus vaginal swab if vagina still present)

#### Management

#### **Indications for treatment**

- 1. Presumptive diagnosis following identification of Gram-negative diplococci on microscopy
- 2. A positive culture for N. gonorrhoeae
- 3. A positive NAAT test for *N. gonorrhoeae*
- 4. A recent sexual partner of a confirmed case of gonorrhoea (within last 14 days)

STEP ONE: Is treatment required immediately or can it be safely deferred until more information is available?

STEP TWO: Choose your antibiotic regimen carefully



Consider whether this is uncomplicated or complicated infection, allergy history and contraindications (age, renal impairment etc).

<u>Uncomplicated</u> infection, presumptive treatment (<u>with or without susceptibility testing</u>)

#### Ceftriaxone 1 gram intramuscularly

Alternative if IM injection contra-indicated (eg bleeding disorder), patient requires remote treatment, or patient declines injectable therapy. NB: Higher risk of treatment failure:

Cefixime 400mg po stat

plus

Azithromycin 2g po stat



#### **Antibiotic allergy**

Due to emerging resistance, reserve alternative treatments due to drug allergy to the following situations:

- known history of true allergy to cephalosporins
- known immediate/severe hypersensitivity reaction to penicillin or other beta-lactam

In these circumstances use:

# **Gentamicin\* 240mg IM** with **azithromycin 2g** po stat or

Spectinomycin 2g IM with azithromycin 2g po stat (Second choice, does not cover oropharynx, named pt form needed)

Or only if IM injection refused as a last resort

Azithromycin 2g stat orally

\*NB. Please discuss if patient has known renal dysfunction. Only if wt > 50kg. Please see prescribing guidance in BNF.

In the interests of preserving antibiotic susceptibility, where drug reactions or allergies are unclear, attempts should be made to clarify (such as through Clinical Portal or discussion with GP, check ECS as well to verify). Where the penicillin reaction is established to be mild or moderate, ceftriaxone may be used as in non-penicillin-allergic patients.

#### Antibiotic allergy and decline/unavailable for injection

MHRA <u>strengthened restrictions</u> in January 2024 stating that fluoroquinolones should only be used when other recommended antibiotics are inappropriate. As at Feb 2024 this applies even to single-dose treatments. Until further information and reassurance is provided following these warnings we are restricting use of fluoro-quinolones even for stat doses within Sandyford.

For treatment of gonorrhoea a typical scenario would include

- history of cephalosporin or beta-lactam immediate hypersensitivity excluding cefixime use AND
- contraindication to or decline of gentamicin AND
- susceptibility predicted by NAAT SpeeDx test or culture

Contraindications include risk of pregnancy; previous fluoroquinolone sideeffects, aged under 16 or over 60 years, on corticosteroids, known renal impairment, previous organ transplantation, previous convulsions.



If after discussion of the possibility of disabling and irreversible side-effects this remains the best antibiotic please send the patient the following <u>patient information leaflet</u> by SMS.

# Ciprofloxacin 500mg oral stat monotherapy (if culture sensitive)

#### **Complicated** infection (suspected PID, epididymitis..)

Discuss with senior staff first. Admission to the local hospital may need to be considered for parenteral antibiotics (see below for treatment suggestion or contact your local microbiologist for advice):

Gonococcal PID: **Ceftriaxone 1g IM stat** in addition to the regimen chosen for PID

Gonococcal epididymorchitis: **Ceftriaxone 1g IM stat** in addition to the regimen chosen for epididymorchitis

Gonococcal conjunctivitis: Ceftriaxone 1g IM stat

Disseminated gonococcal infection: this requires senior GUM or ID advice as patient will require admission. See BASHH guidance for further discussion.

#### Other good practice points

#### Gonococcal antibiotic resistance:

The prevalence of ciprofloxacin resistance was 43% in 2021 in Scotland and 44% in England in 2020. Azithromycin alone is inadequate first-line treatment for gonorrhoea as high-level resistance has been seen locally and in the rest of the UK. Doxycycline is also ineffective. The 'drift' of sensitivity to cephalosporins has stablised recently. In Jan 2019 the first UK transmissions of XDR gonorrhoea were reported, resistant to both ceftriaxone and azithromycin...

Usually we treat gonorrhoea before sensitivities are available –"blind" – and we should use a drug that will cure >95% of infections. **Parenteral ceftriaxone monotherapy** is the preferred choice in Sep 2018 recommended by BASHH CEG. Cefixime is a second-line therapy especially for extra-genital sites of infection. Both are considered safe in single dose in pregnancy (WHO data).

#### Co-treatment with azithromycin:

BASHH CEG has now concluded that co-treatment with azithromycin is no longer achieving the aims of reducing drift to cephalosporin resistance and that a higher initial dose of ceftriaxone given alone is a better approach. However



alternative regimens have a higher rate of failure and azithromycin co-treatment 2g is recommended in these selected cases. Co-treatment with 2g azithromycin will usually cause gastrointestinal side-effects.

#### If immediate microscopy not available.

Purulent urethral discharge does not guarantee a diagnosis of gonorrhoea. Practitioners will need to make individual judgements about need for syndromic treatment before results of microscopy and / or NAAT testing are available, based on risk, likelihood and ease of the patient returning for treatment. With increasing antibiotic resistance try wherever possible to await microscopy confirmation before treating. There is little harm starting doxycyline for urethritis while awaiting results.

#### Community tests which are positive

All positive NAAT and culture tests are copied to our Shared Care service. If a GP/ hospital clinician contacts you about a NAAT positive GC result in the community the patient may need management at Sandyford.

#### GC NAAT positive but cultures not yet taken

- Take swab/s from same site as GC NAAT positive sample from and send for GC culture (if not already antibiotic treated). If Asia-Pacific exposure also take pharyngeal culture
- Highlight on form that GC NAAT positive. SEND TO BACTERIOLOGY
- Treat for gonorrhoea as above
- Partner notification as per protocol

#### **Partner Notification**

- All patients found to have gonorrhoea should have partner notification documented adviser at diagnosis and at each follow up visit, until partner notification is documented as complete.
- Established/occasional partners should attend an urgent care appointment for testing and consideration of immediate treatment. They should be advised to avoid sex until their infection status is confirmed by NAAT, and (if applicable) their partner has tested negative following treatment.
- Previous/one-off partners should attend a Grab appt testing TWO weeks after last exposure.
- Look back period is 2 weeks for symptomatic penile infection, 3 months or to last partner for everyone else
- Rectal gonorrhoea is an indicator to discuss and likely recommend PrEP.



#### Treatment of established/occasional sexual partners

- Around 50% of contacts who report exposure to gonorrhoea are found to have gonorrhoea themselves.
- Epidemiological treatment has the advantage of immediate reassurance and prevents onward transmission and additional morbidity should they be infected. Patients who later default will have been securely treated. However, as gonorrhoea may be missed on a first screen the chance to extend partner notification may be lost. Half of these patients will have been given antibiotics unnecessarily.
- The decision to treat epidemiologically must be carefully discussed with the patient and these advantages and disadvantages outlined.
  - If it is **less than two weeks** since exposure treatment may be **considered** depending on assessment of risk and patient preference.
  - If it is more than two weeks since exposure treatment should be withheld and test results awaited
- Partners with recent contact who are not treated should re-attend for a repeat test after at least two weeks have elapsed since exposure.

#### Follow-up

Test of cure is recommended in all cases after 3 weeks

- If symptoms have not cleared within 48h especially if urethral discharge persists, in which case repeat culture is needed to recheck antibiotic sensitivity.
- Review antibiotic sensitivities if available, in Results Reporting section of NaSH. Check carefully the date of specimen collection on all reports – several laboratory reports may be sent on a single isolate. Be careful on NASH as sensitivities may relate to more than one organism if multiple pathogens identified.
- Offer final review at 3 months for repeat STS ± HIV test.
- Sequence types are now imported into NaSH about a month behind: they
  can be useful e.g. in multiple anatomic sites (same or different infection?)
  and resolving issues about which partners are linked (should be same ST).
  Patients can have more than one strain of GC at the same time.
- Referral to the Sexual Health Adviser or nurse with SHA competencies to check adherence to management of treatment and to complete partner notification and to determine whether further follow up via phone is necessary.



# GENITAL INFECTION DUE TO NEISSERIA MENINGITIDIS Introduction

Neisseria meningitidis (known as the meningococcus) is an obligate human commensal bacterium which frequently colonises the upper respiratory tract. Invasive variants are responsible for mengingococcal sepsis and meningococcal meningititis, outbreaks of which been well described in MSM in the last 20 years. Variants of this lineage are now known to have acquired some determinants of genital infection from Nesseria gonorrhoeae leading to increased incidence of genital meningococcal infection. As it is clinically and microscopically indistinguishable from Neisseria gonorrhoeae, patients have often been treated for gonorrhoea presumptively before the culture results reveal the true cause. The likely route of infection is oro-genital sex from asymptomatic pharyngeal carriage.

#### **Symptoms**

People with symptoms can present with:

- Vaginal discharge
- Acute cervicitis
- Salpingitis
- Purulent urethral discharge at the penis
- Dysuria at the penile urethra

#### **Diagnosis**

Neisseria meningitidis is diagnosed by a series of speciation tests from colonies grown on agar cultures intended for gonococcal isolation. It is deliberately not detected on the GC NAAT tests. You do not need to do any additional tests to look for meningococcal infection: the lab do this if the culture shows Neisseria species.

#### Management

#### Discuss all meningococcal cases with a consultant

It is not clear whether people without symptoms need treatment, this decision should be based on individual patient factors and the reason a culture swab was taken.

For symptomatic cases, treatment should be offered. Antibiotic susceptibility should have been reported along with the culture result. Ceftriaxone is effective; oral ciprofloxacin is now restricted..

There is no need for any general public health action such as notification and chemoprophylaxis for household contacts as genital tract infection is not thought to lead to invasive disease. However treating current sexual contacts may reduce the chance of symptomatic reinfection.



#### References

#### **Gonorrhoea management:**

British Association for Sexual Health and HIV Clinical Effectiveness Group. (2018). 2018 UK National Guideline for management of infection with *Neisseria gonorrhoeae*. Available at <a href="https://www.bashhguidelines.org/current-guidelines/urethritis-and-cervicitis/gonorrhoea-2018/">https://www.bashhguidelines.org/current-guidelines/urethritis-and-cervicitis/gonorrhoea-2018/</a> [accessed online 08/02/2024

#### Gonorrhoea antibiotic resistance:

Public Health Scotland. Gonorrhoea infection in Scotland 2013-2022 <u>Gonorrhoea infection in Scotland - Gonorrhoea infection in Scotland - Publications - Public Health Scotland</u> [accessed 08/02/2024]

GRASP report: data to June 2023 .Available at <a href="https://www.gov.uk/government/publications/gonococcal-resistance-to-antimicrobials-surveillance-programme-grasp-report/grasp-report-data-to-june-2023">https://www.gov.uk/government/publications/gonococcal-resistance-to-antimicrobials-surveillance-programme-grasp-report/grasp-report-data-to-june-2023</a> [accessed 08/02/2024]

#### Genital meningococcal disease

Ladhani SN et al. Meningococcal disease and sexual transmission: urogenital and anorectal infections and invasive disease due to *Neisseria meningitidis*. Lancet (2020) 395:1865-1877 *Available at* <a href="https://www.sciencedirect.com/science/article/abs/pii/S0140673620309132">https://www.sciencedirect.com/science/article/abs/pii/S0140673620309132</a> [accessed 08/02/2024]

#### **Medicines information:**

Medicines and Healthcare products Regulatory Agency. Fluoroquinolone antibiotics: must now only be prescribed when other commonly recommended antibiotics are inappropriate alerts about fluoroquinolone. 22/1/2024. Available at <a href="https://www.gov.uk/drug-safety-update/fluoroquinolone-antibiotics-must-now-only-be-prescribed-when-other-commonly-recommended-antibiotics-are-inappropriate">https://www.gov.uk/drug-safety-update/fluoroquinolone-antibiotics-must-now-only-be-prescribed-when-other-commonly-recommended-antibiotics-are-inappropriate</a> [accessed 08/02/2024]

#### Spectinomycin manufacturer's instructions:

http://www.bashh.org/documents/Spectinomycin%20leaflet.pdf[accessed 08/02/2024]

Summary of Product Characteristics Ceftriaxone 1g powder for injection <a href="https://www.medicines.org.uk/emc/product/1361/smpc">https://www.medicines.org.uk/emc/product/1361/smpc</a> [accessed 08/02/2024]

Summary of Product Characteristics Gentamicin 40mgs/ml injection. <u>Gentamicin 40mg/ml Solution for Injection or Infusion - Summary of Product Characteristics (SmPC) - (emc) (medicines.org.uk)</u> [accessed 08/02/2024]



#### APPENDIX 1: PREPARATION OF PARENTERAL ANTIBIOTICS

# Preparation and Administration of Ceftriaxone 1g deep intramuscular Injection

To reduce the pain experienced by patients receiving intramuscular ceftriaxone the drug is administered with 1% lidocaine (lignocaine)

- 1. Take 1 gram vial of ceftriaxone powder
- 2. Draw up 3.5mls Lidocaine 1% into a syringe.
- 3. Reconstitute the 1gm vial of ceftriaxone with 3.5mls of lidocaine 1%.
- 4. Draw up the reconstituted ceftriaxone solution from the vial into one syringe. This makes a total of **4.1mls**.
- 5. Administer the **4.1mls** solution of ceftriaxone 1gm by deep intramuscular injection. Well-developed muscles e.g. ventrogluteal, vastus lateralis and dorsogluteal can take up to 5mls volume.

NOTE: Lidocaine must be prescribed (or documented under PGD) on NaSH.

#### Preparation and Administration of Spectinomycin 2g Intramuscular Injection

**Spectinomycin 2g** reconstituted with **3.2ml bacteriostatic water** (supplied) and to shake vigorously. Once dissolved to be drawn up as **5ml**.

The solution should be administered by a single deep intramuscular injection.

#### Preparation and Administration of Gentamicin 240mg Intramuscular Injection

Due to volume this dose requires to be split

Open up 3 vials of 80mgs/2mls gentamicin, totalling 6mls (=240mg).

Take two 5ml syringes and draw 3ml solution into each syringe.

Give by deep intramuscular injection, 3 mls per side.