

## Genital Ulcers

#### Whats New

Mpox- see separate guidance

Also refer to separate protocols for Syphilis, Herpes, Lymphogranuloma venereum and Mpox.

Notes:

- Always take a good travel history from patient and any partner(s).
- Herpes simplex infection is by far the most common cause of genital ulcers in Sandyford but syphilis can present with multiple painful ulcers.
- Examine for and document inguinal lymphadenopathy.
- LGV is now well established in MSM globally but usually presents with proctitis. Be alert to genital ulcers in LGV contacts.

**Clinical Features** 

	Syphilis	HSV	Chancroid	LGV	Granuloma inguinale/ Donovanosis	Мрох
Organism	Treponema pallidum	Herpes simplex	Haemophilus ducreyi	Chlamydia trachomatis L1, L2, L3	Klebsiella granulomatis	Monkeypox virus
Geographical distribution	Worldwide	Worldwide	Africa, Asia, Latin America	Foci in tropics plus recent MSM outbreak mostly proctitis	All resource poor countries	Previously West/ Central Africa recent outbreak of clade IIb associated with sexual transmission
Incubation period	1-12 weeks	2-7 days	4-7 days	3 days – 6 weeks	Up to 6 months	1-21 days
Primary lesion	Papule	Vesicle	Pustule	Papule	Papule	vesicle
No of lesions	Usually one	Multiple, may coalesce	Multiple, may coalesce	Usually one, often cleared by time of lymphadenopathy	Variable	varies
Diameter (mm)	5-15	1-2	2-20	2-10	Variable	varies
Edges	Elevated Round	Erythema	Ragged Undermined	Elevated Round	Elevated Irregular	
Depth	Superficial or deep	Superficial	Excavated	Superficial Or deep	Elevated	Superficial or deep
Induration	Firm	None	Soft	Variable	Firm	
Pain	Unusual	Common	Common	Variable	Uncommon	Varies but can cause significant pain
Lymphadenopa thy	Firm Non-tender unless infected Unilateral	Firm Tender Bilateral	Soft Very tender May suppurate	Tender Loculated Unilateral "The Groove sign"	Uncommon Firm "Pseudobubo"	Swollen lymph nodes

#### SANDYFORD caring about sexual, reproductive and emotional health

### Initial Investigations:

- Full sexual health screen including BBVs.
- HSV / Syphilis PCR. Indicate genital ulcer and site on NAAT form.
- See separate Mpox guidance on testing and infection control etc if considering this diagnosis.
- Dark ground microscopy to exclude syphilitic chancre if lesion is moist, do not take this sample if you are considering Mpox as cause of sores.
- In a HUB if a patient presents with a possible chancre arrange for the patient to go directly to Sandyford Central for dark ground microscopy (if appropriate reviewing staff available). Patients must be fast-tracked and the GUM doctor of the day must be notified.
- Request syphilis serology (indicate 'genital ulcer' in additional information section of form).

#### **Further Investigations**

If clearly secondarily infected:

• Bacteriological culture of ulcer (charcoal swab)

If LGV ulcer suspected:

NAAT for *Chlamydia trachomatis* from **lesion** AND **urethral** sample for CT NAAT. LGV PCR available via <u>West of Scotland Specialist Virology Centre</u> (sent to STI ref lab in Edinburgh). LGV on request form.

- If Chancroid suspected:
- Culture medium for *Haemophilus ducreyi* can be prepared by the laboratory if 2 working days' notice is given. Direct microscopy may show 'rail-road' bacilli. PCR for *H. ducreyi* is available through the West of Scotland Specialist Virology Centre (contact to discuss request).
- Aim for bedside inoculation if possible.
- Aspirate any bubo through healthy skin, send sample in sterile container (contact laboratory to request specific cultures if required).

If Donovanosis suspected:

• A tissue 'rolling smear' can be stained with rapid Giemsa (or consider biopsy and crush smear) to look for *Klebsiella granulomatis* ("Donovan bodies").

If Mpox suspected:

• Refer to separate guidance

If persistent symptoms:

• Consider dermatological conditions and malignancy (Behcet's, lichen planus, pemphigoid, bullous impetigo, squamous cell carcinoma).

Sandyford Protocols



### **Treatment**

Have a low threshold for treating with Aciclovir as per HSV protocol as this has very few downsides.

HSV can appear atypical.

Therapeutic regimens:

(also refer to separate protocols for syphilis, HSV, Mpox and LGV and BASHH Chancroid/Donovanosis Guidelines)

#### Chancroid

Azithromycin 1g orally single dose (if HIV negative) Ceftriaxone 250mg IM.

Follow-up 1 week. Treat partners exposed within 10 days of onset of symptoms even if partner is asymptomatic.

If symptomatic fluctuant buboes these can be aspirated to give relief.

#### Donovanosis

Azithromycin 1g weekly or 500 mg daily until lesions heal (minimum 3 weeks)

OR

Doxycycline 100 mg bd until lesions heal (minimum 3 weeks)

Partner notification: all contacts within 6 months should be assessed clinically for signs of infection and offered treatment

# \*Some treatments are contraindicated in pregnancy – see STIs in pregnancy protocols

#### Follow-Up

All patients should be followed up clinically until signs and symptoms have resolved.



#### References

BASHH: IUSTI European Guideline for the management of Chancroid 2017 (updated 2021) https://www.bashhguidelines.org/media/1251/chancroid-iusti-2017.pdf

CDC STI Treatment Guidelines 2021t, Granuloma Inguinale (Dovanosis) www.cdc.gov/std/treatment-guidelines/dovanosis.htm

BASHH: UK National guidelines on the management of syphilis, 2015 (updated 2019) <u>https://www.bashhguidelines.org/media/1148/uk-syphilis-guidelines-2015.pdf</u>

BASHH: UK National guideline for the management of anogenital herpes 2014 (updated 2015) https://www.bashhguidelines.org/media/1019/hsv\_2014-ijstda.pdf

BASHH: UK National guideline for the management of lymphogranuloma venereum 2013 <u>https://www.bashhguidelines.org/media/1054/2013-lgv-guideline.pdf</u>

Mpox BASHH Mpox resources www.bashh.org/news/monkeypox-resources

CDC Mpox resources www.cdc.gov/poxvirus/mpox/clinicians/index.html