

## 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	Mpox
<b>Organism</b>	<i>Treponema pallidum</i>	Herpes simplex	<i>Haemophilus ducreyi</i>	<i>Chlamydia trachomatis</i> L1, L2, L3	<i>Klebsiella granulomatis</i>	<i>Monkeypox virus</i>
<b>Geographical distribution</b>	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
<b>Incubation period</b>	1-12 weeks	2-7 days	4-7 days	3 days – 6 weeks	Up to 6 months	1-21 days
<b>Primary lesion</b>	Papule	Vesicle	Pustule	Papule	Papule	vesicle
<b>No of lesions</b>	Usually one	Multiple, may coalesce	Multiple, may coalesce	Usually one, often cleared by time of lymphadenopathy	Variable	varies
<b>Diameter (mm)</b>	5-15	1-2	2-20	2-10	Variable	varies
<b>Edges</b>	Elevated Round	Erythema	Ragged Undermined	Elevated Round	Elevated Irregular	
<b>Depth</b>	Superficial or deep	Superficial	Excavated	Superficial Or deep	Elevated	Superficial or deep
<b>Induration</b>	Firm	None	Soft	Variable	Firm	
<b>Pain</b>	Unusual	Common	Common	Variable	Uncommon	Varies but can cause significant pain
<b>Lymphadenopathy</b>	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

### **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 [West of Scotland Specialist Virology Centre](#) (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).

### **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](http://www.cdc.gov/std/treatment-guidelines/dovanosis.htm)

BASHH: UK National guidelines on the management of syphilis, 2015 (updated 2019)

<https://www.bashhguidelines.org/media/1148/uk-syphilis-guidelines-2015.pdf>

BASHH: UK National guideline for the management of anogenital herpes 2014 (updated 2015)

[https://www.bashhguidelines.org/media/1019/hsv\\_2014-ijstda.pdf](https://www.bashhguidelines.org/media/1019/hsv_2014-ijstda.pdf)

BASHH: UK National guideline for the management of lymphogranuloma venereum 2013

<https://www.bashhguidelines.org/media/1054/2013-lgv-guideline.pdf>

Mpox

BASHH Mpox resources

[www.bashh.org/news/monkeypox-resources](http://www.bashh.org/news/monkeypox-resources)

CDC Mpox resources

[www.cdc.gov/poxvirus/mpox/clinicians/index.html](http://www.cdc.gov/poxvirus/mpox/clinicians/index.html)