

The most frequent agents of STD

- Papillomaviruses
- Chlamydiae
- Yeasts

Other common agents of STD:

HBV, HCV HIV HSV 2

Mycoplasma & Ureaplasma Gardnerella vaginalis

Trichomonas vaginalis Sarcoptes scabiei Phthirus pubis

Papillomaviruses

The most frequent agent of genital infections Genotypes 6, 11 and many others: both & : anogenital warts (condylomata accuminata)

Genotypes 16, 18 and some other : infection of cervix \rightarrow Ca

Vaccination against carcinogenic types!

Anogenital warts (condylomata accuminata)



http://missinglink.ucsf.edu

Chlamydiae

Chlamydia trachomatis serotypes D to K : urethritis

: cervicitis

Therapy: macrolides and tetracyclines Lab. dg: direct: detection of antigen detection of DNA culture (special cell culture)

CHLAMYDIA THE EFFECTS



Chlamydia causes a build-up of scarring that can block the fallopian tube and prevent fertilisation.

The developmental cycle of Chlamydia



http://pathmicro.med.sc.edu/mayer/chl-life.jpg



http://webeye.ophth.uiowa.edu

Adult Chlamydial Conjunctivitis



Yeasts

Candida albicans : balanoposthitis : vaginal mycosis

Therapy: topical imidazoles (clotrimazole) systemic triazoles (fluconazole)

Lab. dg: microscopy culture (Sabouraud agar)





www.medmicro.info

Trichomonas vaginalis



http://depts.washington.edu

Trichomonads



Trichomonas vaginalis (a flagellate)

- : asymptomatic carriers
- : vaginitis, cervicitis, urethritis

Therapy: metronidazole (both partners)

Lab. dg: microscopy (wet mount, Giemsa stained film) & culture on special media

Viral agents of STD – HSV 2





Blisters

Blisters due to congenital herpes



Herpes simplex virus 2

& : herpes genitalis

Therapy: acyclovir

Lab. dg:

- PCR
- serology (primary infection)

TADAM.

Hepatitis B, C (VHB, VHC)

Liver

http://www.nlm.nih.gov

Risk factors:

- people who share needles
- health workers who are exposed to infected blood

Possible symptoms:

- pain in the upper right quadrant of abdomen
- nausea and vomiting
- loss of appetite
- jaundice
- fatigue
- itching

<u>Hepatitis C virus</u>

& : viral hepatitis C, acute and chronic

Lab. dg:

- detection of viral RNA

- detection of antibodies (anti-HCV) Hepatitis B virus

& : viral hepatitis B, acute and chronicA recombinant vaccine (HBsAg)

Lab. dg: markers HBsAg, anti-HBs HBeAg, anti-HBe X anti-HBc HBV DNA

Viral agents of STD – HIV

Human immunodeficiency virus (HIV-1 and HIV-2) & : AIDS (acquired immunodeficiency syndrome)

Therapy: combination of antiretrovirotics (HAART = highly active antiretroviral treatment)

Lab. dg: detection of antibodies + Ag (& confirmation of positive findings) special tests: viral load

Parasitic agents of STD

Sarcoptes scabiei (itch mite) & : scabies (mange) Therapy: antiscabiotics (permethrine, lindane) Lab. dg: microscopy from skin

Phthirus pubis (pubic louse, crab louse) & : pediculosis pubis (phthiriasis)
Therapy: lindane
Lab. dg: demonstration of lice or eggs





Jacques-Louis David (1748-1825): Death of Marat (1783)

- Jean Paul Marat, murdered by Charlotte Corday in 1793, was initially a physician
- He was run through when taking a bath for treatment his skin disorder (probably dermatitis herpetiformis Dühring)

