

Training Course in Sexual and Reproductive Health Research 2013 Module: Principles and Practice of Sexually Transmitted Infections Prevention and Care

The STI Epidemics

Antonio Gerbase - GFMER





Since the 80's HIV/AIDS



... and, since BC, the STI epidemic











Sexually Transmitted Infections

- Spread from one infected person to another through sexual intercourse.
- Some infections may also be transmitted from mother to child during pregnancy and childbirth.
- Another way that infections are passed on is through the sharing of blood products or tissue transfers.
- Some diseases caused by STIs include syphilis, AIDS and cervical cancer.

Sexually Transmitted and Endogenous Infections

Urethral discharge



Genital ulcer





HPV infection/Genital warts



Swollen glands





Sexually Transmitted Infections

- Caused by more than 20 micro organisms (some bacterial other viral)
- Most present in form of 5 syndromes
 - Urethral discharge
 - Genital ulcer
 - Vaginal discharge
 - Swollen glands
 - Lower abdominal pain





Reproductive Tract Infections (RTI)

- Iatrogenic infections
 - e.g. post abortum
- Endogenous Infections
 - -e.g. Candida albicans and bacterial vaginosis
- Sexually Transmitted Infections (STI)
 - e.g. gonorrhea, syphilis, herpes

Changing terminology...



.





- One of the most deadly STI.
- Virtually all cervical cancer cases are linked to genital infection with the virus.
- Cancer of the cervix is the second most common cancer in women, with about 500 000 new cases and 250 000 deaths each year.
- The new vaccine that prevents the infection could reduce these cervical cancer-related deaths.

Sexually Transmitted Infections



Frequently without symptoms Considerable morbidity High incidence and prevalence High rate of complications Bigger problem in women and young people Facilitate HIV transmission

STI: complications and sequelae



PID - Ectopic pregnancy - Infertility

- Perinatal, infant infections (congenital syphilis)
- Genito-anal cancers
- Facilitate HIV tranmission





- When used properly and consistently, condoms are one of the most effective methods of protection against STIs, including HIV infection.
- Although the female condom is effective and safe, it is not as widely used in national programmes because of its higher cost when compared to male condoms.

Determinants



Social or economic conditions, and some sexual behaviours increase a person's vulnerability to STIs. Populations most-at-risk for STIs vary from setting to setting, depending on local culture and practices. Interventions to prevent and care for STIs should be intensified for such populations. Services must minimize stigmatization and

discrimination.

Determinants of STI epidemic Macroenvironment

Socioeconomic factors

- poverty
- gender inequality

Cultural

- health seeking behaviours
- silent on sex issues

Epidemiological

STIs prevalence

Demographic

- population age structure
- sex ratio
- Political commitment

Determinants of STI epidemic

Microenvironment

Biological

- gender
- age
- other STIs

Hormonal

- use of hormonal contraceptive
- pregnancy

Immunological

Behavioural

- age at coital debut
- multiple sexual partners
- anal sex
- sex during menstruation
- dry sex
- vaginal douching
- male circuncision
- drug or alcohol use

How STIs disseminate?



STI transmission dynamics at population level



HIV and STI at clinical settings

- Identification and early intervention with people living with HIV, particularly those recently infected.
- HIV testing and counselling of STI patients, detection of acute HIV infection.
- Regular STI screening and treatment to reduce genital viral load.
- Clinical interventions as an extension of prevention work, reinforcing prevention messages and promoting condoms.

Key conclusions STI and HIV, services must include

- Counselling,
- Offer to test for HIV
- Advice on safer sex,
- Condom promotion
- Delayed sexual debut for young people
- Fewer sexual partners,
- Information on the role of male circumcision in the prevention of HIV infection
- Access to antiretroviral treatment

Components of STI surveillance

- Case reporting
- Prevalence assessment and monitoring
- Assessment of syndrome etiology
- Monitoring of antimicrobial resistance
- Special surveillance-related studies
- Estimates

The use of STI surveillance data



Added Value of STI Surveillance







Training Course in Sexual and Reproductive Health Research 2013

Module: Principles and Practice of Sexually Transmitted Infections Prevention and Care

The STI Epidemics

Antonio Gerbase - GFMER





