

## Training Course in Sexual and Reproductive Health Research 2016 Module: Principles and Practice of Sexually Transmitted Infections Prevention and Care

# Toward global prevention of sexually transmitted infections: the need for STI vaccines

Sami Gottlieb - WHO





### STIs and global public health

 STIs have profound impact on sexual, reproductive, and maternal-child health

- STI control is a core component of WHO's Global Strategy on Reproductive Health
- Essential to achieving MDGs 4 (child health),5 (maternal health), 6 (HIV prevention)
- STI control remains challenging in most settings

### **HPV** and **HBV** vaccines: major advances

- Safe, highly efficacious vaccines against HPV and HBV have been major advances in STI prevention
- Limitations of other interventions provide important reasons for working toward new STI vaccines



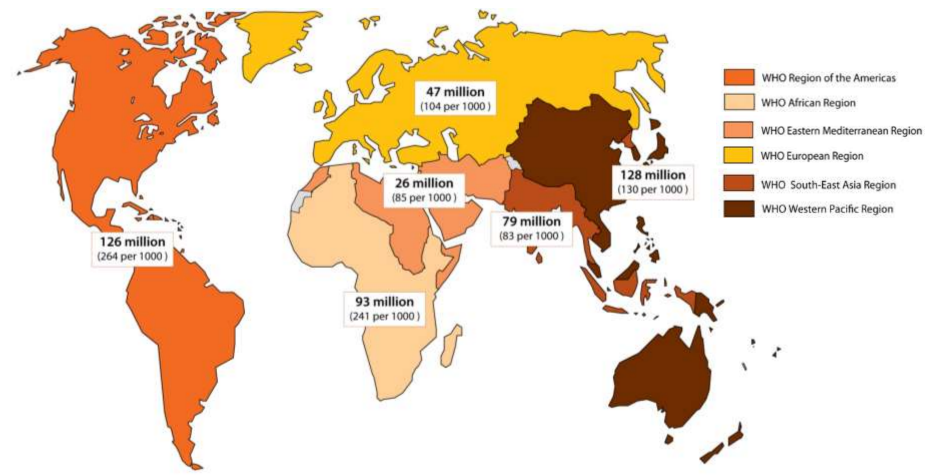
#### **Outline**

- Global epidemiology of STIs and STI-associated complications
- Challenges to existing interventions for STI control
- The need for new STI vaccines for future prevention efforts

### **Global epidemiology of STIs**



# WHO estimates 499 million new cases of curable STIs in 2008



Curable STIs: chlamydia, gonorrhea, syphilis, trichomoniasis

Source: WHO. Global incidence and prevalence of selected curable sexually transmitted infections - 2008.

### **Curable STIs: a global snapshot**

□ Individual curable STIs, 2008

106 million	Chlamydia
106 million	Gonorrhea
11 million	Syphilis
276 million	Trichomoniasis

 Overall, numbers not decreasing compared with 2005 estimate of 448 million



### Viral STIs: large proportion of prevalent STIs

- HSV-2 infection affects an estimated 536 million people globally
- An estimated 291 million women have HPV infection at any point in time
  - Numbers of men likely similar
- Approximately 360 million people suffer chronic HBV infections
  - Most acquired perinatally



### **STI-associated complications**



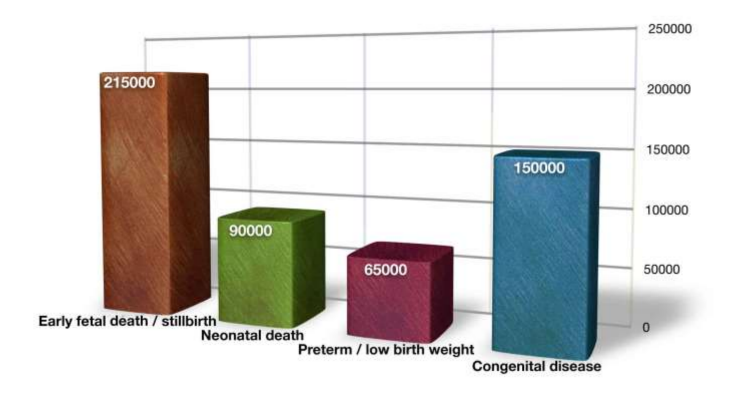
### **Genital symptoms**

- Most STIs asymptomatic or unrecognized
- When symptoms occur, can have important impact on quality of life

Chlamydia,	Vaginal discharge
gonorrhea,	syndromes,
trichomoniasis	urethritis
HSV, syphilis	Genital ulceration
HPV	Genital warts

### **Pregnancy complications**

 Untreated syphilis in pregnancy leads to more than half a million adverse outcomes each year



### **Pregnancy complications**

 Remaining STIs can lead to variety of adverse maternal-child outcomes

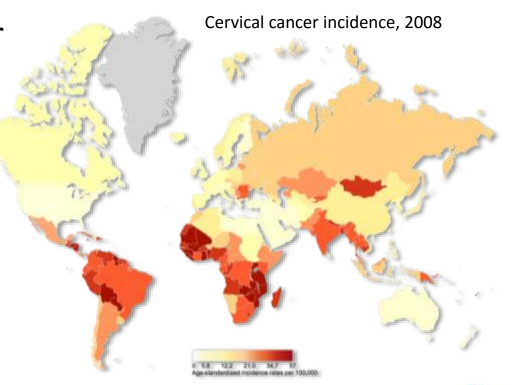
Curable STIs	Preterm labor
Chlamydia, gonorrhea	Ophthalmia neonatorum
Chlamydia	Neonatal pneumonia
HSV	Neonatal herpes



#### Cancer

- HPV and HBV are oncogenic
- HPV infection: 530,000 cervical cancer cases and
   275,000 cervical cancer deaths each year

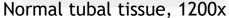
Highest cervical cancer rates in resource-poor settings

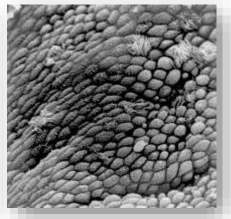




- Chlamydia, gonorrhea can ascend to upper genital tract and cause pelvic inflammatory disease (PID)
- Long-term sequelae
  - Tubal factor infertility
  - Ectopic pregnancy
  - Chronic pelvic pain

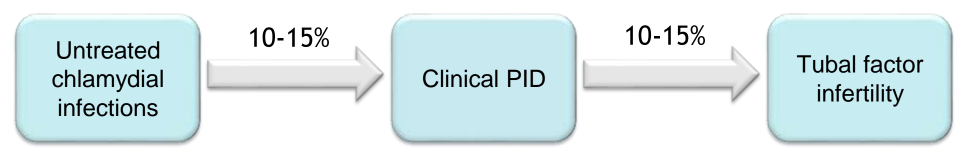


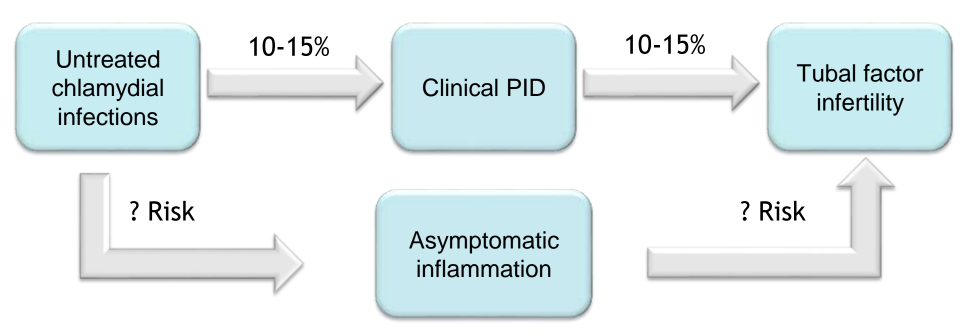


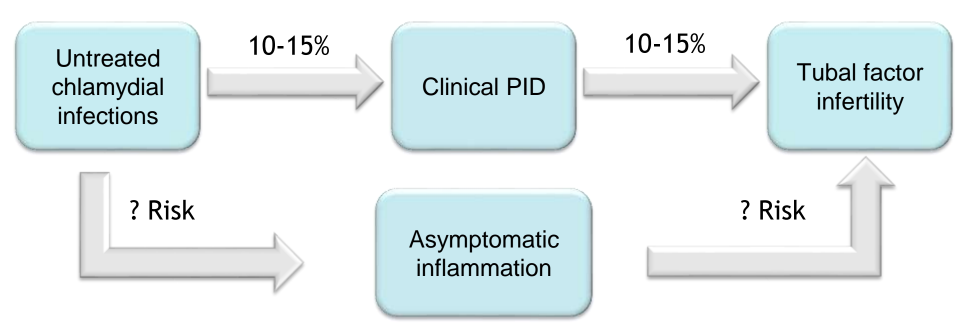


Post-PID, 1200x





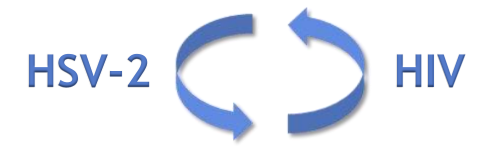




 Almost 100 million chlamydia & gonorrhea infections among women globally each year

#### **Increased HIV risk**

- HSV-2 infection: 3-fold increased risk of acquiring HIV
  - Co-infection: more likely to transmit HIV

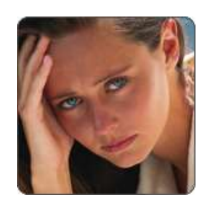


- Curable STIs may also be associated with increased HIV acquisition, by up to 2- to 3-fold
  - Urethritis and cervicitis increase HIV shedding



### Psychosocial consequences

- Difficult to quantify profound psychosocial impact
- □ STI diagnosis: stigma, shame, decreased self-worth
- Anxiety about sexual relationships, future reproductive health
- Disruption of partnerships, even intimate partner violence



# Challenges to existing interventions for STI control



Primary prevention

STI case management

Primary prevention

Behavioral, e.g.

- Counseling
- Condoms

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Primary prevention

Behavioral, e.g.

- Counseling
- Condoms

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Diagnosis

- Symptomatic
- Screening

Treatment

Partner management

Primary prevention

Behavioral, e.g.

- Counseling
- Condoms

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Diagnosis

- Symptomatic
- Screening

Treatment

Partner management

Primary prevention

Behavioral, e.g.

- Counseling
- Condoms

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Diagnosis

- Symptomatic
- Screening

**Treatment** 

Partner management

Implementation

Availability & access

Scale-up

Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Diagnosis

- Symptomatic
- Screening

Treatment

Partner management

Implementation

Access & availability

Scale-up

### **Challenges: behavioral and network factors**

- Limits to progress made with condom promotion as main primary prevention measure
- Cultural factors affect acceptability of condoms, comfort level with discussing sex
- Sustainability of behavior change
- Individual behavior may be less important than network risk





Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Diagnosis

- Symptomatic
- Screening

Treatment

Partner management

Implementation

Access & availability

Scale-up

Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Challenges

Diagnosis

- Symptomatic
- Screening

Most infections asymptomatic

**Treatment** 

Antimicrobial resistance

Partner management

Repeat infections

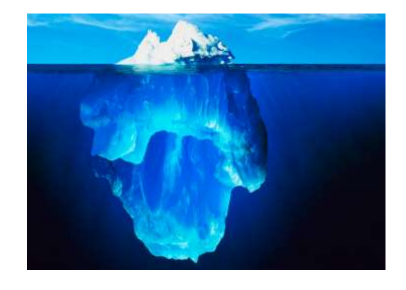
Implementation

Access & availability

Scale-up

### **Challenges: asymptomatic infection**

- Vast majority of STIs cause few or no symptoms
  - But can still lead to harmful sequelae
- Symptomatic case management just "tip of the iceberg"



 Syndromic management inaccurate for syndromes like vaginal discharge

### Challenges: antimicrobial resistance

- Drug-resistant gonorrhea is major threat to STI control globally
  - Resistance to cephalosporins, only first-line drugs, increasingly reported



- Nitroimidazoles only class active against trichomoniasis
  - Low-level resistance being reported



### **Challenges: repeat infections**

- Curable STIs do not result in strong, lasting protective immunity
- Repeat infection rates for chlamydia, gonorrhea, trichomoniasis: 10-20% after treatment
- Repeat infection more common when little attention to partner management
  - Challenging in most settings



Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Challenges

Diagnosis

- Symptomatic
- Screening

Most infections asymptomatic

**Treatment** 

Antimicrobial resistance

Partner management

Repeat infections

Implementation

Access & availability

Scale-up

Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Challenges

Diagnosis

- Symptomatic
- Screening

Most infections asymptomatic

**Treatment** 

Antimicrobial resistance

Partner management

Repeat infections

Implementation

Challenges

Access & availability

Policy, cost, lack of tests, no platform to reach infected

Scale-up

Political will, resources, sustainability

### **Challenges: policy and political will**

- STIs are stigmatizing; lack of champions
- Many STI interventions either not fully effective or difficult to quantify impact
  - Harder to garner support





### **Challenges: implementation factors**

- Lack of availability and access to affordable, easyto-use diagnostic tests in much of world
  - New rapid tests for syphilis
  - Rapid tests for others may be on horizon
- Availability does not ensure effective implementation
  - Platform to access target population
  - Commitment, resources for scale-up
  - Sustainability



## Public health approach to STI control

Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

STI case management

Challenges

Diagnosis

- Symptomatic
- Screening

Most infections asymptomatic

**Treatment** 

Antimicrobial resistance

Partner management

Repeat infections

Implementation

Challenges

Access & availability

Policy, cost, lack of tests, no platform to reach infected

Scale-up

Political will, resources, sustainability

## Public health approach to STI control

Primary prevention

Challenges

Behavioral, e.g.

- Counseling
- Condoms

Behavioral, sexual network factors

Biomedical, e.g.

- Vaccines
- Circumcision

Need for new technologies

STI case management

Challenges

Diagnosis

- Symptomatic
- Screening

Most infections asymptomatic

**Treatment** 

Antimicrobial resistance

Partner management

Repeat infections

Implementation

Challenges

Access & availability

Policy, cost, lack of tests, no platform to reach infected

Scale-up

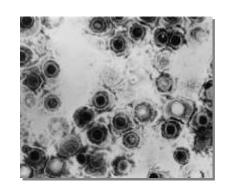
Political will, resources, sustainability

# The need for new STI vaccines for future prevention efforts



#### **HSV-2** infection

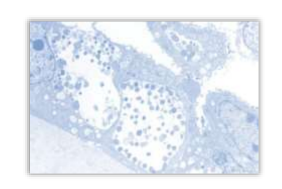
- >500 million HSV-2 infections globally
  - Incurable, lifelong
  - Marked synergy with HIV
- Current HSV-2 prevention strategies may not have feasible, sustainable population impact
- HSV vaccine could have impact on HIV spread, neonatal herpes, genital symptoms





# **Chlamydia**

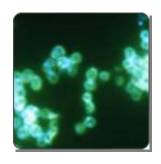
Global burden of chlamydia-related
 PID, infertility likely very high



- Lower-income countries: most chlamydia missed
- Screening programs difficult to bring to scale
  - Do not appear to have reduced chlamydia prevalence
- Repeat infections: arrested immunity?
- Complexities of current chlamydia control efforts highlight need for work toward chlamydia vaccine



#### Gonorrhea



- Prevention threatened by antimicrobial resistance to only first-line drugs for 106 million cases/year
- Trials of new treatment regimens ongoing
  - N. gonorrhoeae has developed resistance to 4 different classes of antibiotics since first treatable
- Progress toward gonorrhea vaccine also needed



# **Syphilis**

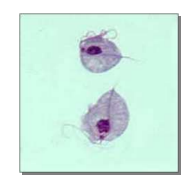


- Over half a million adverse pregnancy outcomes/year
- New point-of-care diagnostic tests, cheap on-site treatment, antenatal care access
  - WHO: global strategy for elimination of mother-to-child transmission of syphilis
- If implementation remains challenging,
   no decrease in community transmission
  - Syphilis vaccine will be an important pursuit





#### **Trichomoniasis**



- More cases of trichomoniasis than other curable STIs combined
  - Vaginal symptoms, preterm delivery, HIV enhancement
- Lack of diagnostic tests hampers control globally
- Reports of low-level nitroimidazole resistance worrisome; only one drug class
- New diagnostic tests and drug regimens needed,
   with continued work toward developing vaccine



# Summary

- More than half a billion STIs occur annually
- Large burden of sexual, reproductive, maternal-child health consequences
- Current STI control challenged by several behavioral, biological, and implementation factors
- Coordination and advancement of STI vaccines is a major priority for sustainable global STI control



# **Acknowledgments**

Nicola Low
Lori Newman
Gail Bolan
Mary Kamb
Nathalie Broutet





## 2010 Global Burden of Disease study

Curable STIs accounted for 11 million DALYs lost

STI	DALYs in 1000s
Chlamydia	714
Gonorrhea	282
Syphilis	9,600
Trichomoniasis	167

- Cervical cancer: another 6.4 million DALYs
- □ Did not calculate DALY estimates for HSV-2

World Health Organization

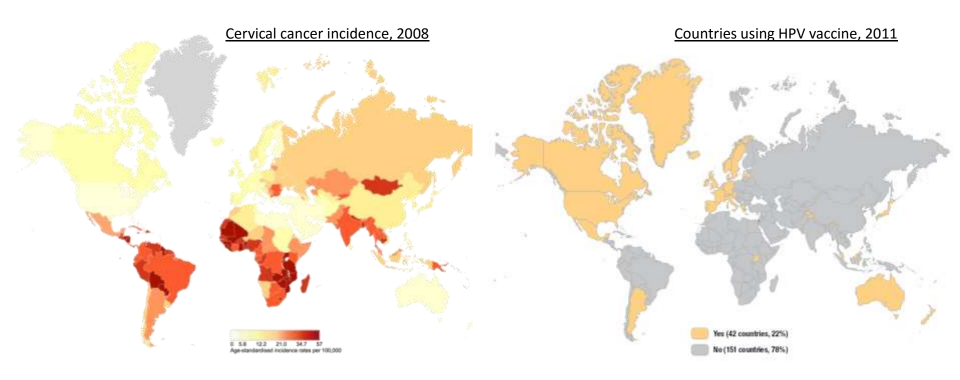
#### **Financial costs**

- In US, \$3 billion in direct costs to diagnose and treat 19.7 million cases of STIs and complications
  - Excluding HIV and pregnancy-related outcomes
- Costs associated with adverse STI outcomes less well documented in resource-poor settings



## Implementation of STI vaccines

 HPV vaccine not yet implemented in countries with highest cervical cancer rates



Lessons learned will inform future STI vaccine delivery

