

#### The Rise in Syphilis and the Role of the Emergency Department

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#### **Disclosures/Conflicts of Interest**

• None

#### **Case Presentation**

- 75 year old woman who presents to ED with progressive left vision loss.
- Symptoms started about 1 month prior, was seen at an outside facility where she was found to have left sided choroidal infarcts on exam at the time she also endorsed headaches and was found to have elevated inflammatory markers so the diagnosis of giant cell arteritis (GCA) was made
- Patient was treated with 1 gram IV methylprednisolone, followed by 75 mg daily of prednisone x 1 month (to present)

#### **Case Presentation**

- At some point did undergo a temporal artery biopsy, which was negative for findings suggestive of GCA
- Reported that initially visual symptoms improved with steroids, but over the last several days she noticed significant decrease in vision in the left eye
- Ophthalmologic exam was notable for active choroiditis with new uveitis/vitritis in the left eye. Admitted to the hospital for further evaluation

#### **Case Presentation**

- Further history reveals that the patient currently lives at home by herself in Ohio. She has 2 cats at home and no other animal exposures
- Currently retired (worked in retail in the past)
- No recent travel, no history of any international travel
- Has 2 adult children who live out of state
- No tobacco, alcohol or other drug use
- Not currently sexually active

#### **Case Presentation**

- Physical exam was unremarkable other evidence of a very faint, healing rash on the trunk and upper arms
- On further questioning, the patient reports that several weeks ago she developed a severe rash over her entire body – went to an urgent care and was diagnosed with a bad allergic reaction. States the rash has been improving slowly over time.

#### **Case Presentation**

- Patient reported she had a male new sexual partner about 6 months prior, although they are no longer in contact
- Barrier protection used but not every time
- She reports that the prior partner had several other sexual partners (both men and women); she was screened for HIV a few months ago after her partner notified her that he may have had unprotected sexual contact with a person with HIV
- No prior history of gonorrhea, chlamydia, syphilis or HSV

#### **Case Presentation**

- HIV 1/2 Ab/p24 Ag: Non-reactive
- Urine/oral chlamydia/gonorrhea NAAT: Negative
- Syphilis IgM/IgG: REACTIVE
- RPR: 1:512
- Lumbar puncture: WBC 15, RBC <3, Protein 62, glucose 75
- CSF VDRL: Reactive 1:2

#### Taking a sexual history

- 2. Practices

  "To understand any risks for sexually trans infections (STIs), I need to ask more specific quabout the kind of sex you have had recently."

  "What kind of sexual context do you have or have yo "Do you have vighing sex, meaning penis in vagir

- An But history of A. Park history of St.

  \*\*Have you ever been tested for STIs and HIV?\*

  \*\*Have you ever been diagnosed with an STI in the past

  \*\*Have you ever been diagnosed with an STI in the past

  \*\*Have you or been diagnosed with an STI in the past

  \*\*Have you or for identifying HIV and viral
  hepatitis risks

  \*\*Take you or any of your partner(s) ever injected drugs)

  \*\*Ta there anything about your sexual health that yo have questions about?\*

#### Taking a sexual history

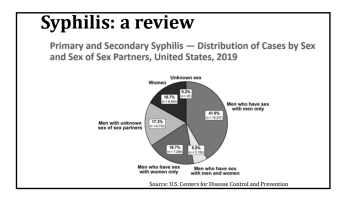
- Establish rapport and make your patient feel comfortable before asking sensitive questions
- Use neutral and inclusive terms (e.g. partner) and pose your questions in a non-judgmental manner
- Avoid making assumptions about your patients' sexual orientation, gender identity or sexual behaviors based on age, appearance, marital status, or other factors

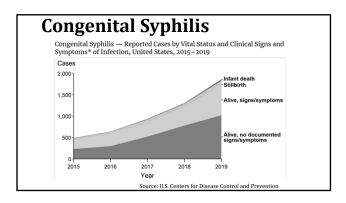
### Syphilis: a review

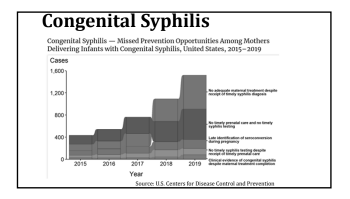


- Syphilis is caused by the spirochete *Treponema pallidum*
- Major mode of transmission is via sexual contact
- Vertical transmission can occur (congenital syphilis)
- Can cause a wide variety of clinical manifestations, including periods of clinical latency (asymptomatic) if left untreated

# Syphilis: a review Primary and Secondary Syphilis — Rates of Reported Cases Sex, United States, 2010-2019







# **Primary syphilis**

- Painless ulcer (chancre) appears at site of inoculation can go unnoticed depending on the location.
- Regional lymphadenopathy can occur (inguinal, cervical)
- Chancres are highly infections and may resolve without treatment within 1-6 weeks

# **Primary syphilis**



Source: Centers for Disease Control and Prevention Public Health Image Library

# Secondary syphilis

- Typically occurs about 4-8 weeks after onset of primary chancre, more likely to prompt medical evaluation
- The classic symptom is a diffuse maculopapular rash, which commonly involves the palms, soles, chest and back
- Lymphadenopathy, malaise, fever, mucous patches (genitals, mouth), patchy alopecia, and condyloma lata can occur as well

# Secondary syphilis





Source: Negusse Ocbamichael, PA; Public Health—Seattle & King County STD Clinic

# Secondary syphilis





Source: Negusse Ocbamichael, PA; Public Health—Seattle & King County STD Clinic Source: Centers for Disease Control and Prevention Public Health Image Library

## **Tertiary Syphilis**

- Form of late syphilis can occur decades after initial infection if treatment is not administered
- Gummatous disease (granulomatous disease of skin, subcutaneous tissues, bones or viscera)
- Cardiovascular syphilis (involvement of vasa vasorum aortic aneurysm, aortic insufficiency)

#### **Tertiary Syphilis**



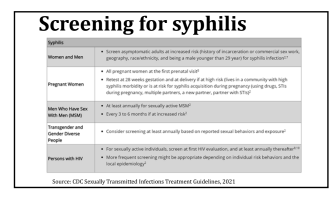
Source: Centers for Disease Control and Prevention Public Health Image Library

#### Latent syphilis

- Early latent syphilis (infection of less than 1 year duration)
- Late latent syphilis (infection greater than 1 year duration)
- · Latent syphilis of unknown duration

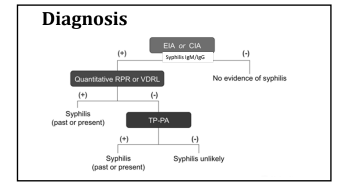
#### Neurosyphilis, ocular syphilis, otosyphilis

- $\bullet$  CNS involvement can occur during any stage of infection
- Early neurosyphilis cranial nerve dysfunction, meningitis, meningovascular syphilis, stroke and/or acute altered mental status
- Late neurosyphilis general paresis/tabes dorsalis (less common)
- Ocular syphilis (anterior, posterior or pan-uveitis), can occur with or without other associated neurologic manifestations
- Otosyphilis: usually presents with tinnitus, vertigo, sensorineural hearing loss



## **Screening for syphilis**

- Laboratory testing Reverse sequence algorithm
- Treponemal specific tests: Syphilis IgM/IgG, T.pallidum particle agglutination assay (TP-PA)
- Non-treponemal specific tests: rapid plasma reagin (RPR)



#### **Treatment**

- Early syphilis (primary, secondary, early latent): 2.4 million units Benzathine penicillin G IM in a single dose
  - Alternative for penicillin allergic, non-pregnant adults: doxycycline 100 mg twice daily x 14 days

#### **Treatment**

- Late syphilis (late latent syphilis, latent syphilis of unknown duration, tertiary syphilis if CNS disease excluded): 2.4 million units Benzathine penicillin G IM weekly x 3 doses
  - Alternative for penicillin allergic, non-pregnant adults: doxycycline 100 mg twice daily x 28 days

#### **Treatment**

- Neurosyphilis: Aqueous crystalline penicillin G 18-24 million units per day, administered as 3-4 MU IV every 4 hours or continuous infusion given for 10-14 days
  - Alternative procaine penicillin G 2.4 million units IM once daily plus probenecid 500 mg orally 4 times/day for 10-14 days

#### Other treatment considerations

- All people with syphilis should be screened for HIV
- Syphilis exposure has been associated with an increased risk of future HIV acquisition, particularly in mencounseling on safer sex practices and HIV Pre-Exposure Prophylaxis (PrEP)
- Sexual partners should be treated

Peterman TA, Newman DR, Maddox L, Schmitt K, Shiver S. High risk for HIV following syphilis diagnosis among men in Florida, 2000-2011. Public Health Rep. 2014;129(2):164-169.

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# Syphilis and co-existent sexually transmitted diseases

# **Syphilis re-infection?**



#### **Sexually Transmitted Diseases**

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#### **Background**

#### **National Data**

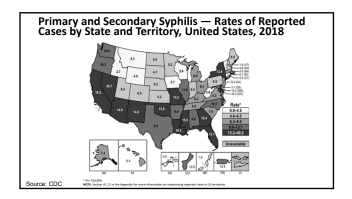
- Sexually transmitted infections are on the rise
- Syphilis
  - -35,063 new cases since 2014, 71% increase
    - —Several demographics have shown increased case numbers
    - Gonorrhea and syphilis increase the likelihood of transmission of HIV

#### **STI testing in Urban Emergency Departments Ideal Population**

- Indigent populationUninsured
- No Primary Care
- ED is point of healthcare access
- High risk populations:

  - MinoritiesTransient/homeless

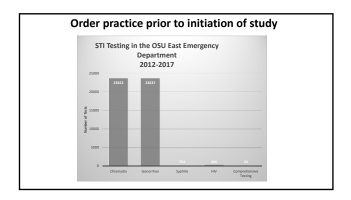
  - IVDU
    prostitution
    multiple partners with diverse sexual orientation
- Perfect opportunity to screen for syphilis in a population that is under tested and under treated

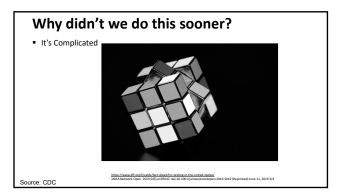


#### **Franklin County**

- Ranks 21<sup>st</sup> amongst counties in nation in number of new cases of syphilis
- Half of all new cases of syphilis in just 28 counties nationally -Less than 1% counties nationwide
- One of 48 counties identified nationally as HIV hot spot

YEAR	NHAMCS ESTIMATED ED VISITS (MILLIONS)
2001	107.5
2002	110.2
2003	113.9
2004	110.2
2005	115.3
2006	119.2
2007	116.8
2008	123.8
2009	136.1
2010	129.8
2011	136.3
2012	130.9
2013	130.4
2014	141.4
2015	136.9
2016	145.6





#### Why didn't we do this sooner?

- Practitioners unaware of syphilis surge
- Who is responsible for follow-up on these results?
- Interpretation of results
- Tracking patients down
- Collaboration with outpatient clinics
- Linkage to care and initiation of PrEP
- Insurance coverage: US Preventative Services Task Force
  - Medicaid mostly cover routine screening or "medically necessary" testing

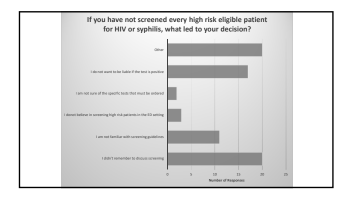
Source: CDC

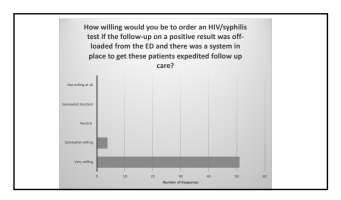
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# The test has been there. Why aren't you ordering it?

- Survey of all EM faculty, residents, NPs at OSU Main and East
- Questions address hesitation to ordering HIV/syphilis testing from ED

Source: CD

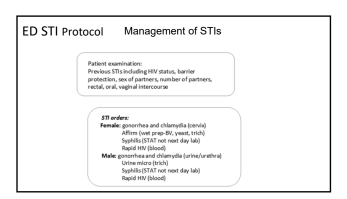


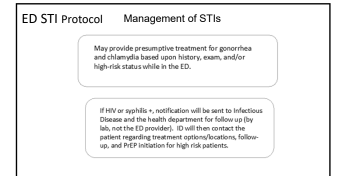


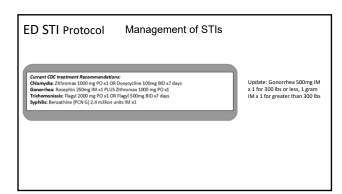
#### Solution: Guarantee follow-up outside the ED

- ID generated list daily
  - -All patients tested for HIV/syphilis and their results
- Interpretation of results
- Contacting patient
- CPH and ODH help
- Arranging for treatment or continued surveillance
- PrEP
- STI ID Attending on call pager on WebExchange

Carter MM, Wu H, Cohen S, et al. Linkage and referral to HIV and other medical and social services: a focused literature review for sexually transmitted disease prevention and control programs. Sex Transm Dis. 2016;43(2 Suppl 1):576-582. (Systematic review; 33 studies)



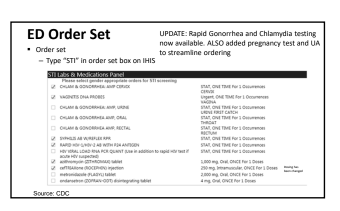


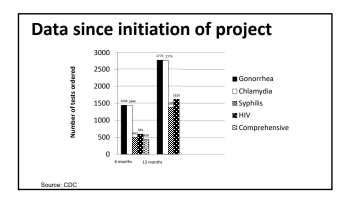


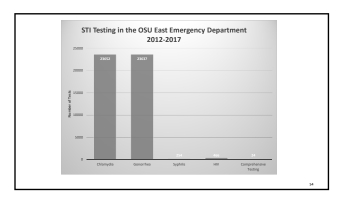
#### **ED** protocol

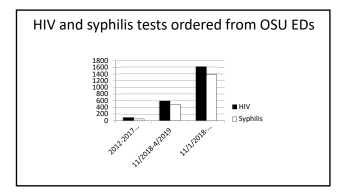
- STI-related complaint/Concern for STI based on clinical presentation
- History
  - Number sexual partners
  - Known HIV or syphilis diagnosis?
  - Barrier methods used
  - Sexual contact
  - Need for oral, rectal, and/or vaginal swabs
- Test for GC/Chlamydia (oral, urine, rectal, urethral, vaginal swabs), HIV (serum), syphilis (serum)
- Rapid HIV, with p24 antigen and syphilis AB with reflex RPR

Source: CDC









# SYPHILIS Between Nov 1 2018 and Nov 30 2019 there were 57 positive syphilis antibody tests - 24 positive tests in women - 33 positive tests in men Totals: - 27/57 Previously treated infections - 19/57 Late latent infections (6 fully treated, 4 partially treated, 9 untreated) - 2/57 Secondary syphilis (2/2 fully treated) - 1/57 Primary syphilis (1/1 fully treated) - 8/57 false positives - 16 positive and/or inadequately treated cases found • 1 % of those tested had a positive result and inadequate/no treatment

#### **Moving Forward**

- Protocol for STI testing in EDs nationally
- Exemplar of interdepartmental collaboration with OSU Infectious Disease and collaboration with Columbus Public Health
- Model for quick linkage to care and initiation of PrEP
  - PrEP can reduce risk of HIV acquisition through sex by 90%
  - Navigators in ED who will assist patients with LTC and PrEP
- Social Work resources
- Nurse case manager, establish primary care

Source: CDC

#### Goals

- PrEP referral in STI order set to specific sites
- −ID clinic, THW, FACES, Equitas, primary care, patient choice
- HPV vaccine in appropriate patients
- Introduce model to other area healthcare systems
- Retrospective analysis of how early detection/treatment of HIV reduces number of ED visits/year
- Study demographics of patient populations being tested
  - -Visits to ED/year
  - Race

  - Age Gender
  - Sexual Orientation
  - -Insurance status