55 yo man presents to the ER with chest pain radiating to his back, shortness of breath and is found to have this on Chest CT.
26 yo man presents to an ophthalmologist with progressive loss of vision in his Left eye, his fundoscopic exam looks like the picture on the left:

- 43 yo woman with RUQ pain is found to have a liver mass on U/S, biopsy of the mass reveals granulomas
- 26 yo man presents to the ED with new-onset seizures, a Head CT reveals an acute CVA
- 85 yo woman c/o shooting pains down her arms and in her face for 2 years duration
- 36 yo man presents to his PMD with an enlarging lymph node in his neck
19 yo man is seen at an STD clinic for a painless ulcer on his penis

Mercutio: “… a pox on your houses!”

Romeo and Juliet, 1st Quarto, 1597, William Shakespeare
Origins of syphilis

• Pre-Colombian New World skeletal remains have bony lesions consistent with syphilis
• *T. pallidum pallidum* (cause of syphilis) and *T. pallidum pertunae* (cause of Yaws) have 100% genetic homology
• Native Americans suffered from syphilis (previously unknown to them) after Europeans arrived
Other names for syphilis

- Great pox
- Disease of Naples
- Italian pox
- French pox (Morbus gallicus)
- Turkish disease
- Spanish disease

Famous people who (probably) had syphilis

- Pope Alexander VI
- Ivan the Terrible
- Henry VIII
- Cortes
- Francis I
- Charles Baudelaire
- Meriwether Lewis
- Friedrich Nietzsche
- Gaetano Donizetti
- Toulouse Lautrec
- Al Capone
- …
The Great Pox – Syphilis in the 1500s

Galen’s humors

- Pox diseases were associated with phlegm (one of the four humors)
- Treatments should promote spitting and sweating
Treating syphilis in the 1600s

Other treatments

- Mercury
  - Given until patient produced copious saliva
  - Sign of mercury poisoning: copious saliva
- Arsenic
  - Arsphenamine®, Salvarsan®
- Bismuth (i.e. Pepto-Bismol)
- Fever therapy
- Malaria therapy

- Penicillin --- more on this later
Syphilis and sin in the 19th century

Syphilis in wartime
Syphilis in wartime

- World War I
  - Syphilis most common cause for rejection from service
  - Up to 10% of European theater allied soldiers had syphilis
- World War II
  - Most penicillin available was used not to treat infected wounds but to treat syphilis (so that soldiers could return to the front)

Treponemes

- Family Spirochaetaceae
  - Borrelia
    - Lyme disease, Tick-borne and louse borne relapsing fever
  - Leptospira
    - Leptospirosis
  - Treponema
    - *Treponema pallidum* subsp. *pertenue*
      - yaws
    - *Treponema pallidum* subsp. *endemicum*
      - bejel, endemic syphilis
    - *Treponema pallidum* subsp. *carateum*
      - pinta
    - *Treponema pallidum* subsp. *pallidum*
      - syphilis
Map of endemic treponemal diseases

Yaws: *Treponema pertenue*
Bejel: *Treponema endemicum*

Geographical distribution of endemic trepanomatoses in 1950 and 20 years later

Pinta: *Treponema carateum*
Treponema pallidum subsp. pallidum

- Slender, tightly coiled, helical
- Undulating movement about its center (flexuose) distinguish it from nonpathogenic treponemes on darkfield microscopy
- Cannot be cultured in vitro
  - Rabbits
- Unlike other pathogenic bacteria, genome lacks apparent transposable elements
  - PCN sensitivity
  - Paucity of genes involved in biosynthesis of nutrients or energy production: scavenger

Darkfield microscopy

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World Health Organization estimates, new adult cases 1999

- 100,000 North America
- 140,000 western Europe
- 100,000 eastern Europe
- 100,000 central Asia
- 370,000 in north Africa and the Middle East
- 3-4 million each in
  - Latin America
  - the Caribbean
  - sub-Saharan Africa
  - south and southeast Asia

Epidemiology

- Early syphilis is reportable
- Mini-epidemic in the US in the late 80s to early 90s
  - case rates that were higher than at any time since the introduction of penicillin
Syphilis incidence in the US

Specific populations

- **MSM**
  - The CDC estimates that in 2004, approximately 64 percent of all cases of primary and secondary syphilis were in MSM.

- **HIV**
  - Among the 6862 cases of primary and secondary syphilis documented in 2002 by the CDC, 25 percent occurred in persons co-infected with HIV

  - the risk group with the highest incidence rates were HIV-infected MSM
Definitions

• Disease stages
  – Early (<1 year since infection), more likely to be infectious
    • Primary
    • Secondary
    • Early latent
  – Late latent (>1 year since infection, or unknown duration), less infectious but more difficult to treat
    • A.k.a. tertiary syphilis

Natural History (1)

• Oslo, Norway
  – 1400 patients with syphilis in the late 19th century, untreated
    • 10 percent developed cardiovascular syphilis
    • 16 percent developed gummatous syphilis
    • 6.5 percent developed symptomatic neurosyphilis
Natural History (2)

- Tuskegee, Macon County, Alabama
  - 431 black men with syphilis between 1932 and 1972, untreated
  - PCN discovered in 1947, not offered
  - 1972: news stories and public outcry, study closed
- 1974:
  - National Research Act was signed into law
    - National Commission for the Protection of Human Subjects of Biomedical and Behavioral Research
  - Legislation passed that required researchers to get voluntary informed consent from all persons taking part in studies done or funded by the Department of Health, Education, and Welfare (DHEW).
    - They also required that all DHEW-supported studies using human subjects be reviewed by Institutional Review Boards
  - 1979 Belmont Report
    - Respect for Persons
    - Beneficence
    - Justice

Transmission

- Transmission of *Treponema pallidum* usually occurs via direct contact with an infectious lesion during sex.
  - the spirochete gains access via disrupted epithelium at sites of minor trauma.
- Early lesions are all very infectious
  - Chancres
  - mucous patches
  - condyloma lata
- It has been estimated that transmission occurs in approximately one-third of patients exposed to these lesions
  - Need as few as 60 organisms to infect
Clinical manifestations
primary syphilis

• Incubation
  – median 21 days (range 3 to 90 days)
• Primary syphilis
  ⚫ Papule develops into classic chancre lesion at the site of inoculation
    • Clean based ulcer
    • Indurated and painless
    • Heals spontaneously in 3-6 wks
  – Wide dissemination of spirochete occurs

Penile ulcer
Clinical manifestations secondary syphilis - 1

- Systemic illness a few months after chancre
  - Rash
    - Any type except vesicular
    - Classically is symmetric macular or papular
    - discrete red or reddish-brown lesions 0.5 to 2 cm in diameter
  
  ⭐ • palms and soles involvement is an important clue to the diagnosis of secondary syphilis.

Rash of secondary syphilis

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Clinical manifestations secondary syphilis - 2

- Other rashes
  - Condyloma lata
  - Mucous patches
- Systemic symptoms
- Lymphadenopathy
- Alopecia
- Protean manifestations
  - Hepatitis
  - GI, MS, Renal abnormalities
  - Neurologic manifestations
  - Ocular manifestations

Mucous patches
Condyloma lata

Lymphadenopathy
Clinical manifestations of late syphilis

- **Gummatous syphilis**
  - The Great pox (as opposed to the small pox)
  - Uncommon nowadays

- **Cardiovascular syphilis**
  - Ascending thoracic aorta resulting in a dilated aorta and aortic valve regurgitation

- **Syphilis of the CNS**
Diagnosis of primary syphilis

- Darkfield microscopy of chancre scraping
  - corkscrew-shaped organisms with tightly wound spirals
  - forward and backward motion with rotation
  - Soft side-to-side bending and twisting
  - Specific but not sensitive

- Direct fluorescent antibody test of specimen (DFA-TP)
  - Not widely used

Darkfield microscopy

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Diagnosis of syphilis

• Gold Standard:
  – Culture of *T. pallidum* by *in vivo* intra-testicular inoculation of rabbits
  – Not done routinely

Diagnosis of syphilis

• Serologic tests
  – Non-treponemal
    • Venereal Disease Research Laboratory (VDRL) test (less commonly used except on CSF)
    • Rapid Plasma Reagin (RPR) test
      – Tests for auto-antibodies to cardiolipin, a tissue lipid

  – Easy and cheap, used for screening
  – Reported as a titer
  – Used to follow treatment
  – Sensitive except in late syphilis, specific
RPR

<table>
<thead>
<tr>
<th>Negative control serum</th>
<th>Positive control serum</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Test</td>
</tr>
</tbody>
</table>

positive

negative

Diagnosis of syphilis

- Serologic tests
  - Treponemal
    - Fluorescent treponemal antibody absorption (FTA-ABS) test
    - Microhemagglutination test for antibodies to Treponema pallidum (MHA-TP)
    - Treponema pallidum particle agglutination assay (TPPA)
      - More sensitive and more specific, even in late syphilis
      - Reported as positive or negative
Time course of antibody development during syphilis

Specificity

- Acute false positives non-treponemal test
  - Pneumococcal pneumonia, TB, HIV, Measles Infectious mononucleosis, Viral hepatitis, Pregnancy…
- Chronic false positive non-treponemal test
  - Chronic liver disease, Malignancy, Injection drug use, Connective tissue disease…
- False positive treponemal test
  - Lyme borreliosis, Malaria, Infectious mononucleosis, Leptospirosis, Systemic lupus erythematosis…

Courtesy of Charles B Hicks, MD; modified from the VD Program, Centers for Disease Control, US Public Health Service.
Screening for syphilis

- Risk factors
  - MSM who engage in high risk behaviors
  - CSWs
  - persons who exchange sex for drugs
  - adult correctional facilities

- Two step process
  - Non-treponemal test followed by a confirmatory treponemal test if positive

Treatment - 1

- Prolonged antibiotics necessary since *T. pallidum* divides slowly
  - one doubling in vivo per day
- Long-acting preparations
- Highly sensitive to penicillin
Treatment - 2

- Early syphilis
  - Benzathine penicillin G 2.4 million units intramuscularly x 1

- Late latent syphilis or latent syphilis of unknown duration
  - Benzathine penicillin G 2.4 million units intramuscularly every week for 3 weeks

Other antibiotics

- Doxycycline
- Azithromycin
- Ceftriaxone
Jarisch-Herxheimer reaction

- acute febrile reaction during first 24 hrs of therapy
- headache and myalgias
- most common among patients with early syphilis
- antipyretics can be used for symptomatic treatment

Monitoring the response to treatment

- Monitor changes in the titer of reagin antibodies
  - Use the same testing method (eg, RPR or VDRL)
- Patients with primary and secondary syphilis:
  - Expect a fourfold decline by six months
  - Expect an eightfold decline by 12 months
- Slower rate of decline among patients with early latent syphilis
  - Expect fourfold decline by 12 months
- If expected change does not occur, test for HIV
Neurosyphilis (1)

• Examine CSF if:
  – latent syphilis and any of the following
    • Ophthalmic signs or symptoms
    • Evidence of active tertiary syphilis
    • Treatment failure (including failure of nontreponemal tests to fall appropriately)
    • HIV infection with late latent syphilis or syphilis of unknown duration

Neurosyphilis (2)

• CSF analysis:
  – cell count
  – protein concentration
  – CSF-VDRL titer

• Expect:
  – moderate mononuclear pleocytosis
  – elevated protein concentration
  – Positive CSF-VDRL
    • very specific, not sensitive
Neurosyphilis (3)

- Early
  - Transient or persistent asymptomatic meningitis
- Early symptomatic (weeks to years)
  - Symptomatic meningitis
  - Ocular findings
  - Stroke
- Late symptomatic meningitis (years to decades)
  - Paresis
  - Dementia
  - Personality change
  - Tabes Dorsalis

Tabes dorsalis
(aka locomotor ataxia)

- Less common in antibiotic era
- Disease of the posterior columns of the spinal cord and of the dorsal roots
- Ataxia and lancinating pains
- Pupillary irregularities
  - Argyll-Robertson pupil
    - small
    - does not respond to light
    - contracts normally to accommodation and convergence
    - dilates imperfectly to mydriatics
    - dilate in response to painful stimuli.
Neurosyphilis (4)

• Treatment
  – Penicillin G 3 to 4 million units IV every four hours or 24 million units continuous IV infusion for 10 to 14 days
  – Neurologic examination and lumbar puncture
    • three to six months after treatment
    • every six months thereafter
  – CSF WBC count should normalize and CSF VDRL should become nonreactive by 2 years after treatment
  – Failure to respond or a worsening of CSF WBC should prompt re-treatment.

Syphilis serology in HIV

• More false positive non-treponemal tests
• Higher non-treponemal titers than non-HIV infected
• Loss of reactivity in late HIV disease
• Slower decline of titers on treatment
Syphilis in pregnancy

• Sequeleae of congenital infection
  – Perinatal death
  – Premature delivery
  – Low birth weight
  – Congenital anomalies
  – Active congenital syphilis in the neonate

“He who knows syphilis, knows medicine”

-Sir William Osler