The Great Pretender
Comes to Ward 86

Mark Jacobson
Case #1

• 49 y.o. GWM. HIV diagnosed 1989.
• AZT/3TC/Ind in 1997-8; stopped because of intolerance to IDV. ddl/d4T/DLV/NFV 2000-1. CBV/Kaletra 2003-4. Now off ARV x 1 year.
• Current CD4 =101, VL>500,000
• PMHx: Psoriasis, HCV, HBV
Case #1

• 7/7/05- Faint maculopapular rash trunk, extremities. Red raised lesions on soles and palms. Admitted recent unprotected insertive and receptive anal sex.

• RPR+ 1/1024.

• 7/14/05- Benzathine penicillin.
Case #1

- 10/10/05: Drop-in Clinic, c/o 3 weeks of R-sided tinnitus, ear pain, hearing loss. Woke this a.m. with R facial paralysis.
- PE- dense R facial paralysis, cannot close R eyelids, effacement R forehead wrinkles, decreased R-sided hearing, psoriatic rash.
- RPR- 1/16
- Rx- Valacyclovir, artificial tears, TAC.
Case #1

- 10/28/05: Returns to Drop-In Clinic
- c/o new dysphagia, L hand weakness, unsteady balance and headache in last week. No improvement in facial paralysis. Hearing loss worse.
Case #1

- 10/28/05: Admitted to Neurology Service.
- Stat Head CT w/o contrast: WNL
- LP: WBC- 193 (90% lymphs), RBC- 3, protein- 177, glucose 44 CSF/98 blood.
- Rx: IV ceftriaxone, ampicillin, vancomycin. IV acyclovir added next day.
Case #1

- Serum RPR- 1/1024
- CSF VDRL- 1/32
- Head MRI- 7 mm enhancing mass R internal auditory canal, abnormal enhancement R VII and bilateral III and V cranial nerves.
- Rx- IV penicillin
- After one week dysphagia and L hand weakness resolved; no improvement VII/VIII N dysfunction.
Case #2

- PE- Hairy leukoplakia. Skin, Abd WNL.
- ALT=169, AST=99, Alk phos=141 (normal LFT's in 7/04). HBsAg-, HBsAb+, HCV Ab-, HAV Ab-. 
Case #2

- RPR+ 1/128
- 11/29/04: Recalls unsafe sex in 9/04 followed by self-limited febrile illness in 10/04 without rash or genital lesions.
- Hx of PCN severe rash beginning 24 hr after dosing and intolerant of doxycycline
- Rx: CFTX 1 gm IM every other day x 4 doses
- 2/23/05: LFT’s WNL.
Case #3

- 42 y.o. G Asian M, hx methamphetamine abuse and bipolar disorder. Hx of virologic failure on multiple meds but CD4 >400 and VL UD x 1 yr on d4T/3TC/TDF/LPV.
- 6/05: Switched to AZT/3TC/TDF/LPV due to lipoatrophy concerns.
- 8/17/05: Lamotrigine added for BPD.
- 9/28/05: Lipoatrophy progressing. Switch to ABV/3TC/TDF/LPV.
Case #3

• 10/10/05: Drop-in Clinic c/o non-pruritic rash that began 9 days ago with a few days of malaise/low grade fever now resolved. Admits to unsafe sex several months ago. Hx of remote syphilis; serofast with RPR 1:1.

• PE: papular eruption trunk, arms and L palm.
Case #3

• Ddx: ABV reaction, lamotrigine reaction, secondary syphilis.

• Management: ABV continued. RPR obtained --> + 1/64.

• 10/12/05: Rx benzathine PCN.
SYPHILIS: The Great Pretender

“There is no organ in the body, nor any tissue in the organs, which syphilis does not invade: and it is therefore manifestly difficult to speak, at least at all concisely, of the pathology of the disease; just as it is almost impossible to describe its clinical symptoms without mentioning almost every symptom of every disease known.”

Osler, 1907
Syphilis more infectious than HIV

- Rate of syphilis acquisition from an infected sex partner is 30%.
- Based on placebo-controlled study of antibiotic efficacy in aborting transmission (30% infection rate in known sexual contacts, within 30 days, of patients with confirmed primary or secondary syphilis assigned to placebo).
Manifestations of 2º Syphilis

- Skin (90%)
  - Rash
    - Macular
    - Maculopapular
    - Papular
    - Pustular
  - Condylomata Lata (intertriginous plaques)
Manifestations of 2° Syphilis

- **Oral (35%)**
  - Mucous patch (silvery erosion, red periphery)
  - Aphthous ulcers
- **Genital (20%)**
  - Chancre
  - Condylomata lata
  - Mucous patch
Manifestations of 2\textdegree Syphilis

• Constitutional (70%)
  – Lymphadenopathy
  – Fever
  – Malaise, anorexia
  – Pharyngitis, laryngitis
  – Arthralgias
Manifestations of 2° Syphilis

• CNS
  – Asymptomatic (8-40%): Abnormal CSF WBC and protein, +/- CSF VDRL
  – Symptomatic (1-2%)
    • Meningitis
    • Ocular: uveitis, retinitis, vasculitis
    • Cranial Nerve (II-VIII): tinnitus, vertigo, hearing loss, facial weakness, EOM palsy.
How rare is Bell’s palsy as a complication of 2º syphilis?

- Medline search of syphilis and Bell’s palsy revealed only 3 cases reported in the last 30 years.
  - Keane JR. Neurology 1994;44:1198-202
Manifestations of 2° Syphilis

- Rare
  - Glomerulonephritis
  - Nephrotic syndrome
  - Hepatitis
  - Arthritis
  - Periostitis
Neurosyphilis: Active vs. Quiescent

- Presence of abnormal CSF WBC and protein may differentiate, but problematic in HIV with >200 CD4 cells.
- +CSF VDRL with normal CSF WBC and protein may be “burned out” quiescent neurosyphilis.
- Does quiescent mean resolved?
- Need to Rx “burned out” neurosyphilis with IV PCN?
Neurosyphilis: Asymptomatic vs. Symptomatic

• Both generally have abnormal CSF WBC and protein. Clinical findings differentiate.
• CSF VDRL may be falsely negative in up to 25%.
• Lukehart et al recovered T. pallidum from 30% of 40 pts with 1o or 2o syphilis and no CSF abnormalities. (Ann Int Med 1988;109:885-62).
Neurosyphilis: 1°, 2°, latent

- 1° syphilis: 10-20% of patients have abnormal CSF WBC and protein.
- 2° syphilis: 8-40% of patients have abnormal CSF WBC and protein, but only 1-2% have symptomatic disease (e.g., meningitis, ocular, CN).
- Latent syphilis: 10-30% abnormal CSF.
- Abnormal CSF → increased risk of symptomatic neurosyphilis.
3º Neurosyphilis

- Meningovascular: usually 4-7 yrs after infection. Clinically presents with stroke.
- Parenchymatous: usually decades after infection
  - Tabes dorsalis: sensory ataxia, lightning pains, autonomic dysfunction.
  - General paresis: dementia
- Optic atrophy: decades after infection.