

## Bone and Joint Infections in Children

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### Etiology

- Trauma – increases risk of osteo with concomitant bacteremia
  - Explains higher rate in males
    - Morrissy 1988
- Illness (rarely)
- Malnutrition
- Immune deficiency (rarely)

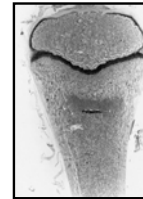
### Topics

- Acute Hematogenous Osteomyelitis
- Subacute Osteomyelitis
- Septic Arthritis
- Discitis
- Lyme Disease
- Foot Puncture Wounds

### Etiology

-local factors

- Flow changes in metaphyseal sinusoids
- Absence of tissue macrophages there



## I. Osteomyelitis

### A. Acute Hematogenous

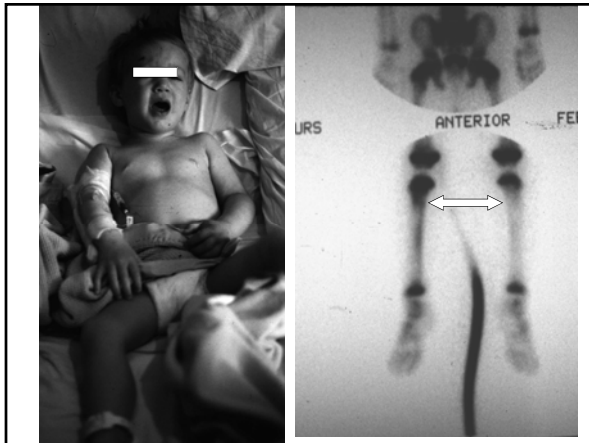
- Organisms
- Neonate:
  - S. Aureus
  - Group A & B. Strep
  - E. Coli
  - S. Pneumoniae
- Child < 4:
  - S. Aureus, K. Kingae, HIB
- Older Child:
  - S. Aureus

### Diagnosis

- ESR elevation: 95%
- + Blood Culture: 50%
- Bone scan: if difficulty localizing
- Aspiration:
  - marrow needle
  - ?ultrasound

### MRI in Osteo

- Decreased Marrow T1
- Unchanged or increased T2 uptake
- Sensitivity equal to bone scan
- Specificity greater than bone scan
- Most useful in spine, pelvis
- Gd can help



### MRSA

- CA more frequent
  - mecA type IV factor;
  - PVL is main toxin
- At risk groups:
  - Recent antibiotics
  - Contact sports
  - Crowded living situations
  - Many others!
- Culture!

### Differential Diagnosis

- Caffey's Disease
- Sickle Cell Infarct
- Fracture
- Tumor
- Syphilis
- Eosinophilic Granuloma



### CA-MRSA -effective antibiotics

- Clindamycin
- Cipro
- Erythromycin
- TMP/SMZ
- Tetracycline
- Rifampin
- Vanco
- Linazolid

### Treatment Principles

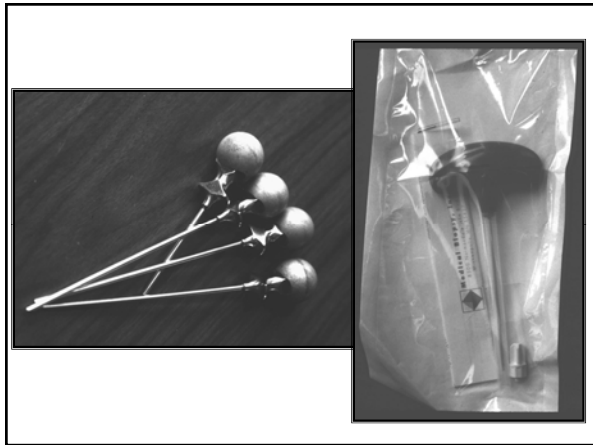
- Identify Organism
  - May be empiric
- Select antibiotic
- Deliver sufficient amount, duration

### Needle aspiration

- Does not change bone scan results
  - Green 1988

### Treatment Principles

- Early (cellulitic) phase:
  - Anttbiotics alone
- Late (destructive) phase:
  - debridement



### Aspiration- bone

- Bone marrow needle
- Send for aerobic, anaerobic, pathology

### Empiric antibiotic selection (cultures negative or pending) (Copley 2009)

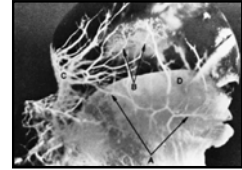
- Neonate < 1mo: augmentin + gent
  - 1-3mo: Ceftriaxone + vanc
- Child < 4: clinda or vanc + rifampin
- Duration:
  - Clinical response
  - ESR
  - CRP

### Oral Therapy

- Organism
- Oral drug available
- Compliance
- ?Serum Cidal Levels

### Osteomyelitis in the Neonate

- Vessels cross physis
  - Permit septic arthritis



- Temp, WBC, ESR may be up or normal

### Indications for surgery

- Pus on aspiration
- Bone destruction
  - Drain, drill, debride
  - Close unless extensive infection



### Osteomyelitis in the Neonate

- 40% have multiple sites
- Sequelae:
  - Osteonecrosis
  - Physeal arrest
  - Dislocation
- ...Long-term follow-up needed



### II. Subacute osteo

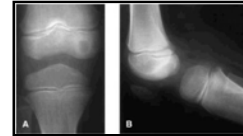
- Distinctions
  - Insidious onset
  - Mild symptoms
  - ESR, WBC, BC may be normal

### DDx

- EOG
- Ewing's
- Osteoid osteoma

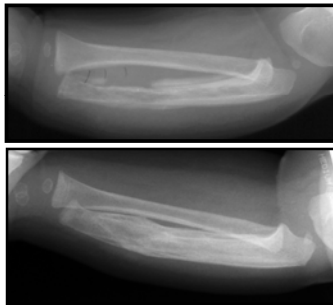
### Epiphyseal Osteomyelitis

- Transphyseal or hematogenous spread
- Commonest in infants/young children
- Distal Femur most common
- Treatment: IV antibiotics



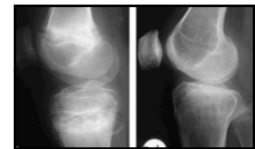
### Treatment- Subacute osteo

- Curretage
- Antibiotics



### Chronic Recurrent Multifocal Osteomyelitis

- Multiple lesions
  - May be symmetrical
- Disappear slowly/recur
- Cultures negative
- Treatment: observe; supportive



### Subacute Osteo

- 4 y.o. with limp, CRP = 2
- Empiric Rx Clinda 4 weeks
- Repeat x-rays 6 months later



### Question

- Which of the following is a toxin responsible for the virulence of community-acquired methicillin-resistant Staphylococcus aureus?
- beta lactam
- Panton-Valentine Leukocidin
- oxazolidine
- mecA
- streptolysin

## Preferred Response: 2

Panton-valentine leukocidin (PVL) is a toxin which produces necrosis of tissue and white blood cells. It is much more common in community – acquired than in hospital acquired MRSA

- **Reference: Marcotte AL: Community-Acquired Methicillin-resistant Staphylococcus Aureus: An emerging pathogen in Orthopaedics. J Am Acad Orthop Surg 2008; 18: 98-105**

## III. Septic Arthritis

- Characteristics
  - Younger children
  - Hip > knee > ankle, elbow
  - Blood cultures + in 40%

## Question

- A five-year-old seen in the emergency department has obturator muscle infection seen on magnetic resonance imaging without abscess formation. She has no clinical evidence of sepsis. Aspiration yields Methicillin-resistant Staphylococcus aureus. What antibiotic is recommended?
- Vancomycin
- clindamycin
- Rifampin
- tetracycline
- linezolid

## Differential Diagnosis

- Transient synovitis
- JRA
- Rheumatic fever
- Hemophilia
- Lyme disease
- SI, vertebral or psoas infection

## Preferred response: 2

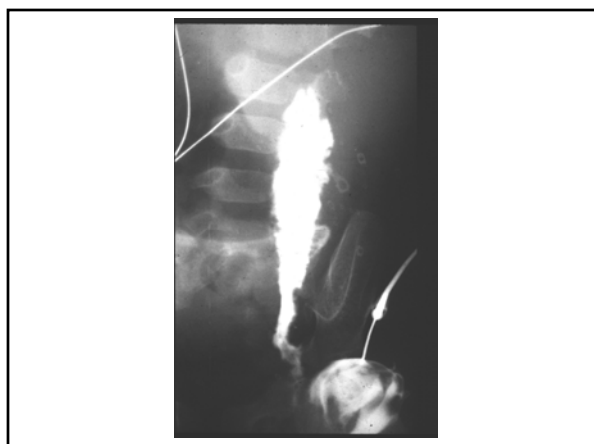
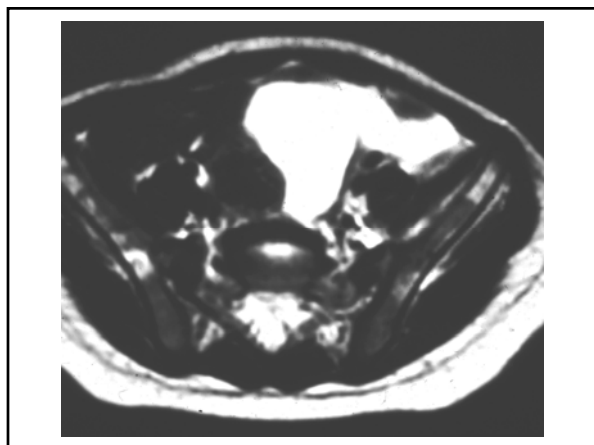
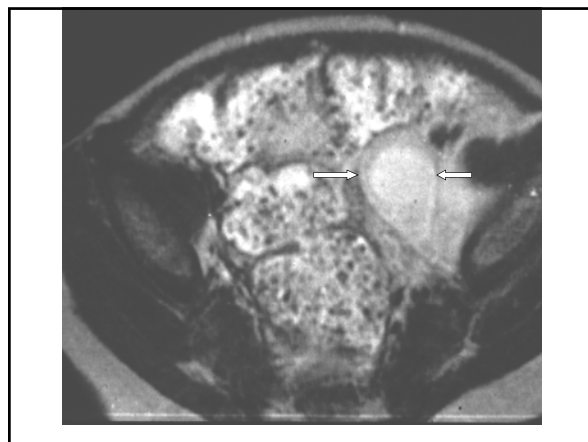
- **Discussion:** Clindamycin is the drug of choice. Vancomycin- not recommended for uncomplicated MRSA Rifampin- not recommended alone (rapid resistance) Tetracycline- not recommended under age 8 (stains teeth) Linezolid- used only after ID consultation because of thrombocytopenia (in 3.5% of patients) and expense
- Another option for this patient would be trimetoprim/sulfamethoxazole.
- **Reference: Marcotte AL: Community-Acquired Methicillin-resistant Staphylococcus Aureus: An emerging pathogen in Orthopaedics. JAAOS 2008; 18: 98-105**

## Transient Synovitis

- ROM allowed gradually
- Monitor day-to-day
- Usually dramatic improvement with rest

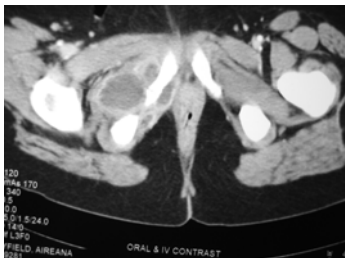
## Septic Arthritis -Clinical Predictors

- Fever
  - Non weightbearing
  - ESR >40
  - Peripheral WBC >12,000
- 93% if three  
– 99.5% if four



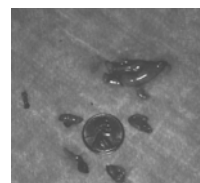
## Diagnosis

- Aspiration
  - (+ arthrogram- hip)
  - WBC > 50K
  - >90% PMNS
- Culture neg in 30%
- Bone scan +/-



## Treatment

- Begin antibiotics after blood, aspiration,  $\pm$  CSF cultures
- Large joints: debride within 4 days



## Hip aspiration-techniques

- Fluoroscopically guided-confirm with arthrogram
- Ultrasound guided
- In OR vs radiology suite- personal preference for latter
  - Long time for cell count, gram stain
  - Otherwise may push to open



## Hip Arthrotomy - controversies

- Anterior approach- less dependent drainage
- Posterior approach- concern about vascularity
  - No difference in results (Emans 1993)

## Organisms

- Similar to list previously described
- HIB rare in vaccinated children
- Older children: consider GC

## Empiric antibiotic selection

- Same as for osteo

### Sequelae of Septic Arthritis

- Subluxation/dislocation
- Avascular necrosis
- Growth disturbance
- Chondrolysis



### Treatment

- Antistaph antibiotics for 6 weeks
- Bedrest, cast, brace prn

### IV. Discitis

- “Pyogenic spondylitis”- a spectrum
  - -always bacterial?
- Findings:
  - Hip, abdominal pain
  - Stiff back
  - ESR mildly up
  - + Blood cultures, acutely

### V. Lyme Disease

- MD borders on endemic area
- 3 stages
  - Rash: erythema migrans
  - Carditis, neuritis, rash
  - Arthritis: acute, polyarticular or migratory
    - Minimally painful
    - Resembles JRA

### Diagnosis

- Bone scan / MRI early
- Plain films + at 2-4 weeks
- Aspiration + in 60%
  - Usually unnecessary



### Diagnosis

- ELISA /Western blot
- Clinical pattern
- Treatment: amoxicillin, doxycycline
  - Latter not before age 8
  - Treat only if disease presents, not prophylactic
  - 4 weeks
  - 98% cure

## VI. Tuberculosis

- More common because of
  - Drug resistant strains
  - Immune deficiencies
- Extrapulmonary TB more common in kids

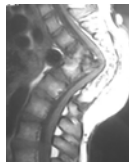


## Sickle Cell Anemia

- Infections represent ~2% of fevers
- Get blood culture acutely
- Imaging nonspecific (?Ultrasound)
  - Sequential bone marrow & bone scan (Skaggs)
    - NI /abnl= infection
    - Dec/abnl=infarct

## Tuberculosis

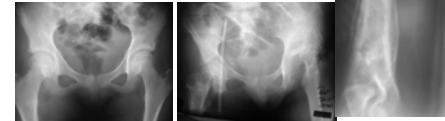
- Treatment:
  - 3 drugs for 6-9 months
  - Spinal debridement for most infections > 1 vertebra
    - prevent or treat myelopathy, deformity



## Sickle Cell Anemia

### -treatment

- Rehydration, analgesics acutely
- Infection:
- Salmonella > Staph > Gm-
  - Infections more difficult to treat

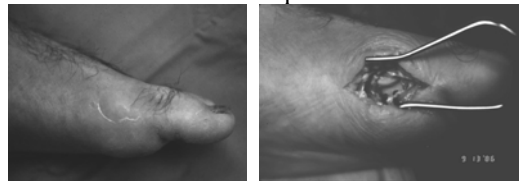


## VII. Sickle Cell Anemia

- Dilemma:  
Infection vs Infarction

## VIII. Foot Puncture Wounds

- Acute: irrigate, tetanus
  - No antibiotics
- Late (< 1%): explore; esp. joints
- Pseudomonas more frequent



### References:

- Carr AJ et al: Chronic Multifocal Osteomyelitis. JBJS 75B: 582-591, 1993
- Kocher MS: Differentiating between Septic Arthritis and Transient Synovitis of the Hip: JBJS 81A: 1662-1664, 1999.
- Lundy DW et al: Increasing Prevalence of Kingella Kingae in osteoarticular infections in young children. J Ped Orth 18: 262-267
- Kocher MS: Pediatric Ortho Infections Chapter 6 in OKUPeds-3

### ...Bactericidal titers

- Syracuse study (1986)
- 118 patients- septic arthritis or osteo
- Only 46% got SBCTs
- Changes made in 20%
- All patients did well

### Thank You



### Serum Bactericidal Levels

- Customary among pediatricians when switching to oral therapy
- Less often used by orthopaedists
- Value now questioned
  - Delay in obtaining and acting upon results
  - Cumbersome
  - Expensive