Imaging of Musculoskeletal Infection

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- Book Royalties: Elsevier
- Consultant: Bioclinica
- · Not relevant to this talk

Objectives:

- 1. Understand mechanism of musculoskeletal infection
- 2. Recognize imaging findings of musculoskeletal infection
- 3. Differentiate osteomyelitis from neuropathic joint

Outline:

- Mechanisms
- Soft tissue infection
- Septic arthritis
- Osteomyelitis
 - -Neuropathic joint
 - -Discitis

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Mechanisms:

- Hematogenous
- Children, intravenous drug abusers
- Contiguous source -Diabetic ulcer
- Direct implantation -Penetrating injury
- -Surgery

Infection: hematogenous

- Abscess (pyomyositis)
- Septic bursitis
- Septic arthritis
 - -Acromioclavicular, sternoclavicular -Sacroiliac
- Osteomyelitis
 - -Vascular patterns differ with age







Osteomyelitis: Direct Implantation



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Cellulitis

- Acute inflammation: Dermis, subdermis Erythema, warmth, edema
- Cause: disruption of skin
- Staph. Aureus
- Strep. pyogenes
 Susceptible:
- Vascular disease
- Indwelling objects





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- Necrosis: subcutaneous
- Gas-forming:
- Anaerobes, aerobic gram negative • Life threatening emergency
- 70 80% mortality if delayed diagnosis





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Abscess

- Staph. aureus: 77%
- Direct spread or hematogenous
- Usually one muscle:
 __Quads > gluteal > iliopsoas
- Pyomyositis: bacterial
 Common: HIV





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Abscess CT Fluid collection + ring enhancement Ultrasound: Fluid: hypoechoic to hyperechoic May appear solid MRI: Fluid signal + ring enhancement Thw: high signal rim*









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Differential Diagnosis Retained foreign body - Surgical material – Gossypiboma

- Looks like hetergeneous fluid



AJR 2000; 174:165

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Septic Bursitis

- Direct inoculation
- Olecranon & prepatellar
- Spread from joint
- Radiography:
 Swelling, possible gas
 Ultrasound / MRI:
- Fluid collection in expected location of a bursa
- Possible gas







Trochanteric Bursa: infection + gas



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Cat scratch disease = infection

- Animal scratch: usually a cat – Bartonella henselae
- Child or adolescent:
 Most common

• Elbow:



- Lymphadenopathy
- Epitrochlear lymph node (medial)

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Septic Arthritis

- Radiography / CT:
 - Periarticular osteopenia
 - Joint space widening
 Acute lax joint, chronic infection
 - Uniform joint space narrowing Indistinct subchondral
 - bone plate
 - Erosions
 - Bone destruction





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Septic Arthritis

• MRI:

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- Synovial enhancement (98%)
- Perisynovial edema (84%)
- Adjacent marrow edema (84%)
- Joint effusion:
- 91% of large joints
 54% of small joints
- Synovial thickening (22%): atypical infection



AJR 2004; 182:119

Joint Recesses:

- Shoulder: biceps, posterior • Elbow: posterior
- Wrist: dorsal
- Hip: anterior femoral neck Knee: superior, medial, lateral to patella
- Ankle: anterior
- MCP, MTP: dorsal recesses





Septic Arthritis: diagnosis

- Joint aspiration:
 - Fluoroscopic or ultrasound-guided
- Prior to fluoroscopic aspiration:
 - Must have cross-sectional imaging
 - Exclude overlying bursa or abscess
 - Avoid contamination of a sterile joint by passing needle through overlying bursa
 - Screen for post-operative fluid collections





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Osteomyelitis

- Staphylococcus aureus HIV: atypical Mycobacteria
- Blood cultures: - Only positive in 50% (hematogenous)
- Radiographs:
- Abnormal after 14 21 days Serology:
 - ESR elevated
- WBC: often elevated
 Fever: variable



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Osteomyelitis: mechanism

- · Hematogenous:
 - Infection begins in medullary space of bone
 - Spreads out from bone
 - Children, intravenous drug abusers, septic
- Contiguous source:
- Soft tissue abnormality (ulcer) extends to bone
- Direct implantation
 - Surgery (2%), cat bite, puncture wound

Osteomyelitis: acute versus chronic

- Acute:
 - Bone destruction
 - Periostitis: in children (loose periosteum)
- Chronic:
 - Extensive periostitis, sclerosis
 - Brodie's abscess
 - Sequestrum, cloaca, involucrum

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Osteomyelitis: adult versus child

• Adult:

- Often direct spread: ulcer
- Periostitis: only when subacute / chronic
- · Child:
 - Hematogenous
 - Metaphyseal equivalent (100%)*
 - Single bone (63%), contiguous bones (37%)*
 - Subperiosteal abscess: early finding**
 - Periostitis: early sign (acute)
 - Adjacent soft tissue abscess (55%)* 55%)* *AJR 2007; 189:867 **Pediatr Radiol 1996; 26:291

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Acute Osteomyelitis: Radiography

- If ulcer:
 - Look at adjacent bone
 - Early: discontinuous cortex
 - Later: bone destruction
 - Periostitis: not a feature
- If no ulcer: - Look for permeative
- appearance of bone
- Up to 3 weeks to identify



Follow-up

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Osteomyelitis: MRI

- Inversion recovery and T2w fat saturation:* - Highest sensitivity for osteomyelitis (not specific) Highest negative predictive value
- T1-weighted images:**
 - Adds specificity
 - If high T2w and normal T1w: reactive edema
- Intravenous gadolinium:
 - If normal T2w: contrast not needed***
 - Delineates soft tissues: abscess
 - *Radiology 1998; 207:625 **AJR 2005; 185:386

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Osteomyelitis: hematogenous











Osteomyelitis: chronic

• Terminology:

- Brodie abscess: chronic abscess of bone with surrounding fibrosis/sclerosis
- <u>Sequestrum</u>: dead bone separated from normal bone
- <u>Cloaca</u>: passage into bone leading to cavity and sequestrum
- <u>Involucrum</u>: envelope of new bone surrounding sequestrum

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Neuropathic Foot

- Loss of proprioception and deep sensation
- Relaxation, hypotonia
- Recurrent injury
- Malalignment
- Joint destruction and disorganization
- Location: determined by disease
 - Diabetes: lower extremity, esp. midfoot
 Syrinx: upper extremity, spine

Neuropathic Foot

- Bone marrow edema:
 - High T2w
 - T1w: variable, often normal
- No adjacent ulcer
- Multiple joints: esp. midfoot
 - Osteomyelitis: 5th MT > 1st MT > calcaneus
- Subluxation

Radiology 2002; 224:649

















Discitis: acute



Differential Diagnosis

- Degenerative changes:
- Modic 1: fluid signal 🛋
- -Modic 2: fat signal
- -Modic 3: low signal
- Signal of disc: helpful

 If low: degeneration
 - If high: suspect infection



Note low signal of disc

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Discitis: chronic

- Radiographs / CT: <u>- Ill</u>-defined endplates
 - -Sclerotic
- MRI:
 - Improvement in fluid signal



Take Home Points: • Osteomyelitis: adult – Look at bone adjacent to ulcer – Radiograph: loss of cortical line – MRI: • High T2, low T1 = osteomyelitis • High T2, normal T1 = reactive edema

- Osteomyelitis: child
 - -Subperiosteal abscess, periostitis

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Take Home Points:

- Neuropathic joint:
 -No ulcer: osteomyelitis rare
- Septic hip or shoulder:
- Screen soft tissues with cross-sectional imaging before fluoroscopic aspiration





Syllabus on line and other educational materia www.jacobsonmskus.com



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