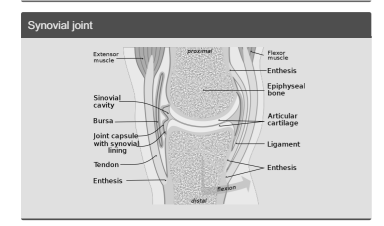


Introduction

What is pathologic synovial disease?

- Inflammatory
- Infectious
- Degenerative
- Traumatic
- Haemorrhogic
- Neoplastic
- => Leading to irreversible joint destruction

What are arthritides? Inflammation of joints due to infectious, metabolic, or constitutional causes



Pathophysiology

- ☐ Physiology/ function in abnormal states → specifically the functional changes that *accompany* a particular syndrome or disease
- ☐ It's about disordered function, i.e. there's function but it's abnormal
- ☐ When you wish to find/define the pathophysiology of a condition it's helpful to ask: **What's not functioning well?**

Mechanisms

- \square Determined by the pathophysiology, i.e. disordered function
- $\hfill\Box$ They're the **defects** in **systems**, **organs**, **cellular** & **molecules** that constitute the **triggers** of specific diseases
- $\hfill\Box$ They $\mbox{originate}$ & $\mbox{explain}$ the clinical signs & symptoms
- ☐ When you wish to find/define the mechanism of disease, it's helpful to ask: How is the specific *pathophysiology* leading to occurrence of these specific *signs & symptoms*?

Gout

Signs & symptoms:

- Acute form: painful, warm & swollen joint
- Chronic tophaceous form: top in tendons, bursae & cartilages

Pathophysiology:

- Hyperuricaemia & a ↓ in urinary excretion of uric acid → both lead to *deposition* & *crystallisation* of uric acid in joints → followed by an inflammatory response with *release of enzymes* in joint space

Mechanism:

- **Deposition & crystallisation** occurs in previously traumatised or "cooler" joints. *Neutrophil disruption* leads to enzyme release & inflammatory cascade

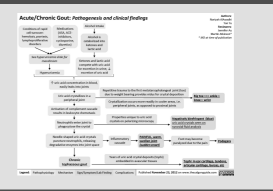
Does the pathophysiology explain/relate to the specific mechanisms of disease, how?

- Yes
- Hyperuricaemia leads to deposition of uric acid
- Previous trauma & location favours crystallisation
- Crystal deposition triggers immune response
- Damage to neutrophils produces the release of enzymes which irritate joints & cause an inflammation, i.e. arthritis

Do the mechanism explain the clinical signs & symptoms, how?

- Yes
- Inflammation causes painful, warm, swollen joints in the acute form
- In chronic tophaceous form: long term deposition of uric acid crystals in avascular tissues cause tophi in tendons, bursae & cartilages

Gout





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Rheumatoid Arthritis

Signs & symptoms:

- Poly-articular joint pain, swelling & stiffness
- Most commonly affecting the small joints (wrists, metacarpalphalangeals)
- Joint involvement is bilaterally symmetrical
- Extra-articular manifestations are often seen

Pathophysiology:

- Autoimmune activation & proliferation of T-cells → leading to production of *inflammatory cytokines & B-cells* differentiation into plasma cells → there's an *inflammatory response* which is systemic & damage of cartilage tissue in joints

Mechanism

- The joint damage recruits more immune cells into joint spaces
- Immune cells infiltrate synovial membrane causing it to *proliferate & forming* new blood vessels
- Swollen & blood rich synovial (pannus) *invades & enzymatically destroys* joint tissue
- Severe RA will affect the entire body

Does the pathophysiology explain/relate to the specific mechanisms of disease, how?

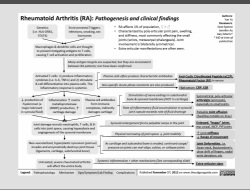
- Yes
- The autoimmune activation of T- & B- cells with consequent inflammation & cartilage damage stimulate nerve endings in subchondraln bone & synovial membrane
- Inflammation of synovial leads to its enlargement with formation of palpable lumps in the affected joints
- Neovascularisation & synovial enlargement cause physical narrowing of joint space & a decrease joint mobility
- Neovascularisation & synovial enlargement erode cartilage & subchondral bone which may cause joint mal-alignment, subluxation or collapse

Rheumatoid Arthritis (cont)

Does the mechanism explain the clinical signs & symptoms, how?

- Ye
- Stimulation of nerve endings in subchondraln bone & synovial membrane, causes joint pain
- Inflammation of synovial leads to its enlargement with formation of palpable lumps in the affected joints
- Physical narrowing of joint space & \downarrow in joint mobility causes joint stiffness & a \downarrow in the range of movement
- Cartilage & subchondraln bone erosion causes joint mal-alignment, subluxation or collapse, explaining the various types of joint deformities
- The systemic inflammation explains the various extra-articular signs of the disease

Rheumatoid Arthritis



Ankylosing Spondylitis

Signs & symptoms:

- Pain in Lx & gluteal regions
- ↓ in Lx spine flexion
- ↓ in Lx lordosis
- ↑ in Tx kyphosis
- Asymmetric arthritis & enthesitis

Pathophysiology & mechanism:

- *Autoimmunity* causes *inflammation* of axial joints, peripheral joints & entheses



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Ankylosing Spondylitis (cont)

Does the pathophysiology explain/relate to the specific mechanisms of disease, how?

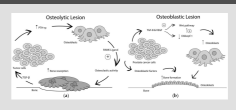
- Yes
- Axial joint arthritis (sacroiliac & vertebral column) causes *release* of *inflammatory substances* that stimulate *nociceptors*
- Inflammation leads to osteoclast activation & erosion of bone, which in turn causes osteoblast activation with new bone formation
- Leads to an † in spinal rigidity
- In *peripheral joints*, the arthritis causes *release of inflammatory substances* that stimulate *nociceptors*
- There's *infiltration* of the synovium by *inflammatory cells* & *inflammation of the entheses* (places of tendon insertions in bone)

Do the mechanism explain the clinical signs & symptoms, how?

- Yes
- Stimulation of nociceptors causes pain in axial & peripheral joints
- ↑ in spinal rigidity causes a ↓ in Lx spine flexion, ↓ in Lx lordosis &
 ↑ in Tx kyphosis
- Late complications include spinal ankylosis & fractures
- In peripheral joints, *stimulation of nociceptors* causes pain of lower limb joints & knees
- ${\bf Enthesitis}\ causes$ pain in achilles tendon, plantar fascia & tibial tuberosity*

Ankylosing Spondylitis: Pathogenesis and clinical findings **Proposed Control of Contro

Bone Remodelling Cycle



Osteoarthritis

Signs & symptoms:

- Joint pain with loading & motion
- Palpable bone hypertrophy
- ↓ in ROM
- Crepitus (popping/crackling sound)
- Joint effusion

Pathophysiology & mechanism:

- Joint cartilage destruction with inflammation

Does the pathophysiology explain/relate to the specific mechanisms of disease, how?

- Yes
- Cartilage **inflammation** in weight bearing joints **(knee,hip)** & smaller joints stimulates *nociceptors*
- Joint cartilage loss causes *wear* of exposed subchondral bone, which induces **defective new bone formation** leading to the appearance of *osteophytes* & *subchondral bone sclerosis* leading to *changes* in joint architecture
- During movement osteophytes & subchondral sclerosis are firmly pressed against normal joint structures
- Cartilage loss brings joint bones into direct contact between themselves with *reduction* in *joint movement* & stimulation of *nocice-ptors*
- **Joint inflammation** leads to *chemical changes* within the joint causing a ↓ in *synovial fluid viscosity* & an ↑ in joint *fluid production*

Do the mechanism explain the clinical signs & symptoms, how?

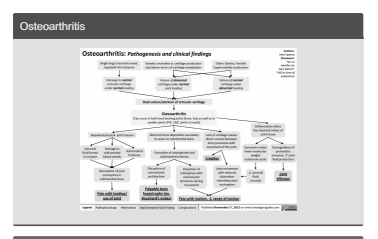
- Yes
- Stimulation of joint *nociceptors* causes *joint pain* whether upon **loading** or during **motion**
- Change in *joint architecture* consists of the appearance of *palpable* bone *hypertrophy*, i.e. **Bouchard's nodes**
- Osteophytic & subchondral sclerosis impaction against normal joint structures causes *pain & ↓ joint ROM*
- Joint bones into direct contact causes friction & crepitus, pain & further \downarrow in ROM
- ↓ in synovial fluid viscosity & an ↑ in joint production produce joint effusions



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Polymyalgia Rheumatica

Signs & symptoms:

- Morning stiffness
- Aching of pectoral & pelvic girdle muscle structures
- Malaise
- Weight loss

Pathophysiology & mechanism:

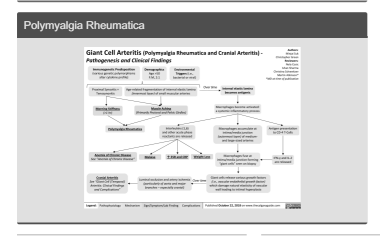
- Aging combined with systemic (auto) immunologic/inflammatory process targeting structures in the walls of arteries with activation of macrophages

Does the pathophysiology explain/relate to the specific mechanisms of disease, how?

- More challenging to connect pathophysiology & mechanism
- The *inflammation of arteries* may lead to their **obstruction** potentially causing *hypoxia, ischemia & necrosis* of affected tissues
- This include muscles in the shoulder girdle & pelvic girdle

Do the mechanism explain the clinical signs & symptoms, how?

- Yes but challenging
- It's plausible that the **arteritis** & consequent **hypoxia** & **ischemia** of affected muscles together with the **systemic inflammation** *lead to* stiffness, aching, malaise & weight loss*





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