

# • GREEN • Intro: - Muscle / tendon strain is equivalent to ligament sprain in terms of injury type - Happens when muscle fibres are overworked, resulting in fibre tearing • Aetiology (risk - ↑ incidence in athletes - Commonly occurs when there's sudden ↑ in duration, intensity, or frequency of activity 3 types of muscles at risk: - Two-joint muscles: motion at one joint can ↑ passive tension, leading to overstretching injuries - Eccentric contractions:. common during deceleration phase, may change muscle tension & cause myofibril overload injuries - Muscles w/ ↑ % of type II fibres: fast-twitch muscles w/ high-speed contractions, making them more prone to injury

→ Hamstrings, gastrocnemius, quadriceps, hip flexors, hip adductors, ES, deltoids, & rotator cuff

- · Pathophysiology:
- Contraction induced injury caused by extensive mechanical stress
- Often occurs due to powerful eccentric contractions or over-stretching of the muscle

#### Muscle lesions are classified as grade I, II, & III

#### Grade I (mild):

- Affect a limited number of muscle fibres
- No decrease in strength
- Full AROM & PROM

(running & sprinting)

- Px & tenderness may be delayed to the next day

#### Grade II (moderate):

- Nearly half of muscle fibres torn
- Acute & significant px
- Accompanied by swelling
- Minor decrease in muscle strength

#### Grade III (severe):

- Complete rupture of the muscle
- Tendon separated from the muscle belly or muscle belly torn in 2 parts
- Severe swelling & px
- Complete loss of function



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#### Muscle Strains (cont)

• Sx & Ssx:

- Swelling, bruising, or redness
- Px at rest
- Inability to use the muscle at all
- Weakness of muscle or tendons

· Management:

- First phase: protection, rest, ice, compression, elevation (PRICE) & NSAIDs
- Second phase: mobilisation should occur ASAP but gradually & within limits of px, Mobs/Drops, low impact exercises
- 3-6 weeks for the muscle fibres to recover = full ROM, pain free, & 90% strength bilaterally
- Third phase: proprioceptive & endurance, SMT / STW, TrPs

link text

#### AVN / Osteonecrosis

#### YELLOW

Degenerative bone condition resulting from the death of bone cells due to disruption in the subchondral blood supply

Intro

- Also known as AVN, aseptic necrosis, & ischemic bone necrosis
- Typically affects the epiphysis of long bones at WB joints, w/ severe cases potentially causing subchondral bone destruction or joint collapse
- Common sites include femoral head, knee, talus, & humeral head
- Less common occurrences in other bones like the carpus & jaw



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#### **AVN / Osteonecrosis (cont)**

- 30-65 yrs

Aetiology - M>F

(risk - Females more at risk w/ PMHx of lupus

factors): 6 groups of risk factors:

- Direct cellular toxicity: chemo/radiotherapy, thermal injury, smoking

- Extraosseous arterial fracture: hip dislocation, femoral neck fracture, iatrogenic post-surgery, congenital arterial abnormalities

- Extraosseous venous: venous abnormalities, venous stasis

- Intraosseous extravascular compression: haemorrhage, elevated bone marrow pressure, fatty infiltration of bone barrow due to prolonged high-dose corticosteroid use, cellular hypertrophy & marrow infiltration (Gaucher disease), bone marrow oedema, displaced fracture

- Intraosseous intravascular occlusion: coagulation disorders (thrombophilias & hypofibrinolysis), sickle cell crises

- Multifactorial

• Pathop- 1. Reduction in subchondral blood supply

hysiology: 2. Induces hypoxia

3. Loss of cell membrane integrity4. Necrosis of cells (osteonecrosis)



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#### **AVN / Osteonecrosis (cont)**

 Clinical & physical exam presentation:

#### Non-traumatic cases:

- Mechanical px w/ variable onset & severity
- Difficult to localise
- Normal physical exam in early disease (causing delay in Dx)
- Focused Hx considerations: recent trauma, steroid use, autoimmune disease, Sickle cell, alcoholism, tobacco use, manual labour, change in gait, connective tissue disorders, insidious onset px, decreased ROM

#### AVN of the hip:

- Early stages often asymptomatic
- Hip & groin px
- Late-stage. progression indicated by px at rest
- Associated Ssx: referred px in buttock & thigh, stiffness, changes in gait

#### AVN of the knee:

- Acute onset knee px while WB & at night
- Typical responses in Hx: osteoporosis or osteopenia, no recent trauma
- Physical exam findings: px w/ palpation over medial femoral condyle, decreased ROM

#### AVN of the talus:

- Associated w/ polyarticular disease & trauma
- Complaints of px & difficulty ambulating beyond expected recovery time post-trauma

#### · Diagnosis:

#### MRI findings:

- Osteosclerotic changes
- Decreased bone resorption due to disrupted osteoclast function
- Low on T1 (fat is white)
- High on T2 (fat is dark)

#### · Complications:

#### Postoperative complications:

- Surgical site infection
- Prosthesis malfunctions
- Neuromuscular compromise



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#### AVN / Osteonecrosis (cont)

· Management:

- Pharmacological therapy in early stages
- Surgery
- Exercises to maintain joint mobility & strengthen muscles around
- Later in therapy implement endurance & coordination training
- Post-surgery & recovery full conservative care

• Ddx:

- OA
- Osteoporosis
- Osteomyelitis
- Neoplastic bone conditionsInflammatory synovitis
- CRPS
- Soft tissue trauma

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#### **Bursitis**

#### YELLOW

· Intro:

- Swelling or inflammation of a bursa
- Bursae are found near bony provinces & between bones, muscles, tendons, & ligaments (approx. 150 facilitate MSK movement)
- Bursitis causes the bursa to enlarge w/ fluid, resulting in px w/ movement & pressure
- Not all forms of bursitis are due to 1° inflammation, some result from swelling due to a noxious stimulus

Aetiology (risk

factors):

- Overuse of the joint
- Repetitive strain: picking up & lifting heavy loads
- Trauma: falling / bumping against things
- Pressure: "student's elbow" & "housemaid's knee"
- Bacterial infection: unattended wound (causing septic bursitis)
- Other inflammatory disease: e.g. Gout (crystals can form in the bursa & cause inflammation)
- Immunocompromised individuals: diabetes, rheumatological disorders, alcoholism, or HIV, are at risk of septic bursitis



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#### Bursitis (cont)

· Pathophysiology:

- Bursa is a synovial lining sac
- Collapses upon itself until triggered, leading to irritation & filling with synovial fluid
- Px occurs when the inflamed bursa is compressed against bone, muscle, tendon, ligaments, or skin
- Not all bursitis is linked to an overt inflammatory process
- Subacromial bursa examination shows ↑ inflammatory mediators

· Clinical presentation:

- ↓ ROM due to px in involved joint
- Px with AROM, but not w/ PROM in some cases
- Two forms of bursitis: acute & chronic

#### Acute:

- Caused by trauma, infection, or crystalline joint disease
- Pts experience px on palpation of bursa
- Px w/ FX, but no px w/ EXT in certain types (e.g. prepatellar & olecranon bursitis)

#### Chronic:

- Often results from inflammatory arthropathies & repetitive pressure/overuse
- Often painless
- Bursa has had time to expand to accommodate increased fluid, resulting in significant swelling & thickening of the .

bursa

Physical examination:

- Evaluate skin for trauma, erythema, & warmth
- Temperature increase of 2.2°C over affected bursa compared to unaffected indicative of septic bursitis
- Deep bursitis may not show tenderness or obvious skin changes
- Normal ROM in septic bursitis
- · Diagnosis:
- Plain radiography: recommended w/ Hx of trauma, concern for foreign body, or fracture causing swelling or px
- MRI: for evaluating deeper bursa
- US: helpful in differentiating cellulitis from infectious bursitis
- Bursa fluid punction: can rule out infections



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#### **Bursitis** (cont)

Manage-

Bursitis w/o infection:- Most often self-limiting

ment:

- RICE
- NSAIDs
- Injections
- Mobs
- Gradual ↑ in exercise
- Immobilising is a risk towards adhesive capsulitis

#### Septic bursitis:

- Antibiotics
- Aspiration (needle)
- NEVER inject w/ steroids
- Surgical removal of bursa (in case of tuberculous bursitis)
- Surgical incision & drainage

· Ddx:

- OA
- RA
- Can mimic other conditions in specific locations (e.g. shoulder rotator cuff / labral tear)
- Pathologies can coexist w/ or precipitate bursitis (e.g. gout)
- Ischial bursitis can mimic sciatica (sitting-induced px distinguishes it from sciatica)
- Trochanteric bursitis differs from ITB syndrome, w/ tenderness in IT band more distal compared to proximal location of trochanteric bursa
- Iliopsoas bursitis can resemble arthritis, overuse injuries, synovitis, labral tears, or AVN
- Knee bursitis typically doesn't cause effusion, aiding in differentiation from other knee pathologies
- Retrocalcaneal bursitis may initially resemble achilles tendinitis, enthesopathy, px from bone spurs, or plantar fasciitis

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#### Calcific Tendonitis

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• Intro:

- Self-limiting disorder characterised by deposition of calcium in the tendon / muscle
- Leads to px & reduced ROM



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Calcific Tendonitis (cont)		
Aetiology (risk factors):	<ul> <li>- 30-50yrs</li> <li>- F&gt;M</li> <li>- Occupational risk (construction, agriculture, certain sports)</li> <li>- Metabolic conditions (e.g. diabetes)</li> <li>- Mechanical stress: repetitive microtrauma or overuse of tendons</li> <li>- Vascular factors: poor blood supply (reduced clearance of metabolic waste)</li> <li>- Genetic predisposition</li> </ul>	
Pathophysiology:	<ul> <li>Repetitive trauma → tendon degeneration → calcification</li> <li>Tendon necrosis → intracellular calcium accumulation</li> <li>Active process mediated by chondrocytes arising from metaplasia → calcium deposition</li> <li>Phagocytosis of metaplastic areas reforms normal tendon</li> </ul>	
Clinical presentation:	<ul> <li>- Px w/ or w/o loss of ROM</li> <li>- Stiffness, usually after periods of inactivity (morning)</li> <li>- Swelling</li> <li>- TTP</li> </ul>	
Physical examination:	<ul> <li>- Limited ROM</li> <li>- Crepitus</li> <li>- Muscle weakness</li> <li>- Warmth &amp; redness</li> <li>- Palpable calcium deposits</li> </ul>	
Diagnosis:	<ul> <li>- X-ray: identify calcifications in the tendon or adjacent soft tissue</li> <li>- US: visualise extent &amp; characteristics of calcifications &amp; assess tendon thickness</li> <li>- MRI: may be used to evaluate soft tissue involvement &amp; inflammation</li> </ul>	
Complications:	<ul> <li>Chronic px</li> <li>Tendon rupture</li> <li>Compression of adjacent structures</li> <li>Bursitis</li> <li>2° OA</li> <li>Functional impairment</li> <li>Psychosocial impact</li> <li>Recurrence</li> </ul>	



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#### Calcific Tendonitis (cont)

· Management:

- Pts w/ chronic calcific tendonitis often don't respond to conservative care

- Anti-inflammatory NSAIDs (ibuprofen)

- Injections

- Surgery

· Ddx:

- Adhesive capsulitis

- Tendinopathy

- Bursitis

- Arthritis

- Ossifying tendinitis

#### Osteoarthritis

#### GREEN

· Intro:

- Non-inflammatory, degenerative joint disease

- Characterised by loss of articular cartilage & marginal hypertrophy of bone

- Accompanied by px & stiffness that is aggravated by prolonged activity

- Most prevalent type of arthritis

Aetiology (risk

factors):

- Higher age

- F>M

- Hx of joint trauma

- Obesity

- 1° OA: most common subset of OA; absence of predisposing trauma or disease

- 2° OA: occurrence w/ pre-existing joint abnormality; Ssx

- Modifiable environmental factors: repetitive movements, obesity, metabolic syndrome, smoking, vitamin D deficiency,

muscle weakness, low bone density

- Commonly affects hands, knees (most common), feet, facet joints, & hips



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#### Osteoarthritis (cont)

#### · Pathophysiology:

- Multifactorial & involves 3 major processes: mechanical degeneration (wear & tear), structural degeneration, & joint inflammation
- Overuse & aging of the joint are believed to be the main contributors, but inflammatory processes indicated by ↑ cytokines are also present
- Firstly, OA involves cartilage damage, including surface fibrillation, irregularity, & focal erosions
- Then, cartilage damage prompts chondrocyte proliferation, & outgrowths can ossify, forming osteophytes
- Later, subchondral bone sclerosis & bone cyst formation occur, potentially increasing joint stiffness & px
- Advanced OA may lead to episodic synovitis, & in rare cases, bony erosions can occur in erosive OA

# Clinical presentation:

- Joint px worse w/ use & improves w/ rest
- Px peaks in late afternoon or early evening, also present in the early morning

#### Two types of px:

- Dull, aching, throbbing px (predictable & constant over time)
- Intense, unpredictable px for short periods

#### Classified into three stages based on px types:

- Early OA: sharp, predictable px limiting high-impact activities
- Mid OA: constant px, unpredictable joint px or locking, affecting ADLs
- Advanced OA: constant dull-aching px w/ intermittent intense episodes, limiting recreational activities

#### Additional joint Ssx:

- Tenderness, stiffness, crepitus
- Limited ROM
- Joint swelling, deformity, or instability



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#### Osteoarthritis (cont)

· Physical examination:

- Bony enlargement (commonly in DIP & PIP joint of fingers & toes)

- Crepitus

- Effusions (non-inflammatory)

- Joint line tenderness

- Limited ROM due to px, swelling, or joint deformity

#### Specific bony enlargements:

- Heberden's nodes: posterolateral bony swelling of DIP joints

- Bouchard nodes: posterolateral bony swelling of PIP joints

- OA involving the base of the thumb is described as a "shoulder appearance" or "squaring"

· Diagnosis:

#### Plain radiographs to grade OA:

- 0: no OA

- 1: Doubtful narrowing of joint spaces &/or possible osteophytes

- 2: Definite osteophytes & possible narrowing of joint spaces

- 3: Multiple osteophytes, definite narrowing of joint space & some sclerosis & deformity of bone ends

- 4: Large osteophytes, marked narrowing of joint space, severe sclerosis & definite deformity of bone ends

· Complications:

- Chronic px

- Long-term analgesics use

- Reduced joint mobility

- Decreased stability & increased fall risk

- Joint malalignment

- Deformity

- Stress fractures

- Hemarthrosis

- Osteonecrosis

- Joint infection

- Gout & pseudogout

- Depression

· Management:

- Exercise program

- STW

- Mobs/drops

- SMT

- NSAIDs (preferably topical)



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#### Osteoarthritis (cont)

· Ddx:

- RA

- Gout

- Pseudogout

- Septic arthritis

- Hemochromatosis

- Fibromyalgia

- Lyme disease

- Ankylosing spondylitis

- Psoriatic arthritis

- Neuropathic arthropathy

- Parvovirus-associated arthritis

#### link text

#### Inflammatory arthropathies

#### YELLOW

• Intro:

- Painful inflammation & stiffness of the joints

- Inflammatory arthritis is typically associated w/ classic Ssx of inflammation

- Can have various factors - inc. infectious / non-infectious factors

- Inflammatory arthritis may or may not be associated w/ systemic features related to the underlying condition causing

the inflammation

Aetiology (risk

factors):

- Increasing age

- F > M (autoimmune inflammatory arthritis)

- M>F (gout & seronegative spondyloarthritis)

- Smoking (strongest environmental factor)

- Caucasian, FHx

- W/ juvenile idiopathic arthritis presenting before 10 yrs of age



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#### Inflammatory arthropathies (cont)

- · Pathophysiology:
- Varies depending on the underlying etiology
- External or self-antigens trigger an immune-mediated inflammatory response
- Inflammatory cells migrate from the bloodstream into synovial membrane
- Hyperplasia of synovial fibroblasts is associated with inflammatory response
- Cartilage & bone damage can occur, leading to joint destruction in some cases
- Infectious arthritis results from the direct invasion of the joint by infectious organisms
- Infectious agents may trigger an immune response, leading to inflammatory arthritis
- Autoimmune inflammatory arthropathies involve an interplay of environmental & genetic factors activating the immune system
- Crystalline arthropathies involve crystals in the synovial acting as antigens, triggering a neutrophil-mediated inflammatory cascade

# Clinical presentation:

- Disease progression can be chronic & progressive, leading to joint damage, deformity, & disability if left untreated
- Joint px
- Joint stiffness
- Joint swelling
- Warmth & redness
- Fatigue
- Malaise
- Low-grade fever
- Inflammatory arthritis often follows a pattern of flares & remissions

# Physical examination:

- Inflammatory eye conditions: uveitis or iritis, common in various types of IA
- Skin rashes: commonly in connective tissue diseases (systemic lupus or psoriatic arthritis)
- Enthesitis: inflammation in the sites where tendons & ligaments insert into bones (common in seronegative spondyloarthropathies)
- Dactylitis: swelling of an entire digit (common of certain spondyloarthropathies)
- Symmetry: common in RA



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#### Inflammatory arthropathies (cont)

#### · Diagnosis:

#### Labs:

- Elevated inflammatory markers: erythrocyte sedimentation rate (ESR) & C-reactive protein (CRP)
- Positive autoantibodies: such as rheumatoid factor (RF) & anti-cyclic citrullinated peptide (anti-CCP) antibodies in RA

#### Plain radiographs:

- Initially normal in early inflammatory arthritis
- May show periarticular osteopenia at the disease progresses
- Periarticular erosions are seen in inflammatory arthritis like RA
- Gout erosions are typically juxta-articular/rat-bite erosions w/ overhanging edges
- Chondrocalcinosis or CPPD deposition can be easily visualised
- Axial spondyloarthropathies can later show 'bamboo' spine & SIJ function & erosions

#### MRI:

- Beneficial, especially when radiographs are nondiagnostic
- More sensitive than plain film in evaluating synovitis, erosions, sacroillitis
- Higher sensitivity than X-rays

#### · Complications:

- Arise from delay in treatment or mass Dx
- May lead to aggressive & permanent joint damage
- Associated conditions w/ joint damage: chronic gout, RA, seronegative spondyloarthritis
- Erosive changes in joints
- Interference w/ ADLs

#### · Management:

- Inflammation is reversible, while joint destruction is not
- Antibiotic therapy
- NSAIDs
- Education
- Manual therapy
- Diet
- Lifestyle modification



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#### Inflammatory arthropathies (cont)

• Ddx:

- RA
- AS
- Psoriatic arthritis
- Lupus arthritis
- Gout
- Juvenile idiopathic arthritis
- Reactive arthritis
- Spondyloarthritis

#### link text

#### Septic arthritis

YELLOW

- Same day referral

• Intro:

- Inflammation of joints 2° to an infectious etiology
- Usually monoarticular, however polyarticular also occurs
- Although rare, septic arthritis is considered an orthopaedic emergency



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#### Septic arthritis (cont)

#### · Aetiology (risk factors):

#### In children:

- Diverse casues
- Staphylococcus is the 1° pathogen
- Kingella king affects children under 2-3 yrs
- Neonates face streptococcus, staphylococcus, gonorrhea
- Adolescents: gonorrhoea concern
- Salmonella links w/ sickle cell disease
- Prolonged antibiotic use raises fungal infection risk
- Pseudomonas from puncture wounds/drug use
- Hip joint commonly affected in children

#### In adults:

- Staphylococcus major in adults
- Streptococcus pneumonia significant
- Gonorrhoea causes non-traumatic mono-arthritis
- Fungal/mycobacterial organisms challenging to Dx
- SCJ/SIJ infections involve pseudomonas, common in IV drug abusers
- Damaged joints, especially in RA, prone to infection w/ cartilage damage, effusions, & px

#### Epidemiology:

- Incidence peaks at 2-3 yrs & elderly
- M>F (2:1)

#### Risk factors:

- Age >80
- Diabetes mellitus
- RA
- Recent joint surgery
- Joint prosthesis
- Previous intra-articular injection
- Skin infections & cutaneous ulcers
- HIV infection
- OA
- Sexual activity (gonorrhoea)



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# Septic arthritis (cont) · Pathophysiology: - Bacterial invasion of synovial, followed by inflammatory processes - Common pathogens change throughout lifetime (viz. aetiology) - Damaged joints through RA are highly susceptible to infection - Synovium lacks limiting basement membrane $\rightarrow$ systemic infection can spread to bones - Contagious spread from osteomyelitis (hip & shoulder are prone) · Clinical presentation: In children Local Ssx: - Px, joint swelling, warmth - Limited ROM - Limp, refusal to use or move the affected joint (pseudoparalysis) Systemic Ssx: - III appearance - Fever - Tachycardia - Fussiness/irritability - Decreased appetite In adults: - Acute onset monoarticular (large joints) joint px

- Fever (40-60% of pts), swelling, reluctance or refusal to move the affected joint

· Physical examination:

Knee most affected jointPalpation may elicit px

- Limited ROM

- Effusions are common



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- LL (hip, knees, ankles) commonly affected



#### Septic arthritis (cont)

· Diagnosis:

- Synovial WBC count

- ESR & CRP

**Imaging** 

Plain radiographs:

- May reveal widened joint spaces

- Soft tissue bulging

- Subchondral bony changes (late finding)

- Normal plain radiograph doesn't rule out septic arthritis

US

- Useful for identifying & quantifying joint effusion

- Aids needle aspiration

MRI:

- Sensitive for early detection of joint fluid

- Reveals abnormalities in surrounding soft tissue & bone

- Cartilaginous involvement

· Complications:

- Osteomyelitis

- Chronic px

- Osteonecrosis / AVN

- Leg length discrepancies

- Sepsis

- Death

· Management:

- Same day referral to GP

- Antibiotics

- Aspiration of joints

· Ddx:

- Infections

- CPPD

- OA

- Fractures

- AVN/osteonecrosis

- Other inflammatory arthropathies

- Systemic infections

- Tumour

# link text

#### **Tendinopathies**

GREENIntro:

- Tendinopathy is an umbrella term to describe tendon px, w/ unknown cause

- Tendinosis describes the degenerative state of tendons (more applicable)



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Tendinopathies (cont)	
Aetiology (risk factors):	<ul> <li>Not fully understood</li> <li>Mechanical stressors, repetitive overloading, or toxic chemical exposure ca initiate tendinosis</li> <li>Age, genetic predisposition, &amp;/or comorbidities can increase susceptibility to healing failure leading to tendinosis</li> </ul>
Pathophysiology:	- Decreased simplistically in 3 stages, but actually occurs on a continuum  Stage 1:  - Begins w/ tendon experiencing the initial insult, stress, or injury  - Causes: acute overload, repetitive stress, or chemical irritation  - Linked to the death of tenocytes (tendon cells)  Stage 2:  - Characterised by failed healing of the tendon  - Unclear cause, but believed to result from an altered tendon environment (steroids/NSAIDs may alter natural healing cascade)  - Improper cell recruitment & a cascade of healing issues may occur  Stage 3:  - Characterised by apoptosis (death) of cells, disorganisation of the matrix, & neovascularisation  - Pts often present at this stage, experiencing mechanical weakness or increased px  - Neovascularisation theorised to supply neonerves, contributing to px (neurogenic inflammation)
Clinical presentation:	<ul> <li>Identify potential stressors</li> <li>Impact on ADLs</li> <li>Recent changes in medication, inc. antibiotics (may influence treatment)</li> </ul>
Physical examination:	- Tenderness - Swelling - Other abnormalities - Special tests based on the specific tendon
Diagnosis:	<ul> <li>- Labs: CRP &amp; ESR (aid in identifying inflammatory processes)</li> <li>- X-ray: if bone injury is suspected</li> <li>- US: increased spacing of fibrillar lines, reduced echogenecity, tendon thickening, neovascularisation (via colour Doppler)</li> <li>- MRI: valuable for evaluating tendinosis</li> </ul>



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Tendinopathies (cont)	
Complications:	<ul> <li>Tendon rupture (if untreated)</li> <li>Contractures of the tendon, w/ reduced tendon liability</li> <li>Tendon adhesions</li> <li>Atrophy of muscles</li> <li>Loss of functionality, even up to &amp; including disability</li> </ul>
Management:	<ul> <li>- Healing as long as 3-6 months</li> <li>- STW</li> <li>- SMT</li> <li>- Mobs/drops</li> <li>- RICE</li> <li>- NSAIDs</li> </ul>
• Ddx:	<ul> <li>- Acute compartment syndrome (ACS)</li> <li>- Ankle injury</li> <li>- Bursitis</li> <li>- Carpal tunnel syndrome</li> <li>- Gout &amp; pseudogout</li> <li>- Hand infections</li> <li>- Reactive arthritis</li> <li>- Rotator cuff injuries</li> <li>- Soft tissue knee injury</li> </ul>

#### link text

#### LL nerve entrapments / Tunnel syndromes

#### GREEN

• - Umbrella term for conditions characterised by compression or entrapment of nerves, blood vessels, or tendons within anatomical **Intro:** tunnels in the LL

- Can lead to various Ssx inc. px, numbness, tingling, & weakness, affecting the function & sensation of the LL

#### Common LL tunnel syndromes inc.:

- Sciatica
- Tarsal tunnel s.
- Common peroneal n. entrapment
- Anterior compartment s. (ACS)
- Popliteal artery entrapment s. (PAES)



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#### LL nerve entrapments / Tunnel syndromes (cont)

· Aetiology (risk factors):

- Age-related degeneration
- Obesity
- Sedentary lifestyle
- Trauma
- Arthritis
- Tumours
- Diabetes
- Pregnancy
- Tight clothing
- Occupation-related factors

· Pathophysiology:

- Increased pressure within confined spaces leads to nerve or vascular compression
- Inflammation, fibrosis, or space-occupying lesions contribute to compression
- Repetitive use or trauma can exacerbate Ssx
- Individual anatomical variations may predispose individuals to specific tunnel syndromes

Clinical presentation:

- Px or discomfort in the affected LL
- Numbness or tingling
- Weakness in the muscles of the affected area
- Altered sensation or hypersensitivity
- Px may worsen w/ specific activities or movements
- Swelling in the affected area
- Impaired coordination or balance

· Physical examination:

- Tenderness or px upon palpation of the affected nerve pathway
- Muscle atrophy in severe or chronic cases
- Limited ROM in affected joint
- Positive Tinel's sign: tingling or px elicited by tapping on the nerve
- Positive Nerve tension tests: straight leg raise / slump test to assess nerve mobility & irritation
- Changes in reflexes, such as diminished or exaggerated reflexes

· Diagnosis:

- MRI: provides detailed soft tissue visualisation, helping identify nerve compression & surrounding structures
- US: useful fro dynamic imaging, assessing nerve movement during various joint positions
- CT: may be used in specific cases, especially fro bony abnormalities contributing to nerve compression



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# 6002 General LL Cheat Sheet

by bee.f (bee.f) via cheatography.com/180201/cs/42418/

#### LL nerve entrapments / Tunnel syndromes (cont)

· Complications:

- Nerve compression & damage
- Ischemia (reduced blood supply)
- Muscle atrophy & weakness
- Chronic px
- Motor dysfunction
- Sensory abnormalities
- Functional limitations
- Trophic changes (skin, hair, nail condition)
- Risk for 2° injuries (risk of falls)
- Psychosocial impact
- Surgical complications

· Management:

- Rest & activity modification
- NSAIDS & neuropathic px medication
- Injections
- Occupation & ergonomic modifications
- Weight management
- Surgery
- Pt education
- SMT & STW
- Strengthening & mobilising

• Ddx:

- Peripheral neuropathy
- Lx radiculopathy
- MFPD
- Complex regional px s. (CRPS)
- Tarsal tunnel syndrome
- Morton's neuroma
- Stress fractures
- Compartment s.
- MSK injuries (ligament sprains, tendonitis etc.)
- Inflammatory arthropathies (RA etc.)
- Infectious causes (cellulitis, osteomyelitis etc.)
- Neoplastic conditions (tumours)
- Systemic conditions (diabetes, hypothyroidism etc.)
- Iliotibial band s.
- Popliteal entrapment s.

#### link text

## Stress fractures

#### • RED

- Fractures that occur due to an imbalance between the bone strength & the chronic mechanical stress placed upon the bone (→

Intro: overuse s.)

- spondylolisthesis is also classified as stress fracture



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#### Stress fractures (cont)

Aetiology (risk factors):

- Abrupt increase in activity or training patterns

#### Intrinsic factors:

- Poor physical conditioning
- F>M
- Hormonal disorders
- Menstrual disorders
- Poor bone density
- Reduced muscle mass
- Genu valgum kness
- Short leg

#### Extrinsic factors:

- High-impact sports
- Abrupt increase in physical activity
- Irregular or angled running surface
- Poor footwear
- Running shoe wear older than 6 months
- Vitamin D & calcium deficiency
- Smoking

#### Common risk factors:

- Abrupt increase in activity
- Females
- PMHx of stress fractures

#### Common sites:

- Metatarsals, tibia, tarsals, femur, fibula, & pelvis (in decreasing order)
- Pelvic & metatarsal stress # common in females
- UL stress # rare but reported in gymnasts, weightlifters, & throwing sports

#### Sports-specific risks:

- Runners: tibia & metatarsal stress # (F may also experience pelvic stress #)
- Long-distance runners: association w/ femoral neck & pelvic injuries
- Hurdlers: patella #
- Gymnasts, female soccer players, certain American football positions & weightlifters: increased risk of spondylolysis (unique stress # related to repeated hyperEXT of the spine)



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#### Stress fractures (cont)

- · Epidemiology:
- Stress # are 20% of all sports injuries
- Common along military
- Runners (16% of injuries): tibia (23.6%), tarsal navicular (17.6%), metatarsals (16.2%), femur (6.6%), pelvis (1.6%)
- F>N
- Neuromuscular factors play a role (muscle loss / fatigue decreases ability to absorb forces)
- Rapid weight loss, particularly muscle loss, is associated w/ stress #
- Overtraining / relative energy deficiency s. contribute (esp. in females w/ disordered menstruation & hormonal imbalances)
- Male endurance athletes w/ high training volumes & restricted calorie intake (low testosterone), leading to osteoporosis & stress #
- · Pathophysiology:
- Wolff's law: applied force on a normal bone leads to remodelling for increased strength
- Osteocytes: most common bone cells, orchestrate osteoclastic & osteoblastic functions
- Osteocyte's dendritic network: responds to biomechanical stress, secretes mediators regulating bone activites
- Cycling loading impact: compromises osteocyte singling, hinders physiological repair mechanisms
- Repetitive loading effect: stimulates osteoclasts for faster resorption, outpacing osteoblasts in new bone formation
- Normal remodelling cycle: takes 3-4 months
- Clinical presen-
- Insidious onset of px after activity

tation:

- Progressive increase in px duration post-exercise
- De proposit con an evalvina em fallaccione trainina anticit
- Px present upon waking up following training activity
- Important factors in Hx: recent changes in training, nutrition, intrinsic & extrinsic risk factors, PMHx, & medications



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## Stress fractures (cont) - Focal TTP · Physical examination: - Occasional edema at the suspected stress fracture site - Limited clinical diagnostic tests - Px percussion & vibration - Commonly used tests: "hop test" & fulcrum test - Bony tenderness on palp, often at distal to middle third junctions I the tibia or over 3rd & 4th metatarsal · Spondylolysis & spondylolist-- Require high index of suspicion - Spondylolysis may be asymptomatic & found incidentally on Lx films hesis: - Lx extension increases px in spondylolysis, Stork test or single leg hyperextension test is common - Spondylolisthesis occurs when pars defect does not heal, leading to anterior migration of the vertebral · Diagnosis: - First is plain radiography - CT - MRI · Complications: - Small for low-risk stress fractures - Occasional residual px - Higher for high-risk stress fractures - More likely to progress to non-union & thus require surgery - NSAIDs · Management: - Splinting - Resting / non-WB - Supplementation of vitamin D, magnesium - Potential surgery - Post-surgery / healing rehab



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- Strengthening /mobs



#### Stress fractures (cont)

• Ddx:

- Cellulitis
- Osteomyelitis
- Tendonitis
- Tendinopathy
- Exertional compartment syndrome
- Tumours (benign & malignant)
- Nerve entrapment
- Arterial entrapment
- Coagulation disorders
- Compartment s.
- Neuropathic px
- CRPS

#### link text



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