Hand Surgery: A Guide for Medical Students

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Trigger Finger
(stenosing tenosynovitis)

- Anatomy and Mechanism of Injury
- Risk Factors
- Symptoms
- Physical Exam
- Classification
- Treatments
Trigger Finger: Anatomy and MOI

- The flexor tendons run within the synovial tendinous sheath in the finger.
- During flexion, the tendons contract, running underneath the pulley system.
- Overtime, the flexor tendons and/or the A1 pulley can get inflamed during finger flexion.
- Occassionally, the flexor tendons and/or the A1 pulley abnormally thicken. This decreases the normal space between these structures necessary for the tendon to smoothly glide.
- In more severe cases, patients can have their fingers momentarily or permanently locked in flexion usually at the PIP joint.

(Thompson and Netter, p191)
Trigger Finger: Risk Factors

• Age: 40-60
• Female > Male
• Repetitive tasks may be related
  – Computers, machinery
• Gout
• Rheumatoid arthritis
• Diabetes (poor prognostic sign)
• Carpal tunnel syndrome (often concurrently)
Trigger Finger: Subjective

• C/O focal distal palm pain
• Pain can radiate proximally in the palm and distally in finger
• C/O finger locking, clicking, sticking—often worse during sleep or in the early morning
• Sometimes “snapping” during flexion
• Can improve throughout the day
Trigger Finger: Objective

- Focal tenderness to palpation at the finger base (at A1 pulley)
- May appreciate nodule in this location
- Tenderness may increase with finger extension
- Radiographs not necessary
- Beware snapping at MP joint may resemble trigger fingers
- Beware associated MP arthritis—pt will have dorsal joint tenderness

(Hubspot)
Trigger Finger: Classification

Green Classification

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grade I</td>
<td>Palm pain and tenderness at A-1 pulley</td>
</tr>
<tr>
<td>Grade II</td>
<td>Catching of digit</td>
</tr>
<tr>
<td>Grade III</td>
<td>Locking of digit, passively correctable</td>
</tr>
<tr>
<td>Grade IV</td>
<td>Fixed, locked digit</td>
</tr>
</tbody>
</table>

(McKean)
Trigger Finger: Management

- 1st line
  - Stopping the offending activity
  - Night splinting
  - NSAIDS
Trigger Finger: Management

- 2nd line
- Steroid injection
  - Notice the steroid is placed within the tendonous sheath.

(Thompson and Netter, p199)
Trigger Finger: Management

3rd Line: Surgical release of A1 pulley

- Operation
  - Surgical site: ~1 cm proximal to proximal digital crease.
  - Incision centered over the metacarpal to avoid common digital arteries and nerve
  - Sharp release of A1 pulley to restore smooth tendon gliding
  - Have pt demonstrate smooth flexion before closing incision

- Postoperatively
  - Early passive and active ROM.
  - Complications: infection, PIP stiffness, digital nerve injury, bowstringing
Works Cited

• http://cdn2.hubspot.net/hub/30688/images//TriggerFingerlabel.jpg?t=1424796877421
Carpal Tunnel Syndrome
The most common entrapment neuropathy

- Anatomy and Mechanism of Injury
- Risk Factors
- Symptoms
- Physical Exam
- Treatments
Carpal Tunnel Syndrome: Anatomy and MOI

- Median nerve, FDS, FDP, FPL run within the carpal tunnel
- Volar CT boundary: flexor retinaculum (or transverse carpal ligament)
- Median nerve branches:
  - Palmar cutaneous b.- divides from median n. proximal to CT, spared in CTS
  - Recurrent motor b.—motor to opponens pollicis, APB, FPB – divides from median n. around level of CT
  - Common palmar digital b. - sensory to finger tips
  - Motor to 1st and 2nd lumbricals

(Carpal Tunnel Syndrome)
Carpal Tunnel Syndrome: Anatomy and MOI

- The median nerve is entrapped within the tunnel, which creates local nerve ischemia
- This creates numbness, tingling, and or pain in the median nerve distribution
- Chronic entrapment can produce thenar atrophy (seen at right)
Carpal Tunnel Syndrome: Risk Factors

- Females > Males
- Inheriting a smaller tunnel
  - Women tend to have smaller tunnels
- Older Age (mean ~54 years)
- Pregnancy (often resolves with delivery)
- Heavy work with hands and vibrational equipment
  - Machinery workers, auto industry
  - Using jackhammer
- Thyroid disease
- Trauma
- Rheumatoid arthritis
- Ganglion cyst
- Amyloidosis

Note: No good data to support typing or keyboarding as a cause
Carpal Tunnel Syndrome: Subjective

- Finger numbness or pain - usually spares palms
- Numbness, tingling, burning
- Radiating to first 3 digits and the radial ½ of the ring finger
- Sx are often at night, even waking patients up
  - Obligatory wrist flexion during sleep decreases cross sectional size of the tunnel, increases pressure on the nerve
Carpal Tunnel Syndrome: Objective

- Hand and wrist usually appear normal, but may show thenar atrophy
- **Provocative tests**: positive if they reproduce the pts symptoms
  - **Tinel’s test**- tap over the median nerve at the wrist
  - **Phalen’s Test**- hold forced flexion for 60 seconds
  - **Durkan’s Test**- (Carpal compression test) press thumb over carpal tunnel for 30 seconds
- Radiographs not necessary
- EMG and NCV-objective test to quantify nerve injury

**Tinnel's Test**
(Musculo-Skeletal Examination)

**Phelan's Test**
(Musculo-Skeletal Examination)

**Durkan's Test**
(Mckean)
Carpal Tunnel Syndrome: Assessment

• Diagnosis is clinical
• EMG and NCV often obtained
  – not absolutely necessary for diagnosis
  – Generally recommended prior to surgical release
Carpal Tunnel Syndrome: Plan

1\textsuperscript{st} line
- Night splints
- Activity modification- avoid wrist flexion and extension

2\textsuperscript{nd} line
- Steroid injection
  - Most patients have some improvement with injection
  - Typically (~75%) Sx return
  - Useful in pregnancy and to confirm Dx
  - Most successful in mild CTS (>1 yr preserved sensation)
Carpal Tunnel Syndrome: Plan

• 3\textsuperscript{rd} line-Carpal Tunnel Release
  – Surgical release of the transverse carpal ligament
    • increases size of the carpal tunnel
    • Decreases pressure on nerve
  – Keep incision just ulnar to thenar crease
    • This helps avoids injury to the recurrent motor branch.
Works Cited


Basal Joint Arthritis
The 2\textsuperscript{nd} most common hand osteoarthritis (after DIP OA)

- Anatomy and Mechanism of Injury
- Risk Factors
- Symptoms
- Physical Exam
- Radiographs and Classification
- Treatments
Basal Joint Arthritis: anatomy and MOI

- Basal joint arthritis occurs between the trapezium and the base of the first metacarpal
- This is also called the carpal-metacarpal joint (CMC)
- Basal joint allows thumb opposition
- During pinching, CMC joint’s reactive force is twelve times greater than the pinching force (Abbasi)
Basal Joint Arthritis: Risk Factors

- Female > Male
- Older than 40
- Prior injuries to the area (sprains)
- Rheumatoid arthritis
Basal Joint Arthritis: Symptoms

- Pain with grasping/pinching activities
- Worse with use
- Decrease range of motion in thumb
- Up to 40% have coexisting carpal tunnel syndrome, or will develop it over time
Basal Joint Arthritis: Exam

• Inspection may show:
  • “Bump” at dorsal thumb-- due to MC subluxing dorsally on the trapezium
  • Adduction deformity of 1st metacarpal in late stages of disease
  • If severe, MCP joint hyperextension (seen in red) occurs to compensate for decrease CMC motion
• Grind test: Axially load the first metacarpal and rotate at the joint, will reproduce pain.

1st metacarpal adduction deformity (Badia)

Fig. 2: Grind test performed by your physician.
(Indianapolis Hand Surgeons)
## Eaton and Littler Classification of Basilar Thumb Arthritis

<table>
<thead>
<tr>
<th>Stage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage I</td>
<td>slight joint space widening (pre-arthritis)</td>
</tr>
<tr>
<td>Stage II</td>
<td>slight narrowing of CMC joint with sclerosis, <strong>osteophytes &lt;2mm</strong></td>
</tr>
<tr>
<td>Stage III</td>
<td>marked narrowing of CMC joint with osteophytes, <strong>osteophytes &gt;2mm</strong></td>
</tr>
<tr>
<td>Stage IV</td>
<td>pantrapezial arthritis (STT involved)</td>
</tr>
</tbody>
</table>
Basal Joint Arthritis: Radiographs and Classification

- Stage I
  - Widened Joint Space
  - Osteophytes smaller than 2 mm

- Stage II
  - Narrowed Joint Space
  - Osteophytes smaller than 2 mm

• Widened Joint Space (EORIF)
• Narrowed Joint Space (EORIF)
Basal Joint Arthritis: Radiographs and Classification

- Sclerosis
- Cystic changes
- Osteophytes >2 mm

Stage III

• Osteoporotic signs in the scaphtrapezoidal joint

Stage IV
Basal Joint Arthritis: Treatment

• 1\textsuperscript{st} line
  – NSAIDS
  – Spica splint
    • thumb immobilization

• 2\textsuperscript{nd} line
  – Corticosteroids
    • Rarely provided prolonged relief
Basal Joint Arthritis: Surgical Treatment

3rd line-Basal Joint Arthroplasty

- Always involves some excision of the articular surface of the trapezium
- Most common procedure: trapeziectomy + interposition of FCR tendon +/- reconstruction of the volar ligament (AKA LTRI or Burton’s arthroplasty)
- Incision at dorsal thumb
- Anatomy to identify (above right)
  - I. 1st Metacarpal
  - II. 2nd Metacarpal with FCR insertion
  - b. Interposition graft of FCR tendon
Basal Joint Arthritis: Burton’s Arthroplasty (LRTI)

- Excise trapezium
- Harvest all or ½ of FCR tendon proximally, leaving distal insertion at 2\textsuperscript{nd} MC base intact
- Transfer FCR to the 1\textsuperscript{st} MC base
- Interpose remained of coiled FCR into the space left by trapezium excision

(Trapezium removed and coiled FCR tendon occupying the space)

(Van Heest and Kallemeier)


Ganglion Cyst

• Overview
• Dorsal Ganglion Cysts
• Volar Wrist Ganglions
• Volar Retinacular Cysts
• Symptoms and Physical Exam
• Treatments
Ganglion Cysts: Overview

- Mucin filled synovial cyst attached by a stalk to the joint capsule (Hughes)
  - 70% dorsal carpal (green)
  - 20% volar carpal (not pictured)
  - 10% volar retinacular (red)
    - Occur at the A1 or A2 pulley commonly
- Slow Growing
- Benign tumor
Dorsal Ganglion Cysts

- Typically occur over the scapholunate ligament
- ~70% of all ganglion cysts
- Thought to occur from recurrent stress of scapholunate ligament
- 70% occur 2nd-4th decade
- Near Lister’s tubercle of the distal radius
Volar Wrist Ganglions

• ~20% of all ganglia cysts
• Usually between the FCR and APL at the scaphotrapezoid joint
• Not recommended to aspirate b/c radial artery is nearby
Digital Mucous Cysts

- Occur at the distal interphalangeal joint
- 10% of hand cysts (Hughes)
- Associated w/osteoarthritis
  - usually an osteophyte at the DIP
  - Women
  - 50-70 years old
  - Often with Heberden’s Nodes

(Wheeless’ Textbook)
Ganglion Cysts

**Symptoms**
- Usually asymptomatic
- Can be painful with wrist extension
- Cosmetic complaints

**Physical Exam**
- Firm
- Rubbery
- Well circumscribed
- Transilluminates with flashlight
- Radiographs normal (usually)
Ganglion Cyst: Treatment

1st line
- Observation, splint wear

2nd line
- Aspiration
  - Usually not recommended with volar cysts due to radial artery
  - 50%-90% recurrence rate
  - Can send sample for cytology to R/O malignancy if concerning characteristics/location

3rd line
- Surgical excision of the cyst and stalk to prevent recurrence
Works Cited


Scaphoid Fractures

- Anatomy and Mechanism of Injury
- Risk Factors
- Symptoms
- Presentation
- Imaging
- Radiographs
- Classification & Treatments
Scaphoid Fracture: Anatomy and MOI

- The scaphoid is the radial border of the carpal bones
- Most commonly fractured carpal bone
- 75% of the bone is articular cartilage

Left Hand Palmar view (wikipedia)
Scaphoid Fracture: Anatomy and MOI

- 80% of the scaphoid blood supply is from the dorsal carpal branch of the radial artery
- A minority of blood supply is from the superficial palmar arch via palmar branch
- The most proximal portion of the bone relies on retrograde flow.
  - Implication for fractures is higher rates of AVN.
    - 100% AVN in fracture of proximal 5th and 33% AVN in fracture of proximal third

(Abassi)
Scaphoid Fracture: Mechanism

- Most commonly associated with low impact falls
- Young males most common
- Extreme dorsiflexion of the hand
  - Frequently occurs with falls backward
Scaphoid Fracture: Presentation

• History:
  – Pts complain of wrist pain, reduced motion and/or grip weakness
  – Often give a history of sprained wrist not improving with time

• Exam:
  – Tender dorsal anatomic snuffbox
  – Scaphoid tubercle tenderness on volar aspect
  – Limited wrist extension
Scaphoid Fracture: Imaging

- **X-rays**
  - AP, Lateral and Scaphoid view
  - If initial films are negative, cast and repeat in 1 week
- **Bone scan**
  - Highest sensitivity and specificity within first 72 hrs.
- **MRI**
  - Generally preferred exam for occult fractures
  - Highest sensitivity within 1st 24 hrs
  - Useful for several weeks after injury
  - Shows ligamentous damage and vascularity
- **CT**
  - Ideal for determining fracture displacement
  - Often used for surgical planning or to evaluate healing
Scaphoid Fracture: Imaging

- Fxs classified by location
- Most common fx is nondisplaced of the waist (middle)
- Distal fx tend to heal quickly due to blood supply
- Proximal fx have highest rate of non-union

(Seiler)
Scaphoid Fracture: Radiographs

Non-Displaced waist fracture—most common pattern

12 hrs post-injury
Slight lucency

1 week post-injury
Greater spacing

3 months post-injury
Non-Union with greater lucency
Scaphoid Fracture: Classification and Treatment

Non-Displaced Fractures

- Majority of the fractures
- Tx: Thumb Spica or short arm cast until union
- Casting can be prolonged—up to 4-5 months for proximal fractures

(Boyd)
Scaphoid Fracture: Surgery

**Displaced Fractures**

- **Indications**
  - >1mm displacement
  - Comminuted
  - Pt preference to liberate from cast
- **Generally treated with screw or pin fixation.**
  - Cannulated screw most common (right)
- **Plates rarely used (below)**

![Locking Plate (StratMed)](image1)

![Percutaneous Screw (Boyd)](image2)
Works Cited

Cubital Tunnel Syndrome

- Anatomy
- Mechanism of Injury and Risk Factors
- Presentation
- Physical Exam
- Treatments
Cubital Tunnel Syndrome: Anatomy

- The ulnar nerve runs through the cubital tunnel at the elbow.
- Borders of Cubital Tunnel:
  - Medial epicondyle of the humerus (green)
  - Olecranon process of the ulna (blue)
  - Osborn’s ligament runs between the medial epicondyle and the olecranon - may compress the ulnar nerve at the elbow.

(Thompson and Netter, p 120)
Cubital Tunnel Syndrome: Anatomy

Ulnar nerve

- Sensory to 4th and 5th digits
  - **Palmar digital sensory branches**
  - **Dorsal sensory branch** emerges 5 cm proximal to the wrist. Differentiates it from a more distal neuropathy (blue)

Motor

- Flexor carpi ulnaris
- Flex digitorum profundus (4th and 5th digits)
- Hypothenar muscles
- Adductor pollicis

(Wikipedia)
# Cubital Tunnel Syndrome

## MOI and etiology
- 2nd most common upper extremity compression neuropathy (after CTS)
- Can occur due to nerve rubbing over medial epicondyle during elbow flexion and extension

## Risk Factors
- Repetitive elbow motion can exacerbate symptoms
  - Phone talking
- Diabetes
  - Micro-ischemia increases vulnerability
- Congenitally tight tunnel
- History of direct blow
Cubital Tunnel Syndrome: Presentation

• 4\textsuperscript{th} and 5\textsuperscript{th} digit numbness and tingling
  – Including dorsal aspect
• C/O hand clumsiness or dropping things
• Sx worse with elbow flexion
  – Repetitive activities
  – Prolonged positional activities– driving, resting arm on armrest
  – Sleep
Cubital Tunnel Syndrome: Physical Exam

**Inspection**
- Interosseous atrophy (in severe disease)

**Sensory**
- Decreased in 4th and 5th digit

**Motor**
- Weak pinch
- **Froment’s sign**- the patient grasps the piece of paper and resists it being removed.
  - With ulnar palsy, weakened adductor pollicis compensated with flexing flexor pollicis longus (FPL)
- **Wartenberg sign**- 5th digit abduction during attempted adduction.
  - From weak small finger lumbrical and 3rd palmar interosseous (Allen)
- Cannot cross index and middle fingers (DIO weakness)

![Normal](image1)
![Froment's positive](image2)
![Wartenberg's Sign](image3)
Cubital Tunnel Syndrome: Physical Exam

Provocative Tests

- **Tinel’s Sign**
  - Lightly tapping posterior to the medial epicondyle over the nerve—highly sensitive (often overly sensitive)

- **Elbow flexion Test**
  - Hold for >60 sec

*Images: Tinel’s Sign, Elbow Flexion Test (courtesy of CRTechnologies)*
Cubital Tunnel Syndrome: Treatment

Non-Operative

– Activity modification
– NSAIDS
– Nighttime elbow extension splinting
  • At 45 degrees in a neutral position

(Hand Therapy Canada)
Cubital Tunnel Syndrome: Treatment

Operative

- Ulnar nerve In-situ Decompression
  - Release cubital tunnel retinaculum (red)
- Ulnar nerve Decompression and with anterior transposition
  - Ulnar nerve is moved anterior in the arm—either subcutaneously, submuscularly or intramuscularly.
Works Cited


Low Ulnar Nerve Injury

• Anatomy
• Causes
• Presentation
• Physical Exam
• Testing
• Management
Low Ulnar Nerve Injury or compression: Anatomy

Guyon’s Canal
- Begins at flexor retinaculum
- Between pisiform and hamate
- Contains ulnar nerve and artery—ulnar nerve ulnar in the canal
- Ulnar nerve branches after exiting canal
  - Superficial branch of ulnar nerve—the sensory of \textit{palmar} 4\textsuperscript{th} and 5\textsuperscript{th} digits
  - Deep branch of ulnar nerve-motor branch

Note: The dorsal branch of the ulnar nerve branches about 5 cm proximal to the wrist, so individuals with low ulnar injury will not have dorsal sensory complaints.
Low Ulnar Nerve Injury: Causes

• Compression to Guyon’s canal
  – Ganglion cyst
  – Cycling (handlebar palsy)
  – Repetitive Tasks

• Diabetic neuropathy

• Knife stab or gunshot wound
Low Ulnar Nerve Injury: Presentation

- Hand Wasting
- 4th and 5th digit palmar numbness
- 4th and 5th digit curling (ulnar claw) when trying to extend fingers
  - Shows Hyperextension at MCP and flexed at IP joint
  - From loss of lumbricals

Note: There is also loss of lumbrical fx in cubital tunnel (CTS), however the ulnar claw is not as pronounced in CTS, because there is also loss of flexor digitorum profundus to the 4th and 5th digits, decreasing IP joint flexion.
Low Ulnar Nerve Injury: Physical Exam

Similar to Cubital Tunnel Syndrome (see slide 59)

- Positive Froment’s Sign
- Positive Wartenberg’s Sign
- Weakness or inability to cross index and long finger
- Tinel’s may be positive at the site of compression or injury

Differs from CTS in that

- Sensation intact on dorsal aspect of 4th and 5th
- Negative Tinel’s sign at the elbow
- Negative Elbow Flexion Test
Low Ulnar Nerve Injury: Testing

Radiographs and X-rays
• Useful to examine hamate fracture, which can cause ulnar nerve compression if displaced

MRI
• Typically used in the workup of atraumatic ulnar nerve palsy
  – May show spacy occupying lesion (ganglion cysts) compressing the nerve

Nerve Conduction Test and Electromyogram
• Useful to objectively demonstrate neuropathy
Low Ulnar Nerve Injury: Management

Non-Operative
• Activity modification
• NSAIDS
• Wrist brace

Operative
• Decompression of Flexor Retinaculum—if compression occurs at Guyon’s Canal
• Tendon Transfers—if nerve has poor recovery
  – Improves pinch strength
  – Ameliorates the claw hand
Works Cited
