Carpal Tunnel Syndrome

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Paget 1854

<u>Lectures on Surgical Pathology</u>

"...the median nerve, where it passes under the annular ligament, is enlarged with adhesions to all the adjacent tissues, and induration of both it and them (sic)"

"He had ulcerations of the thumb, fore, and middle fingers, which resisted various treatment"

Paget J. Lectures on Surgical Pathology. Philadelphia: Lindsay & Blakiston, 1854.

Paget (continued)

"...and was cured only by so binding the wrist that the parts on the palmar aspect being relaxed, the pressure on the nerve became and remained well, but as soon as the man was allowed to use his hand, the pressure on the nerve was renewed, and the ulcerations of the parts supplied by them re tu rn e d'



Putnam (1880)

37 patients with nocturnal or early am numbress
 First description of cardinal symptom of CTS

Treatments

<u>? Outcome</u>

galvanism strychnine cannabis indica ...felt "electrified" stopped <u>ALL</u> symptoms just hungry all the time

Marie and Foix (1913)

 "hourglass" configuration of nerve nodular thickening, then constriction at the annular ligament

Recommended:

if diagnosed early, surgical "...transection of the lig a ment could stop the development of these phenomena"

Learmonth (1933)

"The median nerve was exposed at the wrist joint. It was compressed between the anterior annular ligament and the arthritic outgrowths of the carpal bones. Scissors were passed under the skin so that one blade was superficial and the other deep to the annular ligament, which was then divided c o mple te ly."

Epidemiology of CTS

- Incidence of 99 to 148 per 100,000¹
- Prevalence from 1% to 10%²
 - occupational prevalence: 17% to 61%³
 - butchers, grinders, grocery-store workers, frozen-food factory workers (force ful repetitive hand motions, vibration)

- ¹ Palmer DH, Hanrahan LP. Social and economic costs of carpal tunnel surgery. *In* Jackson DW (ed): *Instructional Course Lectures*. American Academy of Orthopaedic Surgeons, St, Louis, Mosby 1995, 167-72.
- ² Spinner RJ et al. The many faces of carpal tunnel syndrome. *Mayo Clin Proc* 64:829-36, 1989.
- ³ Hagberg M et al. Impact of occupations and job tasks on the prevalence of carpal tunnel syndrome. *Scand J Work Environ Health* 18:337-45, 1992.

- 4th-5th decade (82% > 40yo)
- Female:Male 3:1
- ~50% have bilateral CTS
 - up to 38% contralateral wrists: Asx with abnormal NCV
- ~400,000-500,000 CTR per annum (USA)¹
 - economic cost ~ \$2 billion
 - worker's comp cost 3X other workers
 - worker's comp cost 5X non-workers

¹ Palmer DH, Hanrahan LP. Social and economic costs of carpal tunnel surgery. *In* Jackson DW (ed): *Instructional Course Lectures*. American Academy of Orthopaedic Surgeons, St, Louis, Mosby 1995, 167-72.

What about Work?

22 epidemiologic studies to identify risk factors

OR from 1.7 to 34

consistent evidence to support a s s o c ia tio n

repetitive motion and forceful motion

non-neutral wrist postures, vibration

cold temperatures

■ did not control for force/repetitive motion

synergy for > 2 risk factors

dose-response (suggested but not proven)

No established cause and effect

Hales TR, Bernard BP. Epidemiology of work-related musculoskeletal disorders. Ortho Clin N Amer 27(4):679-709, 1996.

Stevens, Neurology 2001

No causal relationship

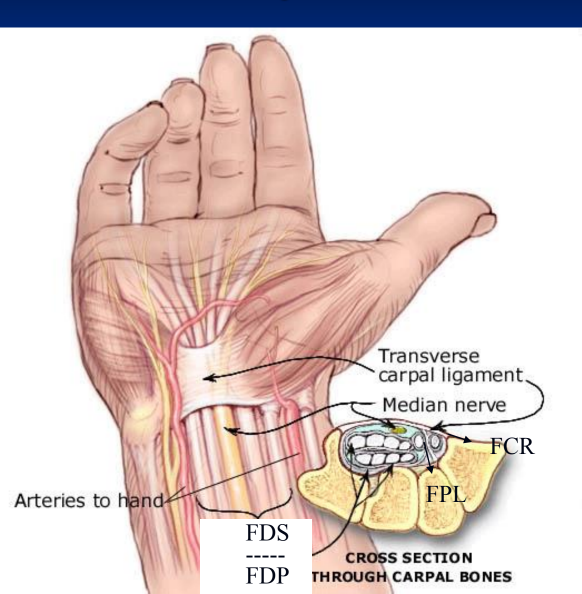
Rates ~ **general population**

Crutches, smutches. Hem's going drinking.

Other risk factors

- Obe s ity
- Hypothyroidism
- Dia be te s (prevalence 14%-30% with neuropathy)
- Pregnancy (~50% prevalence)
- Renal disease
- Inflammatory arthritis
- Acromegaly
- Mucopolysaccharidosis
- Genetics (twin study)
- Age (>50)
- Smoking

Anatomy of the Carpal Tunnel



Median nerve is compressed at the wrist, resulting in numbness or pain

*ADAM.

Carpal Tunnel Topography

Proximal border = palmar wrist crease
 Distal border = Kaplan + ring finger axis

Thenar motor branch

Superficial palmar arch

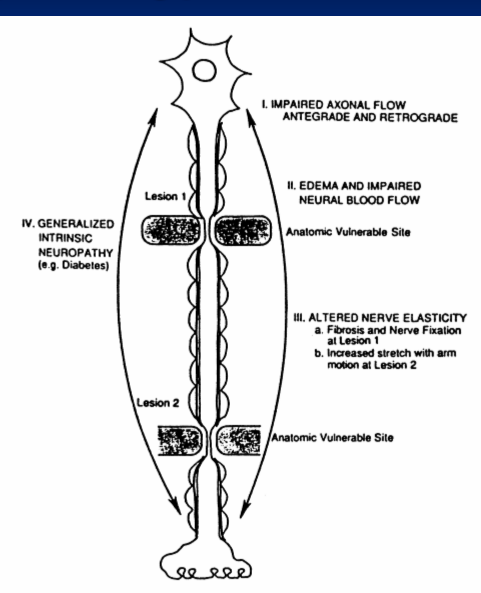
Kaplan's cardinal line: distal TCL thenar branch superficial arch

Median Nerve

- Originates <u>lateral</u> and *me dia l* cords of brachial plexus
- Contributions from C6, C7, C8 & T1 (± C5)
- Motor fascicles (radially oriented)
- Thenar branch variations

P a tho p hy sio lo g y

- Disturbed axoplasmic flow
- Endoneural edema
- Impaired neural circulation
- Diminished nerve elasticity
- Decreased gliding



Chronic CTS

Classification

Early ■ mild sx (night, activity) < 1 year duration</pre> no gross morphologic changes in nerve Intermediate numbness, paresthesias (min. thenar atrophy) chronic changes in median nerve (edema) reversible with decompression

Chronic CTS

Advanced

- marked sensory changes
- thenar motor weakness
- chronic pathologic changes in median nerve
 - endonerual edema, intraneural fibrosis, partial demyelination, axonal degeneration
 - some changes irreversible

P a tho p hy sio lo g y

Clinical stages:

magnitude and duration of compression

Normal subjects

carpal tunnel pressure = 2.5mmHg (neutral)

CTS subjects

carpal tunnel pressure = 32mm Hg (neutral)

94-110mmHg with wrist flexion/extension

epineural edema (<2 h), endoneural edema

P a tho p hy sio lo g y

Symptom relief after decompression

Immediate

restore intraneural blood flow in normal nerve

■ <u>Days-weeks</u>

decreased intraneural edema

Months

remyelination and axonal regeneration

Histo ry

Common presentation

Intermittent pain and paresthesias in the median nerve distribution

nocturnal paresthesias (cardinal Sx)

- with time, thenar atrophy
 - weak grip, fatigue with repetitive activity
 - sensory-sparing CTS
- can be clumsiness/weakness of hands
- "shake test"

Differential Diagnosis

- C6, C7 radiculopathy
- Thoracic outlet syndrome
- Proximal median nerve entrapment
- Traumatic injury at the level of the wrist
 - handcuff neuropathy
- Double crush syndrome
 - Upton, McComas (Lancet 1973)
 - 81/115 patients with median/ulnar nerve sx also had cervical nerve root lesion

P hy sica l Exa m

Clinical findings

wasting of thenar eminence

weakness of APB (most sensitive motor sign)

palmar abduction / thumb supination

weakness of opponens pollicis

Skin examination

ulcerative, necrotic or bullous lesions

digital anhydrosis, alopecia, nail change (rare)

Physical Exam - Sensory

Threshold testing

Semmes-Weinstein monofilament or vibrometry

Preferred method of testing sensibility

Vibrometry more sensitive, less practical

Innervation density testing

Static two-point discrimination

"slow" adapting fibers

- Moving two-point discrimination
 - "fast" adapting fibers

Two-point discrim in a tion



Moberg 1958

Static (nl < 6mm) and Moving (nl = < 3mm)

Abnormal = severe nerve compression

S e m m e s-We in ste in



Von Frey hairs (1898)
Five selected thresholds:

normal (2.83), ↓ light touch (3.61), ↓ protective (4.31), loss of protective (4.56), loss of deep pressure (6.56)

Abnormal > 2.83 (eyes closed)

Vibro m e try



Dellon 1980

- Biothesiometer (shown)
- Evaluates "fast" adapting fibers
- More expensive, cumbersome than monofilament testing

Ten Test

"10 test" (Strauch, Plast Rec Surg 1997)
 Patient ranks moving LT from 0-10 compared to normal contralateral area
 Useful adjunct for serial examinations
 Correlates with SW monofilament testing

P hy sical e xa m

Provocative testing

ALWAYS, test sensibility first !

many described, all based on same concept

stress a compromised median nerve to recreate Sx

3 most commonly used tests

Phalen's test, Tinel's test, compression test

Tourniquet test

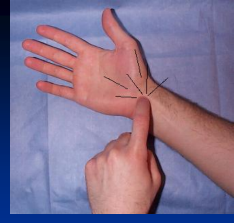
■ high false (+) rate

P hale n's te st



- Described in 1951
- Originally: rested elbows on table
 - better without elbow flexion
- Median nerve trapped b/n proximal TCL and underlying flexor tendons & radius
- "reverse" Phalen's maneuver
- Abnormal = reproduce Sx in 30-60 sec
- Limitations
 - decreased wrist motion, severe CTS
 - wide variation in reported sensitivity (10%-80%) and specificity (40%-100%)

T in e l's S ig n



- Gently tapping along the median nerve at the wrist
- Abnormal = tingling in median nerve dist.
- Careful to tap "gently"
- Phalen reported 60%-73% of patients with CTS had a Tinel's sign present
- Wide range of sensitivity (26%-79%) and specificity (40%-100%)

Durkan Compression Te st

- Gentle pressure directly over paresthesias in 30 seconds or less
- Better for wrists with limited motion
- Highest sensitivity/specificity of all physical exam tests



Carpar turmer

Summary of Tests

Test	Sensitivity	<u>Specificity</u>	
Phalen's	75%	62%	
Tinel's	64%	71%	
Compression	8 ⁷ %	90%	
S-W monofilament	65%	42%	
Vibrometry	87%	?	

Ele ctro d ia g n o stic Te sts

- NOT the gold standard
- Benchmark for validity testing in CTS
 - how physical exam tests are evaluated for accuracy
- Diagnostic bias
 - selection criteria for application of test
 - different methods of performing tests
 - patient selection differs from study to study
- Spectrum bias
 - use of asymptomatic controls for sens/spec
 - goal of test = identify those with disease in a pool of patients with symptoms c/w the disease

Ele ctro d ia g n o stic Te sts

Latency and conduction velocity
 reflect only the healthiest myelinated axons
 large fibers only (not pain / temperature)
 can be normal in early stages of compression
 dynamic ischemia

EMG

can distinguish functional symptoms
 normal study except for submaximal voluntary MUP recruitment

Ele ctro d ia g n o stic te sts

- Abnormal = across the wrist:
 - distal motor latency > 4.5ms
 - sensory latency > 3.5ms
- However:
 - 8-22% of patients with (-) electrodiagnostics and (+) clinical signs improve with CTR
 - electrodiagnostics (+) for Asx, (-) for Sx

Diagnosis of CTS

Consensus Statement (Am J Pub Health 1998)

- (-) ED test, (+) classic sx = ? If CTS
- (+) ED test, (-) symptoms \neq CTS
- Szabo 1999
 - night pain, (+) SW, (+) Durkan's, (+) Hand diagram = 86% probability of CTS
 - all test above (-) = 0.68% probability of CTS
 - ED tests did not add to diagnostic power
- CTS is a <u>clinical diagnosis</u>
- ED tests can help:
 - identify peripheral neuropathy
 - locate other sites of compression
 - establish severity

Mild to moderate disease
 key is denervation of ABP

Splinting (nocturnal, neutral)

Oral agents

- NSAIDs, Vitamin B6 (?)
- Neither effective in isolation
- Steroid injection
 - 80% relief short-term, ~10-20% @ 1.5 years
 - (+) response predictive of success with surgery
 - dexamethasone safest



- JBJS Evidence-Based Orthopaedics*
- Decompressive Surgery Was Better Than Steroid Injection for Symptomatic and Neurophysiologic Outcomes in Carpal Tunnel Syndrome"
- PRCT, ED-proven CTS, 20wk f/u
- <u>All</u> injection patients had improvement
- Pain, NCV better with surgery (not grip)

*McCallister, Trumble JBJS (Am) 2006

Therapy

■ iontophoresis + splint ? > NSAIDs + splint

- ultrasound is equivocal
- Activity/ergonomic modification
 - Exercises
 - aerobic exercise ?
 - yoga ? short-term benefit
 - tendon and nerve gliding*
 - 43% failure versus 71% if not done @ 2y f/u

*Rozmaryn et al, J Hand Ther 1998

- <u>No benefit</u>:
 - magnets
 - laser
 - acupuncture
 - chiropractic

Operative Treatment

- Indicated when non-operative treatment has failed or thenar motor denervation
- Minimally-invasive Endoscopic Carpal Tunnel release
 Evidence supports success of Endoscopic Carpal Tunnel release and suggests earlier return of function compared to open release

S ummary

- **CTS** is a clinical diagnosis
 - ED are confirmatory, if not required (L&I)
- No cause and effect vis -à-vis work
- Non-operative treatment early
- Operative treatment
 - if denervation of APB
 - failure of non-operative treatment

Thank you