# Cheatography

# Case

- 37 y.o. SE carpenter
- R neck, upper traps & arm pain following RTA (road traffic accident) 3 weeks ago
- 20mph, rear ended by a car going 30mph, airbags went off
- Neck ache 5/10
- Sharp arm pain (when present) 7/10
- Neck pain hasn't changed
- Arm pain becoming more frequent

AF: Changing position, trying to stretch neck

- RF: Painkillers (ibuprofen 1-2 200mg / day)
- AA: neck movement, work, cannot go gym (normally does cardio& weights 3x / week)
- Associated: numbness in lateral forearm +thumb; diminished grip strength
- Wakes 4-5x / night due to pain
- Usually sleeps on front but now has to sleep on side
- Saw GP 3 days after accident Dx w/ whiplash (predicted 2-3 month recovery time)

#### Discussion

Working diagnosis:

- Whiplash associated disorder (WAD) & C6 radiculopathy
- → Initially would classify as WAD grade II, but w/ later onset of neurological symptoms it could be classified as WAD grade III, but more likely as
- a C6 radiculopathy

# Considering age:

- Most likely cause of C6 radiculopathy is a disc herniation
- IVD's are very strong when healthy & need major force to be damaged .: although there's a temporal association between the onset of these symptoms & the whiplash injury it's likely that the trauma worsened some pre-existing asymptomatic disc derangement
- $\rightarrow$  Don't make casual link between the RTA & the onset if the C6 radiculopathy; it's best to say "there appears to be an association between the RTA & onset of the C6 radicular symptoms", without MRI before & after RTA we cannot assess the damage caused to the disc

#### Suggestive Cx disc herniation:

- Pts with suggestive of this should also be assessed for signs of **Cx myelopathy** (fine motor skills, pain / stiffness in the neck, loss of balance, trouble walking)

# "Easter egg":

- The "easter egg" in this case were the urinary symptoms which were *unrelated* to the presenting complaint but **not normal** & ... should be included conditions list

# Learning outcomes

# WAD diagnosis & management:

#### □ Signs & symptoms:

- Neck pain & stiffness: pain may be localised / spread to shoulders, upper back, or arms
- Headache: may be dull or throbbing in nature
- Dizziness: even lightheadedness / vertigo
- Fatigue: may be due to disrupted sleep or increased stress
- Cognitive dysfunction: problems w/ concentration, memory, & other cognitive functions
- Blurred vision: (or difficulty focusing)
- Tinnitus: ringing in ears
- Anxiety & depression
- Numbness or tingling: (or weakness) in arms or hands

#### □ Imaging:

- X-rays: rule out fractures or dislocations
- CT scans: more accurate at detecting fractures, dislocations, & other injuries
- MRI: more detailed for soft tissue in the neck, discs, ligaments, & nerves (most sensitive imaging modality for detecting soft tissue injuries)
- Ultrasound: detects tears or other injuries in the muscles

#### Management:

- Acute stage: pain management (NSAIDS), rest, & gentle ROM exercises, ice therapy (reduce inflammation & pain)
- Sub-acute: manual therapy to help restore ROM, strengthen the neck muscles, & reducing pain; cognitive-behavioural therapy to help pts cope w/ emotional & psychological impact of the injury
- Chronic stage: managing long-term effects of the injury, manual therapy, exercise (maintain muscle strength) & pain management strategies



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# Learning outcomes (cont)

# Cx radiculopathy diagnosis & management:

# □ Signs & symptoms:

- Neck pain: may be sharp or dull, & may radiate to the shoulder, arm or hand
- Numbness & tingling: "pins & needles" sensation in neck, shoulder, arm, or hand
- Muscle weakness: neck, shoulder, arm, or hand, may make it difficult to grip objects or perform other daily activities
- Reflex changes: diminished or absent
- Reduced ROM: neck, shoulder, arm, or hand
- Headaches: often located in the back of the head or neck
- Loss of coordination: particularly in the hands or fingers, may make it difficult to perform fine motor tasks

#### □ Imaging:

- X-rays: initial assessment, rule out fractures or spinal instability

- MRI: most commonly used, detailed images of soft tissues, spinal cord, nerve roots, & IVDs; can help identify the location & severity of nerve compression or irritation

- CT: useful in identifying bony abnormalities that may be contributing nerve compression or irritation

- EMG: measures electrical activity in muscles &nerves, used to confirm diagnosis of Cx radiculopathy & determines the severity of nerve damage

# Management:

- Mild to moderate: rest & activity modification, manual therapy, medications, steroid injections

- Severe symptoms: in this case conservative treatment failed & surgery is needed

#### Cx myelopathy diagnosis & management:

# Signs & symptoms:

- Weakness: arms & legs
- Numbness & tingling: arms, legs, hands, & feet
- Loss of balance & coordination
- Changes in reflexes: hyperreflexia or diminished reflexes
- Bowel or bladder dysfunction: in severe cases
- Neck pain: result of compression or damaged spinal cord

#### □ Imaging:

- MRI: most commonly used, detailed images of spinal cord, etc; also show areas of compression or damage to the spinal cord
- CT: bony structures & any abnormalities that may be compressing the spinal cord
- X-ray: identify bone abnormalities that may be compressing the spinal cord
- Myelography: injecting a contrast material into the spinal canal to help visualise there spinal cord & nerves; used if MRI not available or contraindicative
- EMG: confirms diagnosis & helps determine location & severity of nerve damage

# Management:

- Mild to moderate: rest & activity modification, manual therapy, medications
- Severe symptoms: in this case conservative treatment failed & surgery is needed

# Most common causes of increased frequency of urination in a 37 y.o. female:

- UTI
- Overactive bladder: muscles contract involuntary, causing sudden urge to urinate & frequent urination
- Pregnancy: hormonal changes that increase the frequency (especially 1st & 3rd trimester)
- Interstitial cystitis (IC): chronic condition that causes pain & discomfort in the bladder & pelvic region
- Diabetes: result of high blood sugar levels, which can lead to increases urine production
- Bladder or kidney stones: increased urination along w/ pain during, blood in urine, & lower abdominal or back pain
- Medications: (e.g. diuretics) can increase urine production

Physical Examination Findings

# Sensation

- C6 dermatome: reduced sharp sensation

# Cx AROM + PROM

- RR, RLF, & ext, all increase neck & shoulder / upper traps pain, movement guarded

#### TTP

- Locally over the upper traps & middle-lower Cx

#### **Clinical tests**

- R maximal foraminal compression:
- Purpose: diagnosis Cx nerve root compression causing Cx radiculopathy
- Findings: reproduces sharp arm pain as well as neck pain
- Cx distraction:
- Purpose: joint space increased to relieve pressure on nerve root
- Findings: relieving
- Arm squeeze test:
- Purpose: distinguish Cx nerve root compression from shoulder disease
- Findings: R 5/10 mid. upper traps, 2/10 in upper & lower upper arm
- Lhermitte's sign:
- Purpose: looking for electric like shock
- Findings: local neck pain but no pain into arms or legs



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