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Head and Neck Injuries for the PCP

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Head and Neck Injuries for the PCP

Greta Bires, MD
PGY2
Disclosures

None
Objectives

Define and recognize common symptoms and treatments of head and neck injuries

Become more familiar and comfortable with the history and physical exam techniques of common head and neck injuries

Know when to seek a higher level of care for certain common head and neck injuries
Head and Neck Injuries

Often occur simultaneously

70% mortality

20% permanent disability
Case 1

You’re an intern on service when you get a call from a nurse. Mr. B was in the chair when he decided to get up on his own to go to the bathroom. He slipped and fell, hitting his head on the side of the bed. He is currently lying on the ground. The nurse is asking you to come evaluate. What are your next steps of action?
Evaluation of the Head and Neck

Time of Injury
Assess LOC, ABCs
Peripheral Strength and Sensation w/o moving head or neck
Palpate neck for spasm or tenderness
Isometric strength without moving neck or spine
Active ROM of neck
Spurling
Neuro exam
Recent memory and postural instability
Ask about symptoms
GCS in Adults

Best score 15

3 categories
- Eye opening
- Motor response
- Verbal response

Worst score 3

Mild TBI/Concussion scores 13-15
### GCS

**Eye opening**

- Spontaneous (4)
- Verbal commands (3)
- To pain (2)
- None (1)

**Best motor response**

- Follows verbal commands (6)
- Localizes pain (5)
- Normal Flexion to painful stim (4)
- Abnormal flexion to painful stim (3)
- Decerebrate posturing to pain (2)
- None (1)

**Best verbal response**

- Oriented to conversation (5)
- Disoriented conversation (4)
- Inappropriate words (3)
- Incomprehensible words (3)
- Incomprehensible sounds (2)
- None (1)
Red Flag Symptoms

- Altered consciousness
- Behaves unusually or seems confused and irritable
- Cannot recognize familiar people or disoriented to place
- Double vision
- Progressively declining neuro eval
- Pupillary asymmetry
- Repeated vomiting
- Seizures
- Slurred speech
- Unsteady on feet
- Weakness or numbness in arms or legs
- Worsening headache
Imaging requirements
Nexus C-Spine Criteria

- Focal neuro deficit present
- Midline spinal tenderness
- Altered level of consciousness
- Intoxication
- Distracting injury

Canadian C-Spine Rule

- Age >=65 years old
- Extremity paresthesias
- Dangerous mechanism
  - Fall from >3 feet/5 stairs
  - Axial load injury
  - High speed MVC/rollover/ejection
  - Bicycle collision
  - Motorized recreational vehicle
# Canadian CT Head Injury/Trauma Rule

**Exclusion Criteria:** age <16 yo, on blood thinners, seizure after injury

<table>
<thead>
<tr>
<th>High Risk Criteria: Rules out need for neurosurgical intervention</th>
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</thead>
<tbody>
<tr>
<td>GCS &lt;15 at 2 hours post-injury</td>
</tr>
<tr>
<td>Suspected open or depressed skull fracture</td>
</tr>
<tr>
<td>Any sign of basilar skull fracture?</td>
</tr>
<tr>
<td>Hemotympanum, raccoon eyes, Battle’s Sign, CSF oto-/rhinorrhea</td>
</tr>
<tr>
<td>≥2 episodes of vomiting</td>
</tr>
<tr>
<td>Age ≥65 years</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Medium Risk Criteria: In addition to above, rules out “clinically important” brain injury (positive CT’s that normally require admission)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retrograde amnesia to the event ≥ 30 minutes</td>
</tr>
<tr>
<td>“Dangerous” mechanism? Pedestrian struck by motor vehicle, occupant ejected from motor vehicle, or fall from &gt;3 feet or &gt;5 stairs.</td>
</tr>
</tbody>
</table>

# PECARN Pediatric Head Injury/Trauma Algorithm

<table>
<thead>
<tr>
<th>Age</th>
<th>&lt;2 Years</th>
<th>≥2 Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCS ≤14 or signs of basilar skull fracture or signs of AMS</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>AMS: Agitation, somnolence, repetitive questioning, or slow response to verbal communication</td>
<td></td>
<td></td>
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<tr>
<td>History of LOC or history of vomiting or severe headache or severe mechanism of injury</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Motor vehicle crash with patient ejection, death of another passenger, or rollover; pedestrian or bicyclist without helmet struck by a motorized vehicle; falls of more than 1.5m/5ft; head struck by a high-impact object</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Jefferson Fall Guidelines

Assessment done on all patients

Nursing to immobilize in hard cervical collar and on long backboard if cervical tenderness

Post Fall Assessment order set

- STAT head CT scan, STAT cervical spine x-ray, STAT cervical spine CT scan, q1H neuro checks x4, then q2 hour neuro checks x2, consult trauma and neurosurgery
Case 2

30 year old male with no significant PMH presents with a headache. He reports that he was out Saturday night, 2 days prior to presentation, and was going down the stairs when he hit his head on the ceiling. He woke up with a headache the next day, but thought nothing of it. The headache has persisted and today he was having some trouble concentrating at work so he decided to come in for further evaluation.

What more do you want to know?
Evaluation of the Head and Neck

Time of Injury
Assess LOC, ABCs
Peripheral Strength and Sensation w/o moving head or neck
Palpate neck for spasm or tenderness
Isometric strength without moving neck or spine
Active ROM of neck
Spurling
Neuro Exam
Recent memory and postural instability
Ask about symptoms
TBI and Concussion

Approximately 1.7 million TBI annually

75% mild TBI

Men > Women
Pathophysiology

Sudden release of excitatory neurotransmitters

Sudden release of Potassium into extracellular space

Influx of calcium into cell

Transient hypermetabolic glycolytic state and production of free radicals
Clinical Features
Clinical Features

LOC
Retrograde or anterograde amnesia
Headache
Nausea
Tinnitus
Photophobia
Vertigo
Feeling in fog
Difficulty concentrating

Decreased reaction time
Lability
Depressed mood
Anxiety
Fatigue
Dizziness
Gait instability
Somnolence
Drowsiness
insomnia
SCAT5 and Child SCAT5

https://bjsm.bmj.com/content/bjsports/early/2017/04/26/bjsports-2017-097506SCAT5.full.pdf
What instructions do you give him?
Treatment

Initial Rest

Early Education

Manage Specific Symptoms
Transition back to school/work and return to play

Slow reintegration, avoid standardized testing, monitor 2-3 months for difficulties

Start return after rest and resolution of symptoms

Steps of return to play

- Symptom limited activity (normal activities of daily living)
- Non Impact aerobic exercise
- Sport-specific exercise (non-impact drills)
- Non-contact training drills
- Full contact practice
- Return to normal play
Follow up

Patient comes back to you one month later. He has persistent headache and still feels like he isn’t completely out of a fog. What are your next steps?
Persistent Postconcussion syndrome

> 1 month

Education and reassurance

CBT

Exercise, vestibular, and cognitive rehab programs

Refer
CTE

Attention, memory and psych symptoms

Regional deposition of tau proteins

Assoc with alzheimer disease, parkinson disease, depression, suicide
Case 3

43 year old female with history of HTN presents after fender bender complaining of neck pain. She reports she got rear-ended by another vehicle. She estimates the other car was going around 20 mph. She did not hit her head, but felt jolted. No real pain at that time, but within 30 minutes she started to feel very sore and couldn’t move her neck to the L. She had no numbness, tingling or weakness. She tried tylenol without relief.
Cervical Spine Anatomy

https://musculoskeletalk.com/posterior-cervical-approach/

http://journalofprolotherapy.com/cervical-spine-injuries-literature-reviews/
Whiplash Injury

Acceleration-deceleration mechanism causing sudden neck extension and flexion

Sx: neck pain and stiffness immediately after injury, shoulder or back pain, dizziness, paresthesias, fatigue

Dx: clinical presentation and clinical findings

Treatment: early mobilization, early return to normal activity
Cervical strain/sprain

No injury to nerves or bones

Sx: cervical pain without radiation or neuro symptoms

Exam: limited cervical ROM and muscular spasm or tenderness

Initial treat: NSAIDs/tylenol, modalities (heat, etc)
Postural Syndromes

Sx: periscapular or posterior neck pain exacerbated by prolonged static posture

PE: thoracic kyphosis, rounded shoulders, tight pectoral muscles, restricted shoulder movements, protruding chin

Treat: retraining, workplace modifications, physical therapy
Case 4

AJ is 8 years old and was playing basketball with his dad. His dad threw him the ball and it came a little faster than he expected and ended up hitting him in the face. He immediately felt pain and his nose started to bleed. His dad reports they applied pressure for about 30 minutes, but his nose was still bleeding a little so they decided to come in for further evaluation. He denies any headache, LOC, nausea, dizziness, or blurry vision. He does not take any medications regularly and has no PMH. No prior injury to the nose.

What’s on your differential?
Nose Anatomy

Nasal Fractures

MCC: fights, sports injuries, falls, vehicle crashes

Key History: mechanism, direction, strength of force, timing, extent of bleeding

PE: adequate airspace, eval for other head or neck injuries, palpate

Red flags: clear rhinorrhea, subcut emphysema, mental status change, limited EOM

Treatment: pain medications, rest, ice, maintain head elevation, delayed reduction
Epistaxis

60% general population, 6% (1 in 10) seek medical attention

Peak distribution children <10 yo, adults 70-79 yo

History: side of bleeding, previous episodes, treatments, comorbid conditions, med use

Physical: vitals, mental status, airway patency
Vascular supply

Vascular anatomy of the nasal cavity.

Illustration by Christy Krames


How would you treat?
Anterior Epistaxis

Compressive therapy

Oxymetazoline nasal spray, topical epi

Direct nasal cautery - silver nitrate

Topical therapy and Nasal Packing
Posterior Epistaxis

IV access and fluid resuscitation

Chemical cautery not possible

Stabilize with posterior packing

Often requires hospitalization - refer to ENT or ED
A 25-year-old man presented with complaints of midfacial pain, fever, and general malaise of about 48 hours' duration. He denied having a cough, rhinorrhea, or nasal congestion. The patient reported being hit in the nose about 10 days earlier and had received no interval treatment. The patient's temperature was 100.6°F (38.1°C) orally and he had no frontal or maxillary sinus tenderness. Nasal examination revealed bilateral midline nasal swelling. The rest of the physical examination was unremarkable.
Based on the history and physical exam what is the most likely diagnosis?

a. Sinusitis
b. Septal hematoma
c. Nasal polyps
d. Foreign body
e. Viral syndrome

https://www.aafp.org/afp/2006/0501/p1617.html
Septal hematoma

Collection between nasal mucosa and cartilaginous septum

Often bilaterally following nasal trauma

Easily infected

PE: slightly white or purple area of fluctuance on one or both sides of nasal septum

Immediate referral

Complications: saddle nose deformity
Objectives

Define and recognize common symptoms and treatments of head and neck injuries

Become more familiar and comfortable with common history and physical exam techniques of common head and neck injuries

Know when to seek a higher level of care for certain common head and neck injuries
Evaluation of the Head and Neck

Note exact time injury
Assess LOC, ABCs
Peripheral strength and sensation without moving head or neck
Palpate neck for asymmetric spasm or tenderness
Isometric strength without moving neck or spine
Assess active ROM of neck
Provocative test
Neuro Exam
Assess memory and postural instability
Ask about symptoms
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https://www.mdcalc.com/canadian-c-spine-rule


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Thank you. References

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