

MRI of Spinal Whiplash Trauma

James Demetrious, DC, DABCO

Diplomate, American Board of Chiropractic Orthopedists

www.PostGradDC.com

1

James Demetrious, DC, DABCO



Clinician

- Active Practice >38 years
- Diplomate, American Board of Chiropractic Orthopedists
- Diplomate, International Academy of Neuromusculoskeletal Medicine



Publications

- Over 31 Peer-Reviewed chiropractic journal articles.
- Many Contributions to NCMIC Examiner and Podcast



Educator

- Post-Grad. > 24 years
- NCMIC Speakers' Bureau for>10 years
- Northeast College of Health Sciences
- PostGradDC



Editorial

- Editorial Reviewer for journals Spine, Annals of Internal Medicine, and Clinical Anatomy
- Former Managing Editor of Journal of Chiropractic Orthopedists



Honors

- Academy of Chiropractic Orthopedists Distinguished Service and Fellow Awards
- American College of Chiropractic Orthopedists Outstanding Achievement Award



Community

- Lower Cape Fear Hospice, Board Member
- Founder, Past-President
 Wilmington Autism Society
- Optimists Club Safety Officer



James Demetrious, DC, DABCO - PostGradDC.com

Disclosures

- Dr. Demetrious owns and operates PostGradDC.com, a company that offers advanced online post-graduate continuing education.
- Dr. Demetrious is a member of the **NCMIC** Speakers' Bureau. He teaches advanced continuing education course work throughout the United States.
- Text and graphics on the following slides are presented for educational purposes. Meticulous references and attribution have been made to respective authors and copyright holders.



James Demetrious, DC, DABCO - PostGradDC.com

Disclaimer

- •The views and opinions expressed in this presentation are solely those of the author.
- Dr. Demetrious and PostGradDC do not set practice standards.
- NCMIC does not set practice standards.
- •We offer this only to educate and inform.



James Demetrious, DC, DABCO - PostGradDC.com

NCMIC

Earn NCMIC Premium Discounts

Full-time D.C.s can attend an 8-hour qualifying seminar and receive a 5% discount for 3 consecutive years on the renewal of their malpractice insurance premium (2.5% discount for part-time D.C.s).

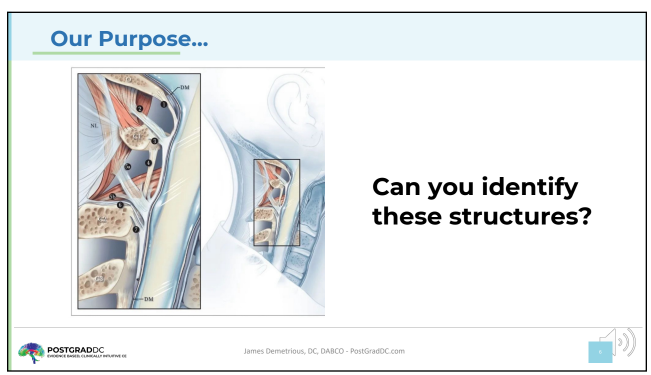
To receive the discount, the DC can email or fax a copy of their CE form to NCMIC.



James Demetrious, DC, DABCO - PostGradDC.com

5

5



Syllabus

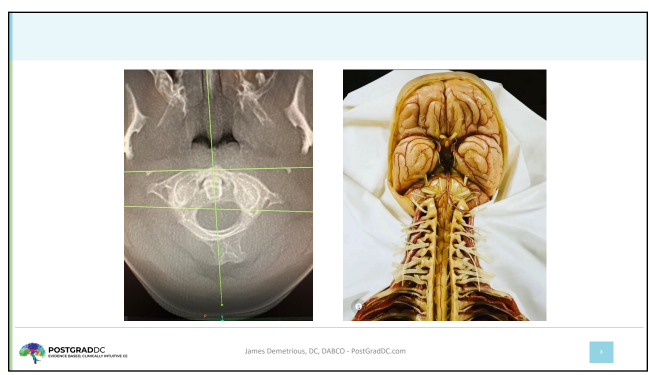
- •Instructive Cases
- Anatomy
- Ligamentous Injury on MRI
- Instability
- Recommendations



James Demetrious, DC, DABCO - PostGradDC.com



7



Q

Instructive Case...

Chiropractic & Osteopathy



Open Access

Post-traumatic upper cervical subluxation visualized by MRI: a case report

James Demetrious^{1,2}

 $Address. \ ^1Private\ practice,\ Wilmington,\ NC,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ Address. \ ^2Private\ practice\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ ^2Post\ gradate\ faculty,\ New\ York\ Chiropractic\ College,\ Seneca\ Falls,\ NY,\ USA\ and\ Post\ gradate\ faculty,\ NY,\ USA\ and\ Post\ gradate\ faculty,\ NY,\ USA\ and\ Post\ gradate\ faculty,\ NY,\ USA\ and\ Post\ gradate\ g$ Email: James Demetrious - jdemetrdc@aol.com

Published: 19 December 2007

Received: 27 August 2007 Accepted: 19 December 2007

Chiropractic & Osteopathy 2007, 15:20 doi:10.1186/1746-1340-15-20

This article is available from: http://www.chiroandosteo.com/content/15/1/20

© 2007 Demetrious; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (https://creativecommons.org/licensee/by/2.0) which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.



James Demetrious, DC, DABCO - PostGradDC.com



9





James Demetrious, DC, DABCO - PostGradDC.com



Instructive Case

Case presentation Case report

A twenty-one year old female presented with complaints of upper neck and head pain subsequent to a vehicular collision that occurred two days prior. While driving a midsize vehicle, a pickup truck crossed into her lane of traffic. Her vehicle was impacted on the front/left aspect of her car.

The patient reported that she was travelling at a rate of speed of 45 mph. Responding officers estimated that the offending pickup truck was travelling at a speed of 55 mph. Severe vehicular damage occurred mandating a fire department rescue to extricate the patient from the wreckage. The patient was unconscious during the rescue and was transported to a local hospital emergency department. Upon arriving at the hospital, the patient suffered a seizure and subsequently regained consciousness.



James Demetrious, DC, DABCO - PostGradDC.com

11

11

Upon presentation to our office, the patient's primary symptoms included sub-occipital neck pain, dizziness and persistent sub-occipital headache. Using pain drawings and visual analogue scales, she indicated that the pain rated 9/10 (0 = No Pain, 10 = The Worst Pain of



James Demetrious, DC, DABCO - PostGradDC.com

12

Examination revealed a 6'2", 175 pound athletic caucasian female. She was afebrile, her blood pressure was 122/76 and her pulse was 68 beats per minute. Visual inspection revealed guarded and restricted head and neck motion. Palpation revealed exquisite midline C2 spinous tenderness and decreased compliance of the sub-occipital musculature.

She experienced pain and restricted motion at the cervical-cranial junction on active right cervical rotation (20°), right lateral flexion (5°), flexion (10°) and extension (15°). Careful cervical compression was performed due to increased pain in extension, neutral and flexed postures, causing localized pain to C1/2 with radiation into suboccipital region of the head. Valsalva manoeuvre produced neck and head pain. Complete neurologic evaluation revealed no apparent abnormalities.



James Demetrious, DC, DABCO - PostGradDC.com

1

13

Chiropractic evaluation was performed. Decreased intersegmental motion and fixations were noted affecting CO/1 and C1/2. Thermographic instrumentation revealed asymmetry of heat patterns of the upper cervical spine. Flexion and extension stress x-ray views failed to reveal spinal hypermobility or increase in the Atlanto-Dental Interval that would suggest instability.



James Demetrious, DC, DABCO - PostGradDC.com

Due to the mechanism and severity of the patient's collision combined with persistent severe symptoms affecting the upper cervical spine not previously imaged, a high-resolution MRI of Occiput-C7 was ordered. The attending neuroradiologist reported a cervical spinal cord syrinx that extended from C2-C7. (Figure 1). No other abnormalities were noted.

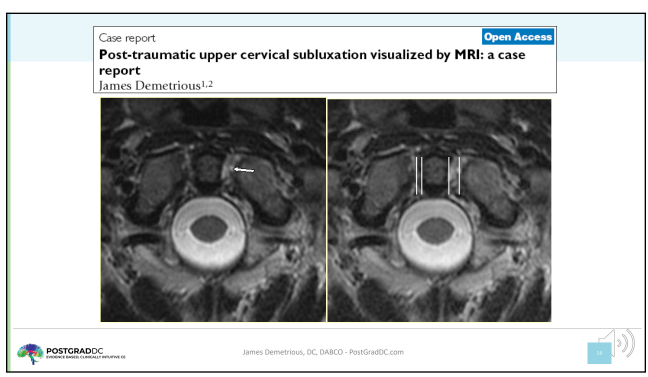
Upon over-reading the study in our office, the MRI images revealed left alar ligament disruption as evidenced by increased signal on T2 weighted images (See Figures 2 and 3). Left lateral translational subluxation was visualized. Upon re-evaluation, the neuroradiologist concurred with these opinions, suggested that additional coronal views may provide improved visualization and wrote an addendum to his report.

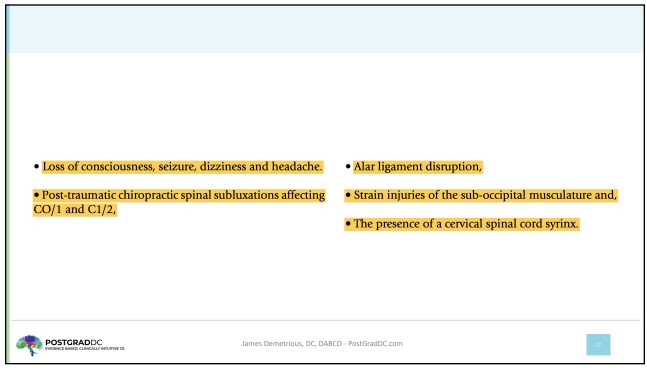


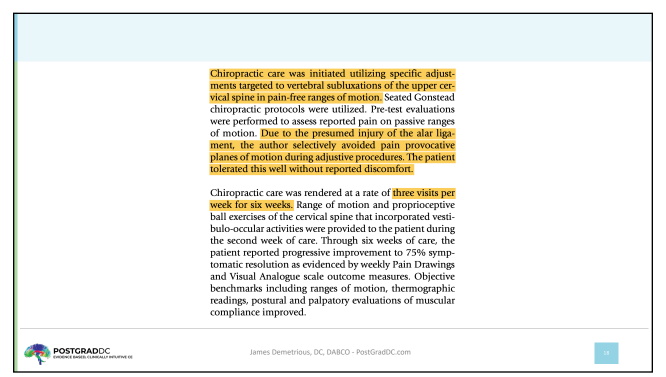
James Demetrious, DC, DABCO - PostGradDC.com

15

15







Discussion Literature review

The patient in this case suffered cervical acceleration/deceleration (CAD) Grade III injury. As described by Croft, a CAD Grade III injury represents a moderate severity injury with associated limitation of motion, ligamentous instability and neurologic findings [10]. The utilization of MRI of the upper cervical spine helped to objectively define the presence of ligamentous involvement.

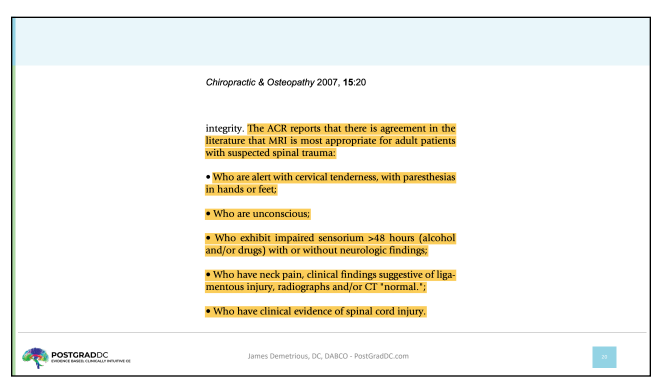
Undiagnosed spinal trauma can significantly impair biomechanic function. Core ligamentous, disk, endplate, zygapophyseal, muscular and neural tissue injuries produce significant prognostic complications as evidenced by the following studies:



James Demetrious, DC, DABCO - PostGradDC.com

15

19



The decision making process to provide chiropractic adjustment to a presumed alar ligament injury was made based upon the overwhelming evidence that supports the therapeutic benefit of motion based therapies. Spinal articular structures are dependent upon movement during healing to re-establish and promote segmental motion, structural integrity, alignment of scar tissue along stress planes, improve proprioception, synovial and lymphatic fluid drainage, disc and cartilage health [24,25].

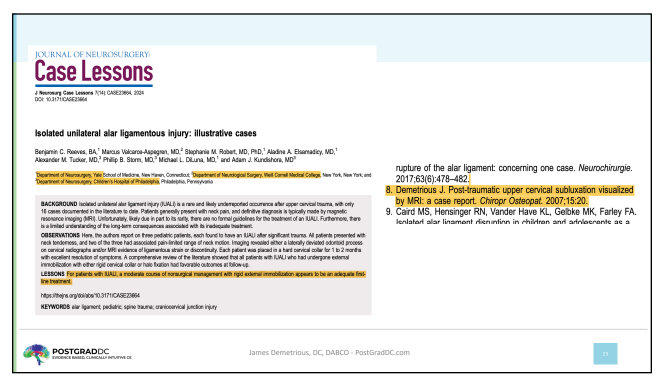


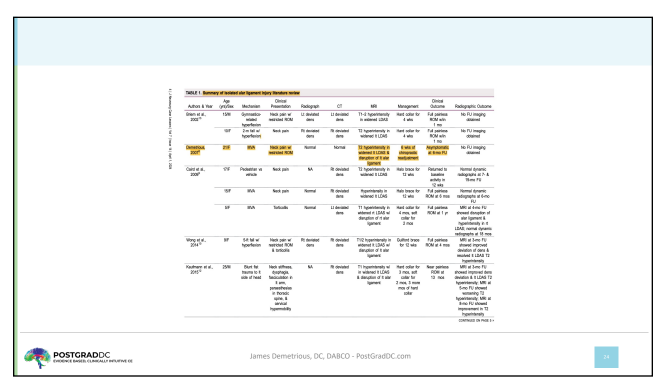
James Demetrious, DC, DABCO - PostGradDC.com

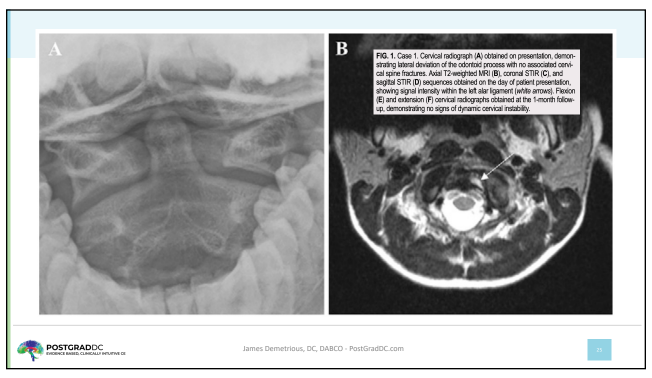
21

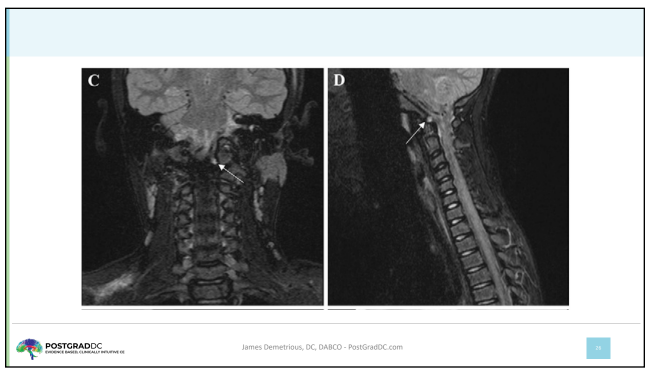
21

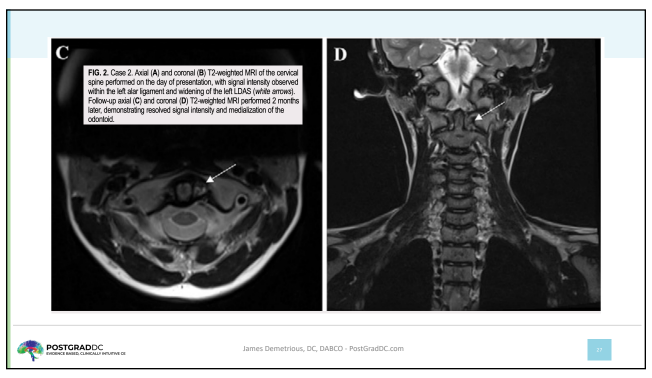


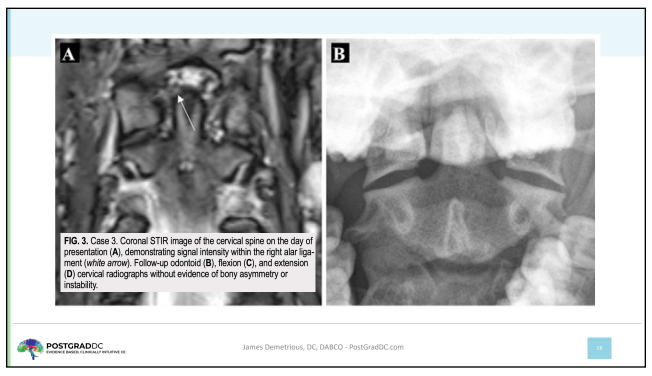


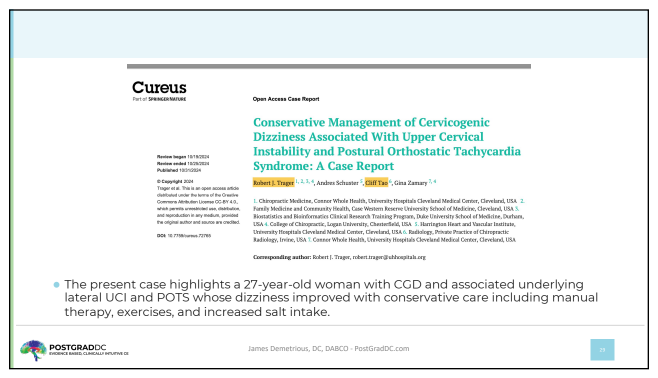


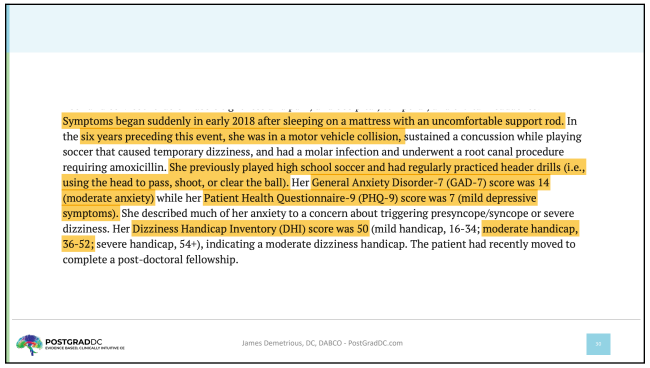












The patient described the dizziness as frequent lightheadedness with occasional near syncope, without distinct spinning. She reported long-lasting episodes once or twice per year where any movement would provoke dizziness to the degree that she would vomit and was bedridden. The neck pain was mild but constant, prompting the patient to massage her suboccipital regions regularly. Dizziness was worsened by hunger, walking down the supermarket aisles, quick head movements, and sometimes bending over. She reported that these symptoms substantially limited her quality of life. She avoided supermarkets and shopping alone, would only drive in the slow lane on highways in case she had to pull over, had difficulty cooking due to dizziness, and had difficulty eating due to nausea. She noted concerns of prolonged standing in lines due to the near syncope.



James Demetrious, DC, DABCO - PostGradDC.com

31

31

An examination by the chiropractor revealed a normal cervical range of motion with pain and hypertonic and tender suboccipital muscles, cervical erectors, upper trapezii, and temporomandibular muscles. There was a soft end feel in the upper cervical region during motion palpation and provocative ligamentous tests were therefore avoided. Cranial nerves 2 through 12 were intact, and the patient's coordination, motor strength, sensation, and muscle stretch reflexes were within normal limits. Romberg's test and Fukuda's stepping test were normal. Pathologic reflexes (including those of Hoffmann (via finger flick) and Rossolimo (via plantar tap)) were absent. During a bedside vestibular oculomotor screening test, tests for the horizontal and vertical vestibular-ocular reflex, in which the patient maintains a fixed gaze on a target while actively moving their head, exacerbated the patient's dizziness. Additionally, the visual motion sensitivity test, in which the patient fixes their gaze on their outstretched thumb while rotating their torso side to side, also provoked dizziness. No features within the Beighton scale were present (i.e., a nine-point scoring system to assess general hypermobility via physical tests including the thumbs, elbows, knees, and forward bending).



James Demetrious, DC, DABCO - PostGradDC.com

32

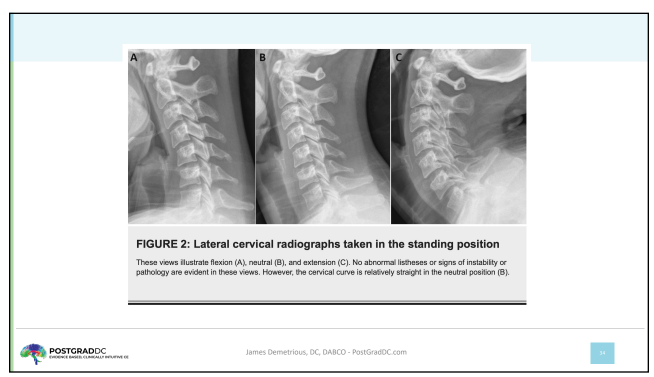
The chiropractor considered the possibility of cervical instability and post-concussion syndrome and ordered cervical spine radiographs including static and dynamic views. The lateral view demonstrated a straightening of the cervical lordosis (Figure 2), while the anteroposterior open mouth (APOM) view illustrated abnormal lateral translation of C1 on C2 (Figure 3), consistent with a diagnosis of UCI [9,10]. The chiropractor messaged these findings and proposed treatments to the referring cardiologist who concurred with a plan to recommend gentle exercises and manual therapies.

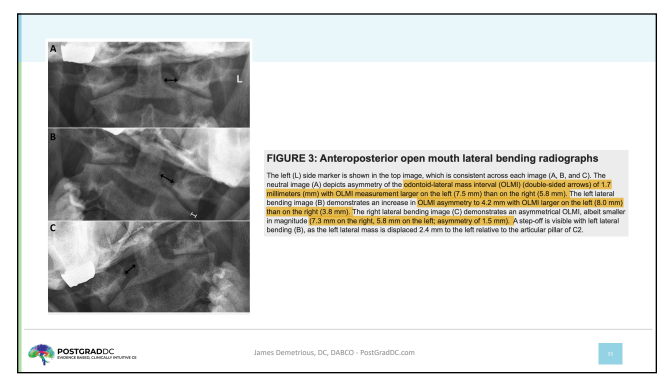


James Demetrious, DC, DABCO - PostGradDC.com

3

33

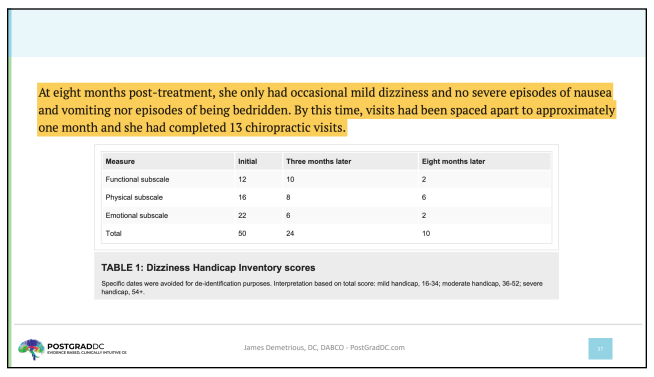




Given the patient's history of neck pain and dizziness exacerbated by head movements, a targeted approach using manual therapy aimed at stabilizing the cervical spine was deemed appropriate. Upon follow-up with the chiropractor, the patient consented to care including manual therapies used to address the suboccipital and cervicothoracic muscular hypertonicity. These included a supine suboccipital release maneuver, myofascial release, dry needling, and stretches targeting the hypertonic upper trapezius and levator scapulae; posterior-anterior mid-cervical mobilization (Figure 4); and thrust manipulation used in the thoracic spine. All manipulative techniques in the cervical spine were done gently without any thrust/impulse. The patient tolerated all procedures well and noted increasing relief within the days following each visit. The chiropractor demonstrated performing gentle isometric cervical lateral bending exercises (i.e., with opposing hand pressure; Figure 5) and neutral-spine chin retractions (Figure 6) to strengthen the deep cervical stabilizing musculature, to be performed for 10 seconds or repetitions each, respectively, three times per day. The patient was also advised to purchase an Apex® cervical orthosis (Core



James Demetrious, DC, DABCO - PostGradDC.com





J Neurosurg Spine 14:697–709, 2011

Ligaments of the craniocervical junction

A review

R. Shane Tubbs, M.S., P.A.-C., Ph.D., 1 Justin D. Hallock, M.D., 2 Virginia Radcliff, M.D., 1 Robert P. Naftel, M.D., 1 Martin Mortazavi, M.D., 1 Mohammadali M. Shoja, M.D., 3 Marios Loukas, M.D., Ph.D., 4 and Aaron A. Cohen-Gadol, M.D., M.Sc. 3

¹Section of Pediatric Neurosurgery, Children's Hospital, Birmingham, Alabama; ²University of Tennessee College of Medicine, Memphis, Tennessee; ³Clarian Neuroscience, Goodman Campbell Brain and Spine, Department of Neurological Surgery, Indiana University, Indianapolis, Indiana; and ⁴Department of Anatomical Sciences, St. George's University, Grenada

Conclusions

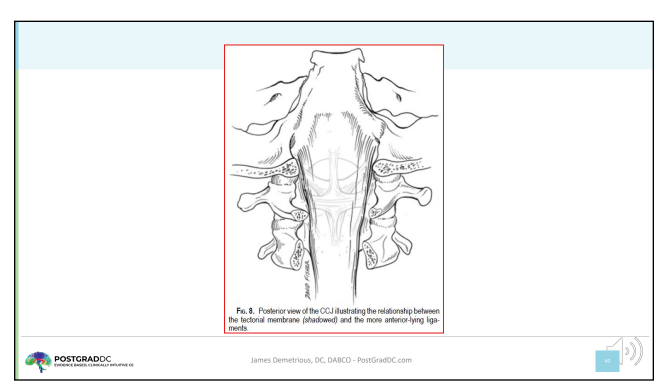
The ligaments of the CCJ play a vital role in maintaining structural stability in this region. A thorough working knowledge of this anatomy is, therefore, important for clinicians and surgeons who treat patients with conditions affecting this area.

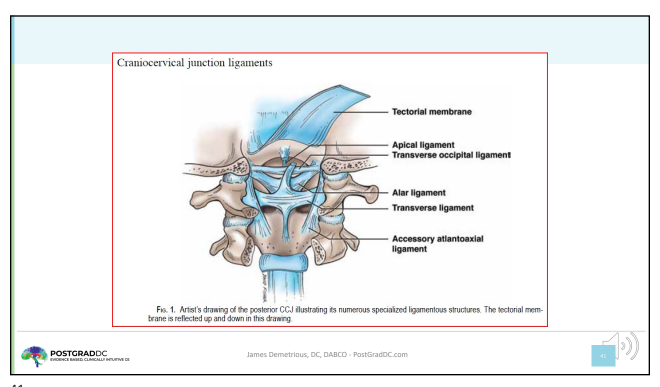


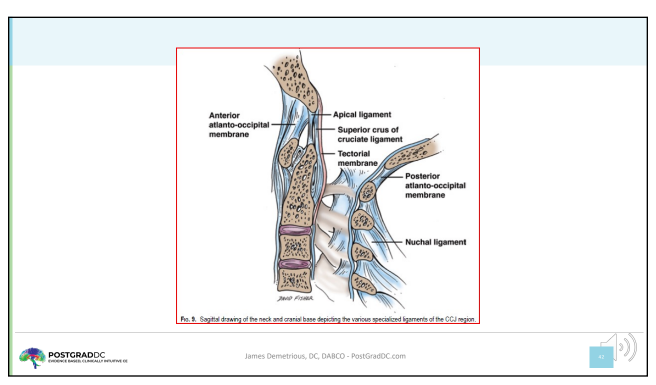
James Demetrious, DC, DABCO - PostGradDC.com

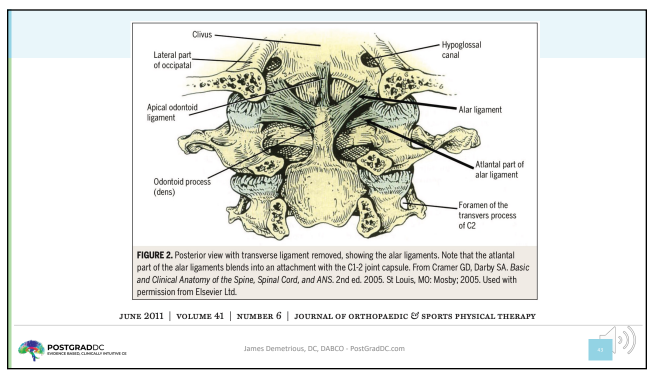


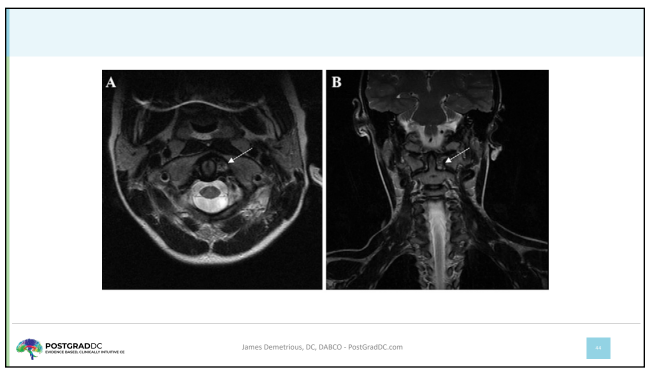
39

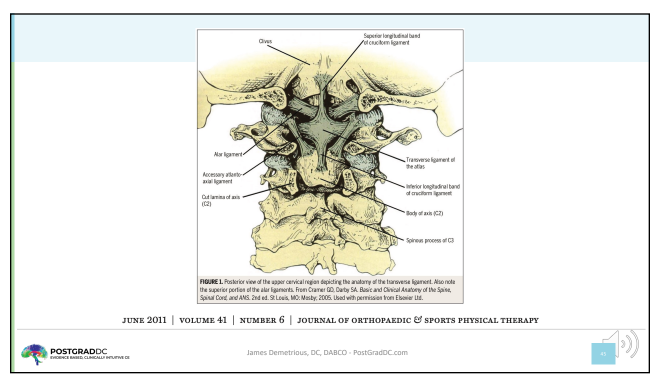


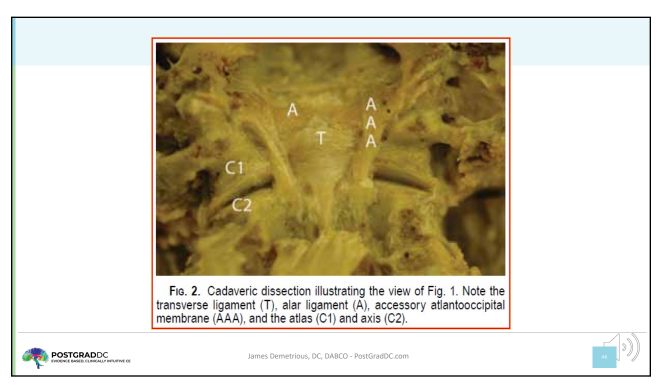


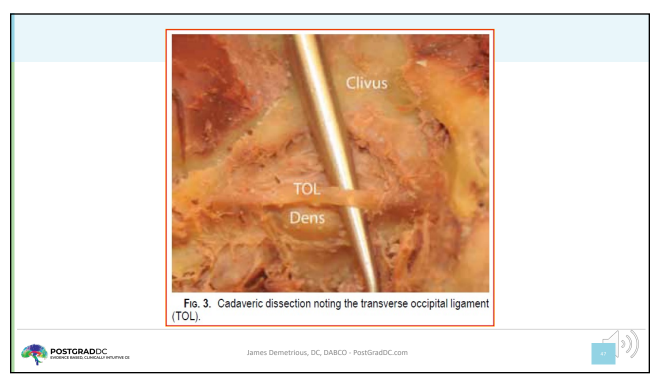


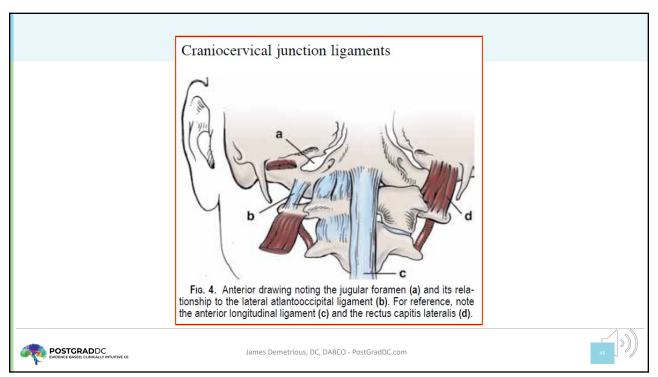




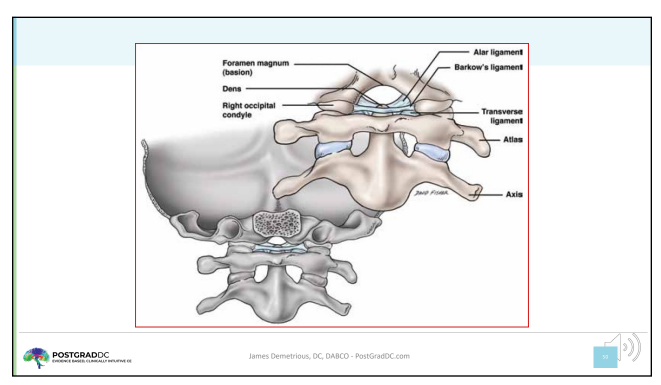


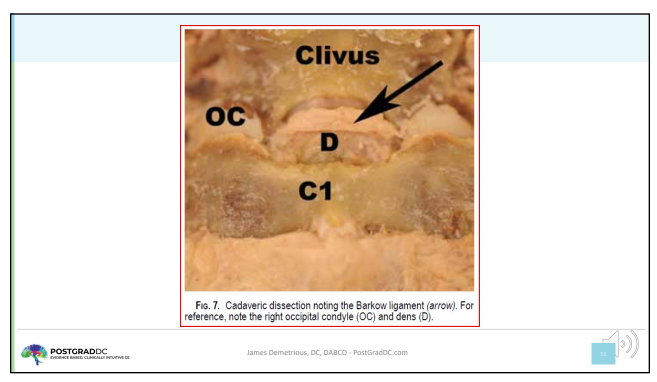




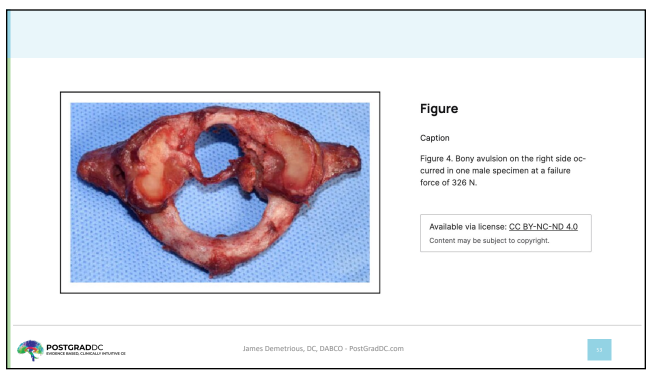


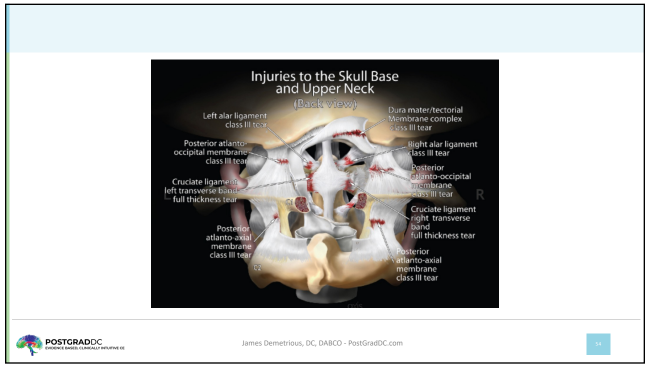


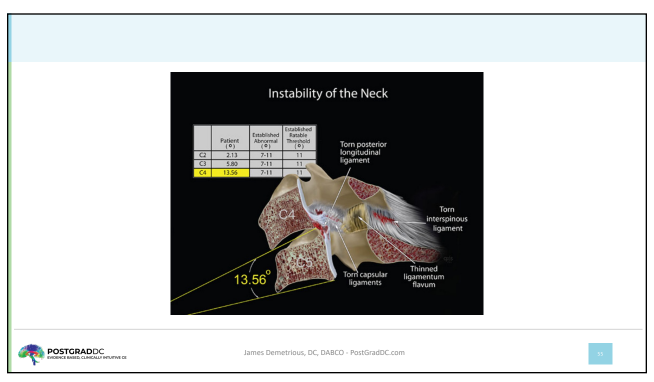


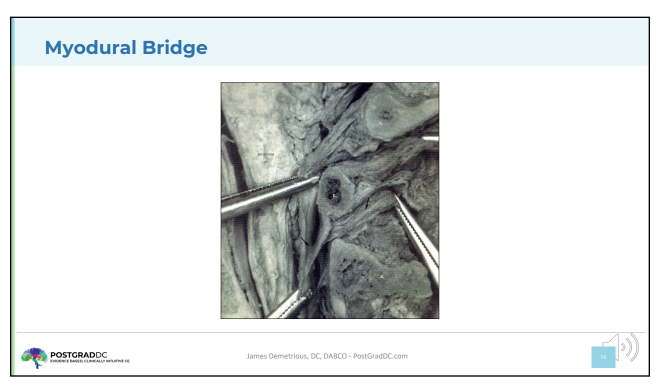


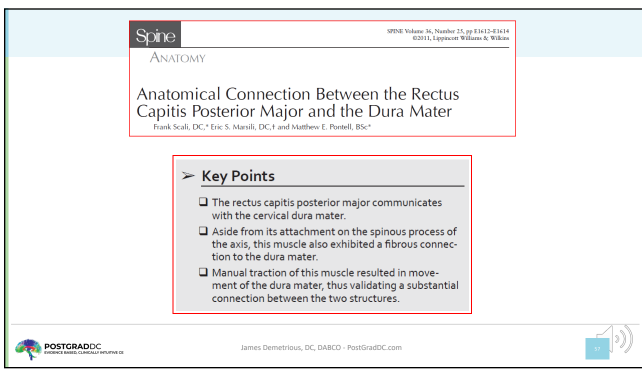


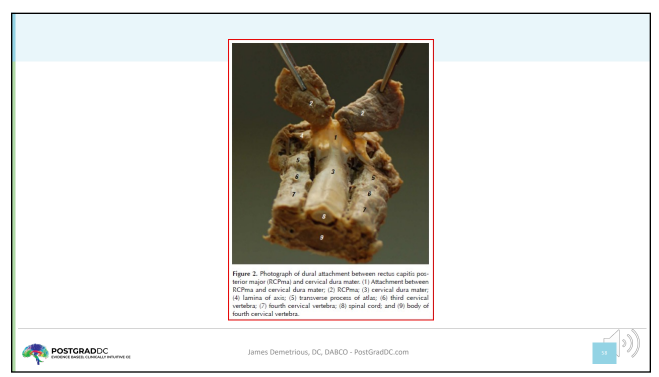


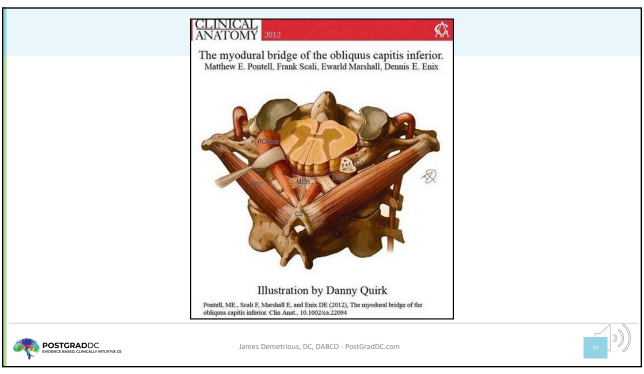


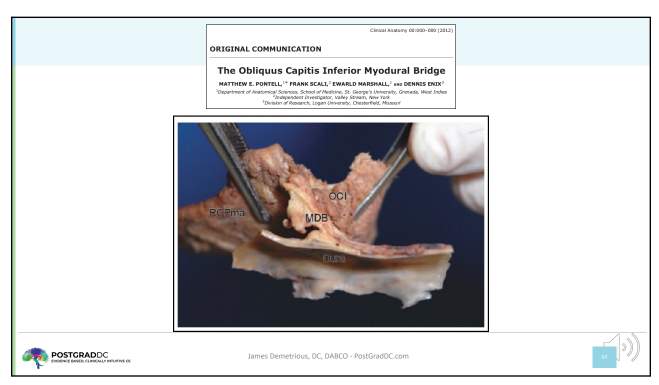


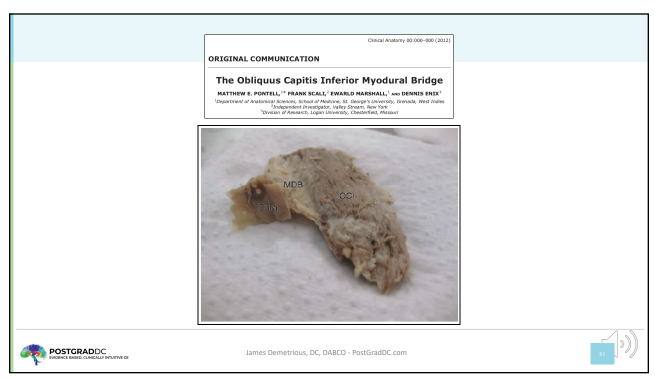


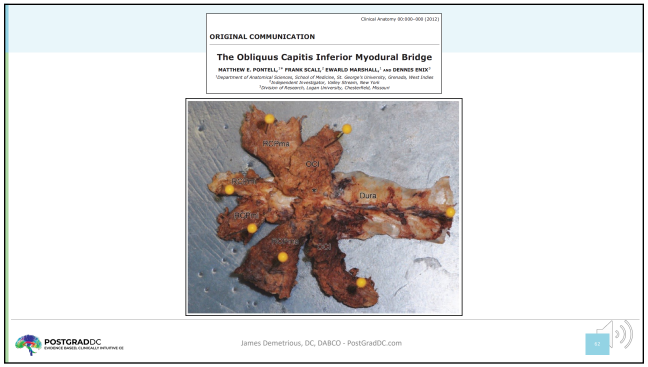


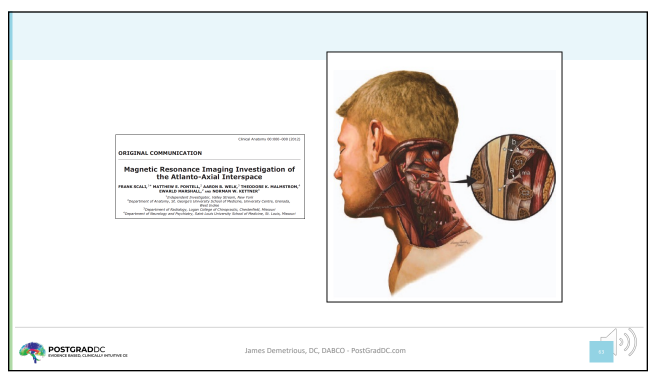


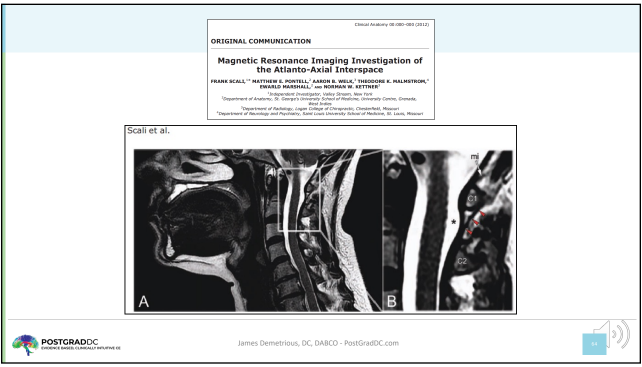


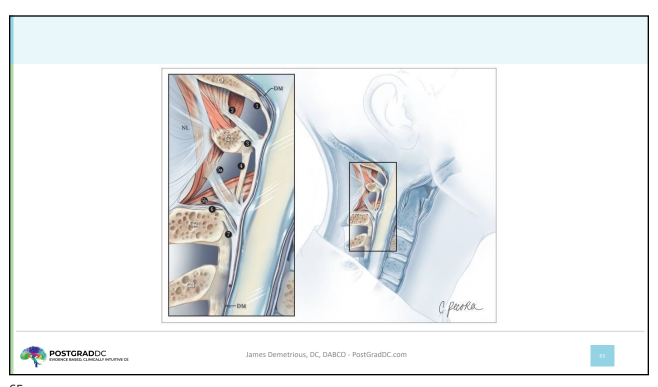


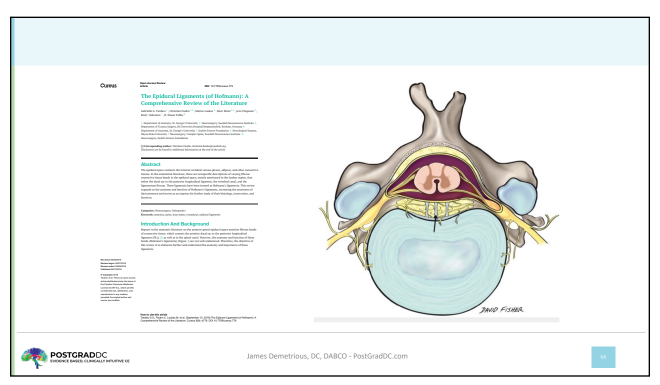




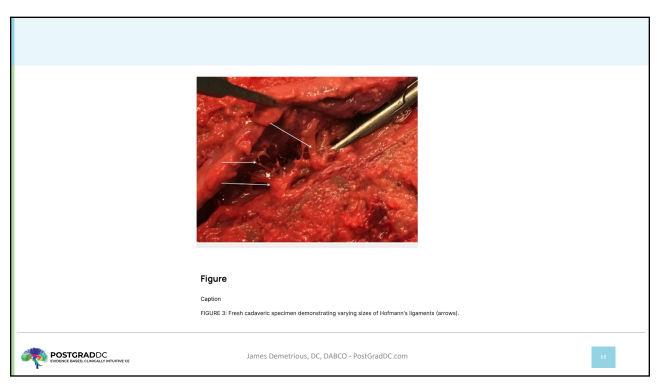












Denticulate Ligaments







James Demetrious, DC, DABCO - PostGradDC.com



69

Acta Neurochirurgica

The denticulate ligament: anatomical properties, functional and clinical significance

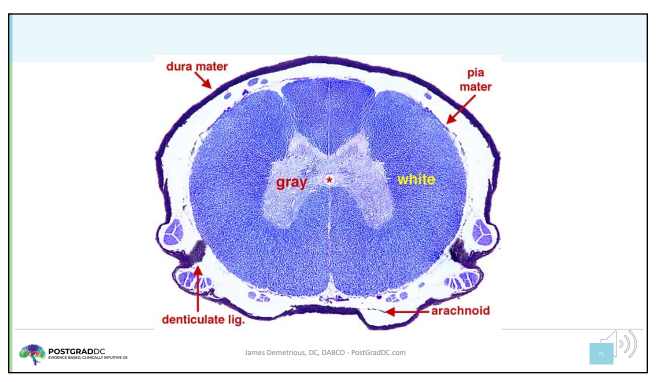
Davut Ceylan, Necati Tatarlı, Tuychiboy Abdullaev, Aşkın Şeker, Sercan D. Yıldız, Evren Keleş, Deniz Konya, Yaşar Bayri, Türker Kılıç, Safiye Çavdar

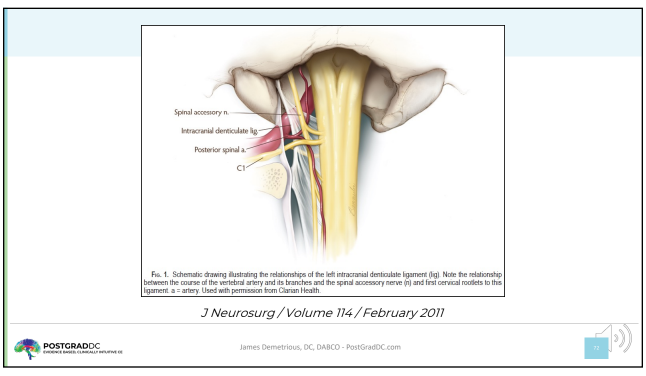
- The main findings were:
 - (1) each DL is composed of a single narrow fibrous strip that extends from the craniovertebral junction to T12, and each also features 18–20 triangular extensions that attach to the dura at their apices;
 - (2) the triangular extensions are smaller and more numerous at the cervical levels, and are larger and less numerous at the thoracic levels;
 - (3) the apices of the extensions attach to the dura via fibrous bands at cervical levels (each band 3-5 mm long) and lower thoracic levels (21-26 mm long), whereas they attach directly to the dura at upper thoracic levels;
 - (4) the narrow fibrous strip of the DL features longitudinally oriented collagen fibers, whereas the triangular extensions are composed of transverse and obliquely oriented collagen fibers. The collagen fibers are thicker and more abundant at the cervical than at the thoracic levels.

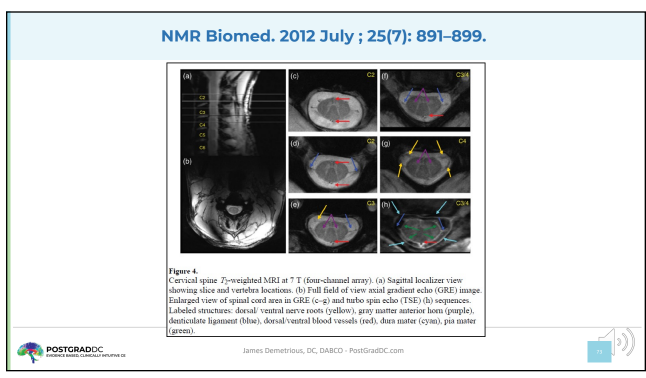


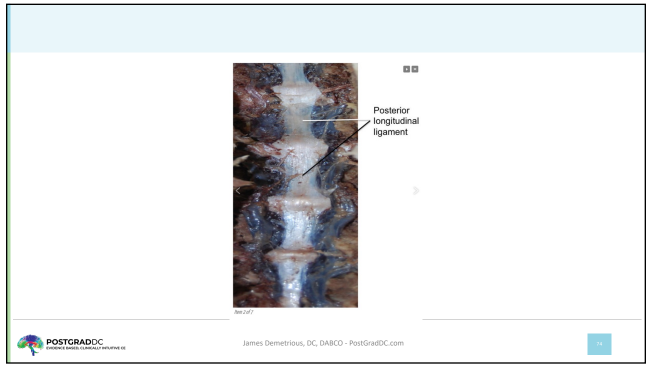
James Demetrious, DC, DABCO - PostGradDC.com



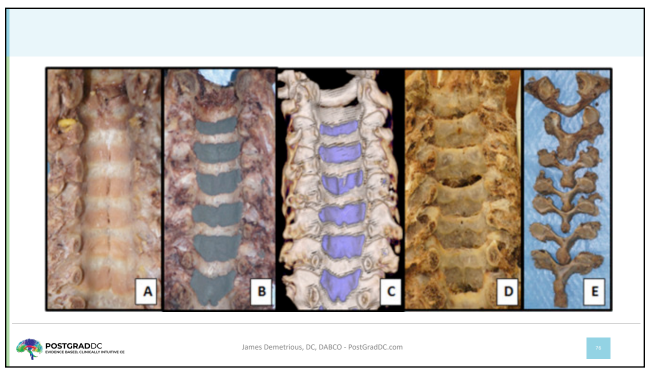


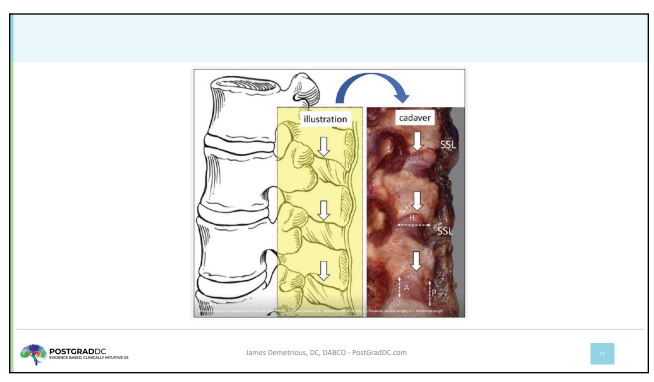


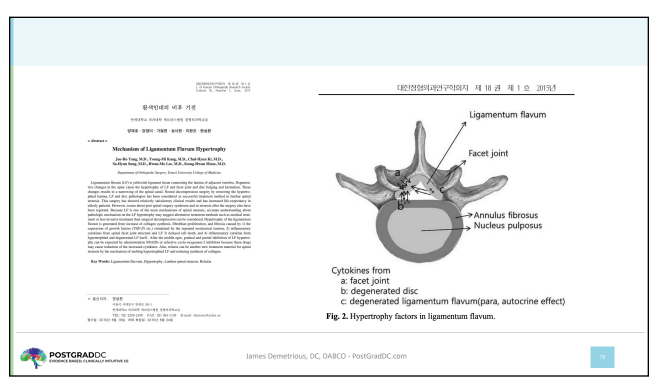


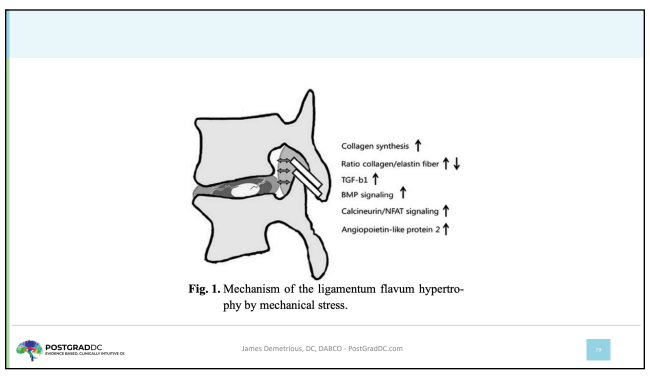


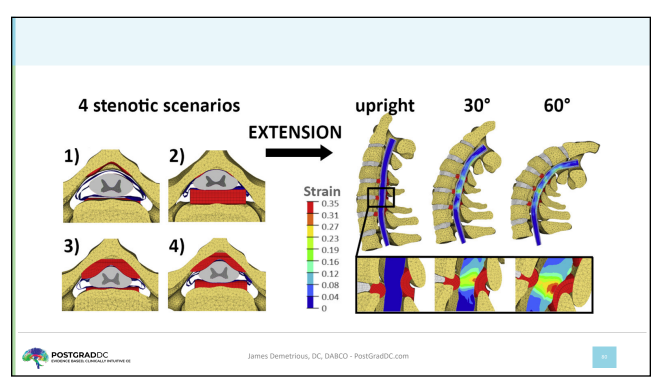


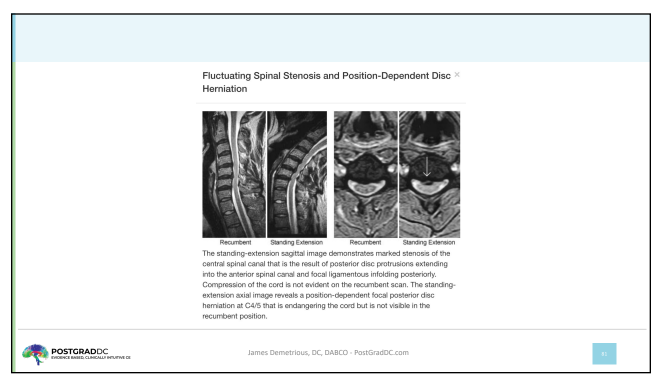


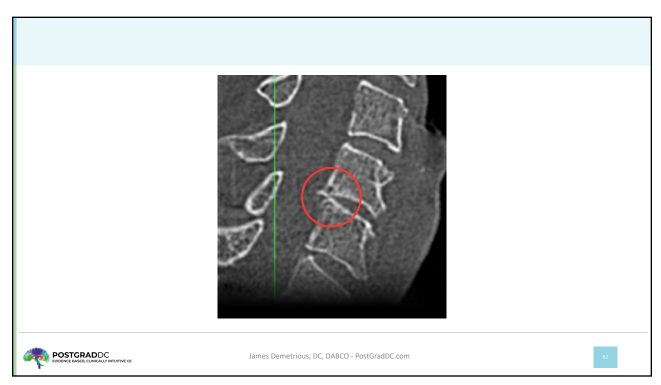


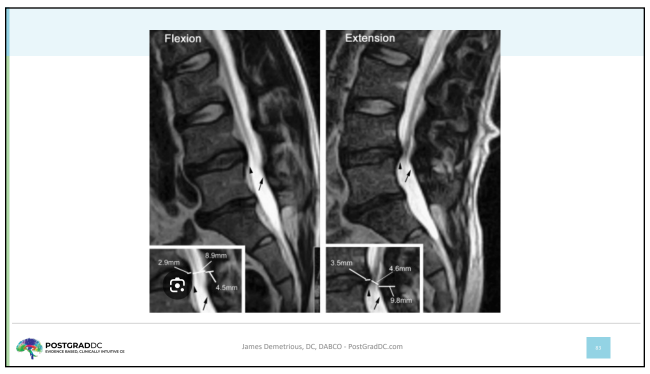




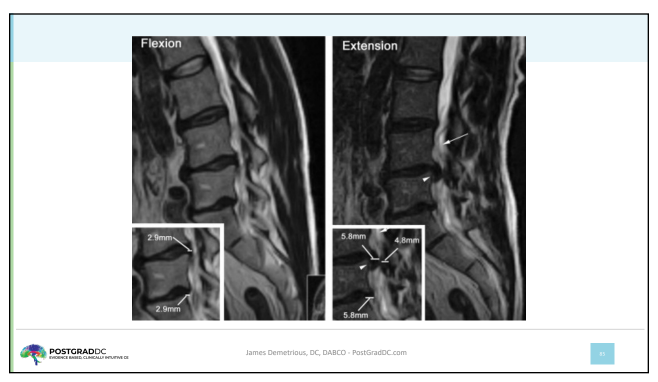






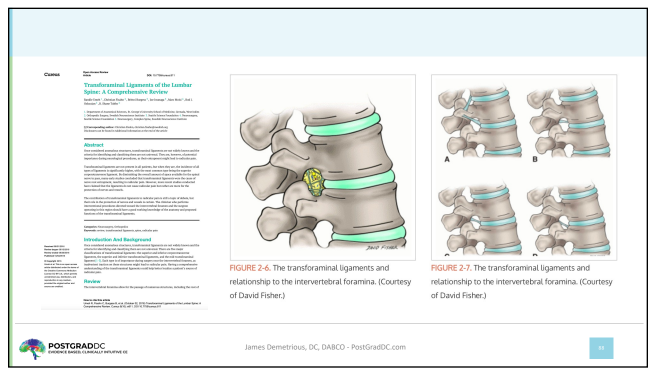


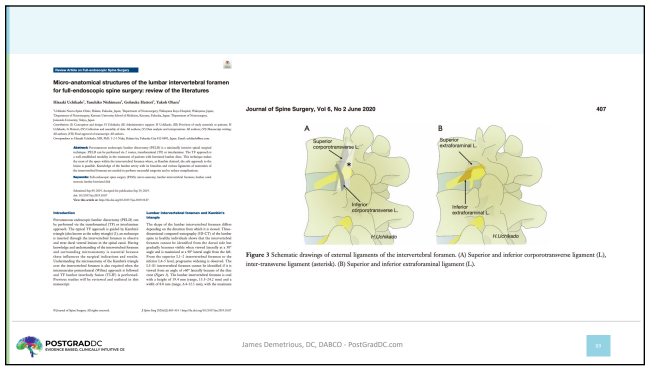


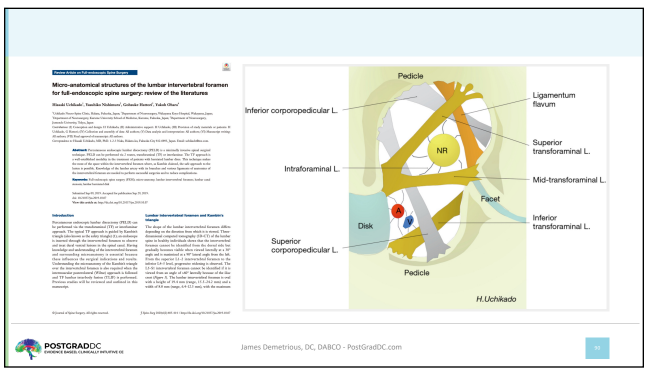


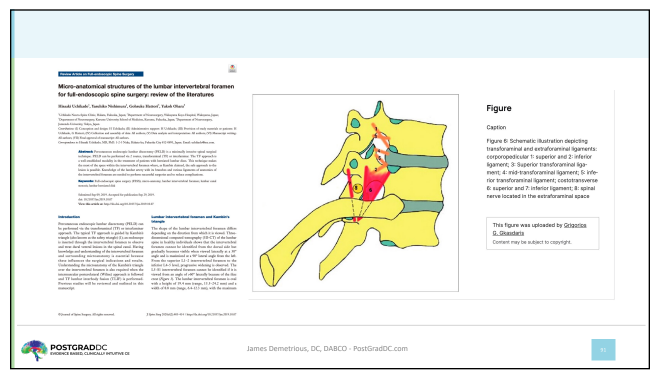


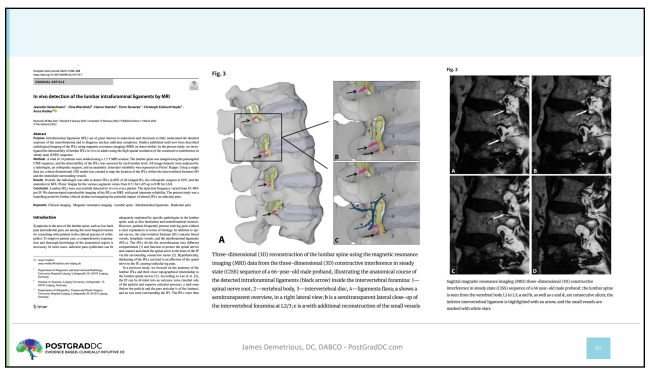




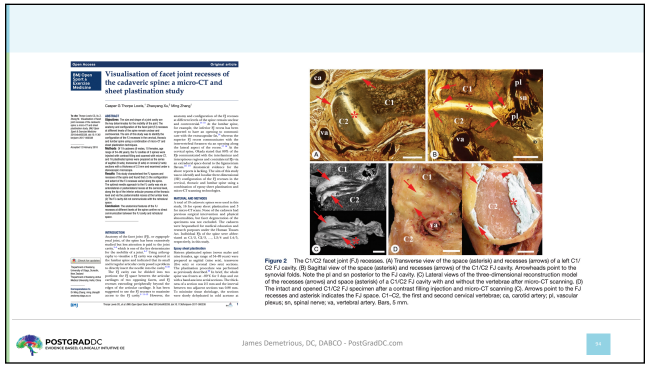


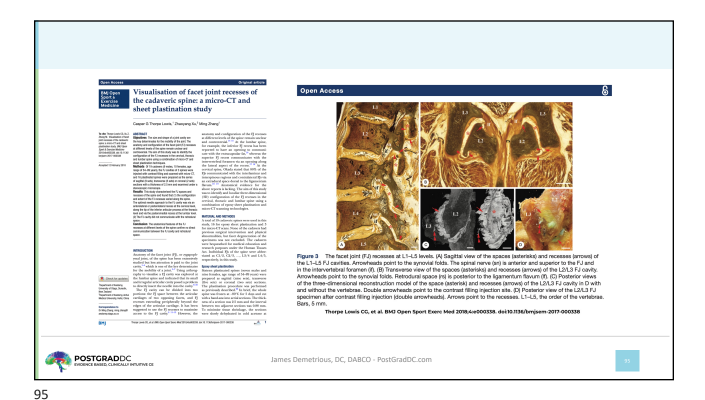












Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of spin and selection of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spine a micro-CT and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

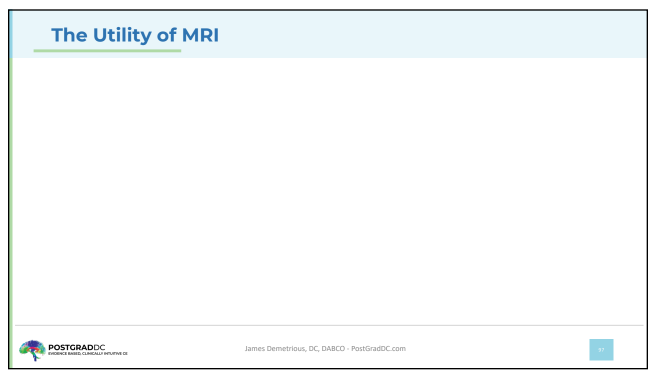
Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

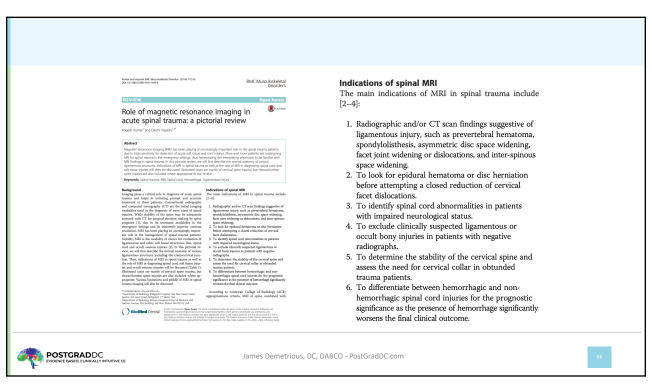
Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

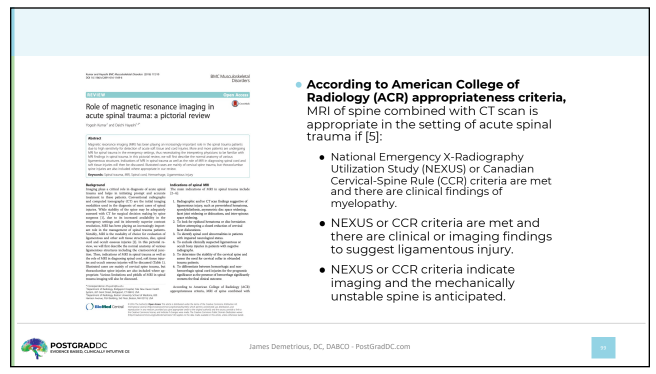
Correct Visualisation study

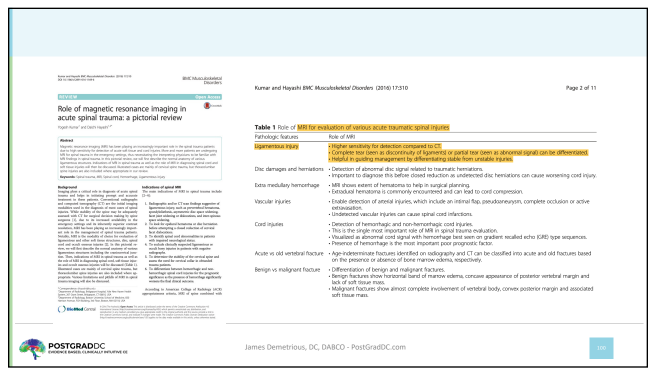
Correct Visualisation of facet joint recesses of the cadaveric spin and sheet plastination study

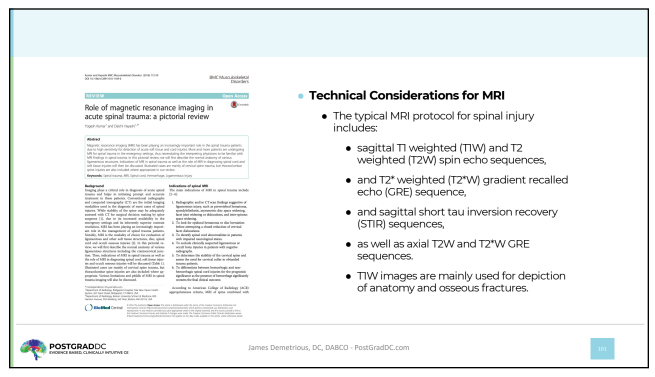
Correct Visualisation stu

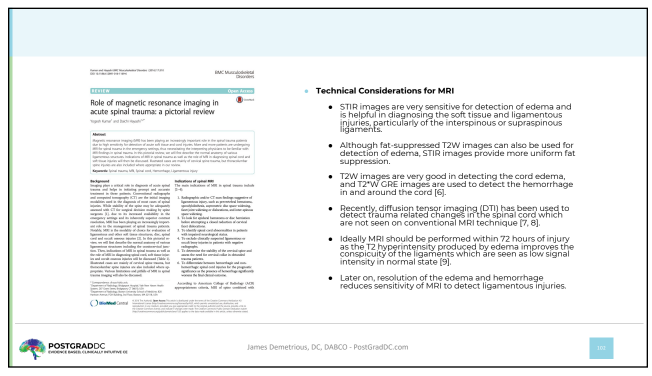












Clinical Anatomy – MRI of Injured Ligaments





James Demetrious, DC, DABCO - PostGradDC.com

103

Magnetic Resonance Imaging Assessment of Craniovertebral Ligaments and Membranes After Whiplash Trauma

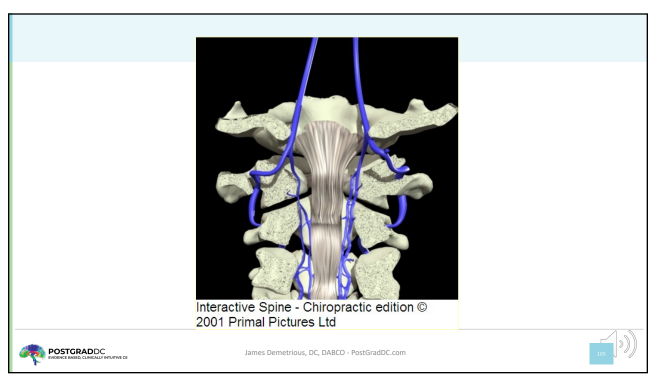
Krakenes, Jostein MD, PhD*; Kaale, Bertel R. MT *Spine*. Volume 31(24), 15 November 2006, pp 2820-2826

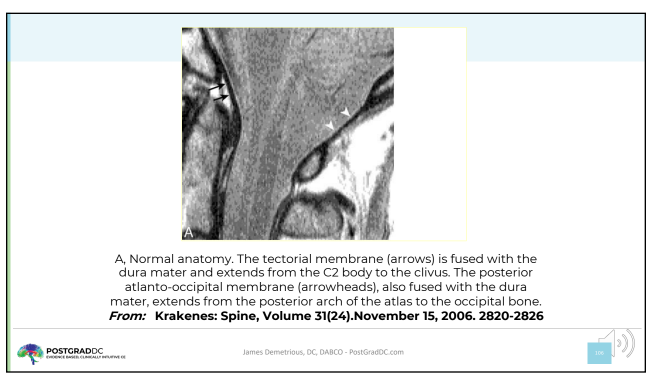
- By use of high-resolution MRI, it is possible to assess ligaments and membranes in the craniovertebral junction with reasonable reliability.
- ·Significantly more high-grade lesions in a whiplash injured than in a noninjured population.
- There is association between high-grade changes in the alar ligaments and clinical impairment.
- There is association between specific lesions and specific trauma mechanisms.

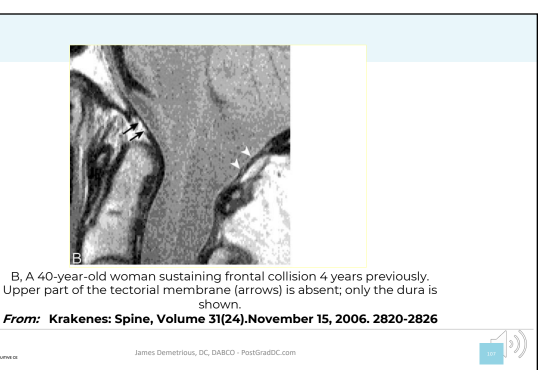


James Demetrious, DC, DABCO - PostGradDC.com









POSTGRADDC





C, A 46-year-old woman sustaining rear-end collision 11 years previously. The flap combined with thinning of the atlanto-occipital membrane/dura complex was classified as Grade 3 (arrowheads).

From: Krakenes: Spine, Volume 31(24). November 15, 2006. 2820-2826

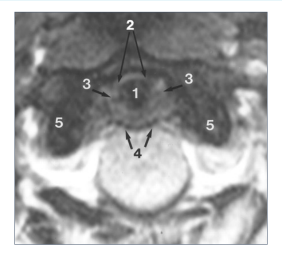


James Demetrious, DC, DABCO - PostGradDC.com



109

Table 2. Grading Criteria for the Tectorial and the **Posterior Atlanto-Occipital Membranes** Grade Criteria Tectorial membrane A membrane/dura complex thicker than the dura alone in all sagittal sections Only the dura seen in one third or less 1 of transverse width 2 Only the dura seen in one third to two From: Krakenes: thirds of transverse width Spine, Volume 3 Only the dura seen in two thirds or more 31(24).November of transverse width 15, 2006. 2820-2826 Posterior atlanto-occipital membrane Smooth and well-defined membrane/dura complex A dural hump traversing the membrane/ 1 dura complex 2 A tent-shaped dural ridge traversing the membrane/dura complex A dural flap traversing the membrane/ 3 dura complex POSTGRADDC James Demetrious, DC, DABCO - PostGradDC.com



Dens (1), presumed anterior atlantodental ligaments (2), alar ligaments (3), transverse ligament (4), and lateral masses of C1 (5).

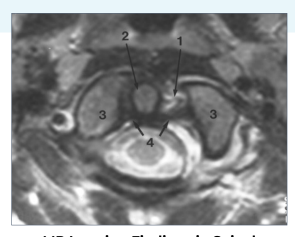
MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR 2000;* 175:661-665



James Demetrious, DC, DABCO - PostGradDC.com



111



MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR 2000; 175:661-665*

Left alar ligament tear in 19-year-old woman with severe neck pain after fall on her head while snowboarding. Fixed deviation of dens to right was seen on radiograph (not shown):

- C1-2 rotatory subluxation was suspected.
- Isolated tear of left alar ligament (1) and deviation of dens (2) toward right with respect to lateral masses of C2 (3).
- Transverse ligament (4) is intact.

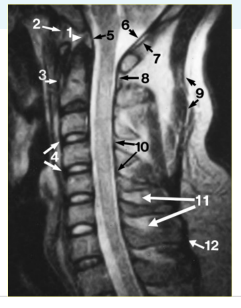
Sagittal images (not shown) depict normal alignment of occipital condyles with C2, thus no rotatory subluxation is present.

CT performed before MR imaging was negative for fracture and fixed rotatory subluxation.



James Demetrious, DC, DABCO - PostGradDC.com





Normal apical ligament (1), anterior occipitoatlantal membrane (2), anterior atlantoaxial membrane (3), anterior longitudinal ligament (4), tectorial membrane (5), dural reflection (6), posterior occipitoatlantal membrane (7), posterior atlantoaxial membrane (8), nuchal ligament (9), flaval ligaments (10), area of interspinous ligament (12).

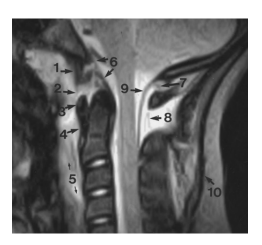
MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR* 2000; 175:661-665



James Demetrious, DC, DABCO - PostGradDC.com



113



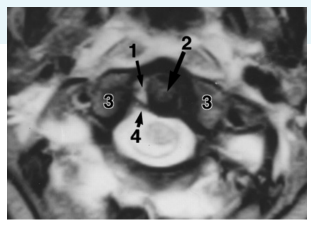
Occipitoatlantal dislocation in 11-year-old boy who was neurologically intact after motor vehicle crash. Intact (I) and torn (2) portions of anterior occipitoatlantal membrane, anterior arch of C1 (3), intact anterior atlantoaxial membrane (4), prevertebral edema or hemorrhage (5), torn tectorial membrane (6), torn posterior occipitoatlantal membrane (7), torn posterior atlantoaxial membrane (8), intact dural reflection (9), and intact nuchal ligament (10). Before MR imaging, full extent of injury and degree of instability were not appreciated either clinically or from results of radiographs or CT scans. Patient underwent surgical fusion shortly thereafter.

MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR* 2000; 175:661-665



James Demetrious, DC, DABCO - PostGradDC.com





Occipitoatlantal dislocation in 11-year-old boy who was neurologically intact after motor vehicle crash. Torn right alar ligament (1), displacement of dens (2) to left with respect to lateral masses of C2 (3), and intact transverse ligament (4).

MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR 2000; 175:661-665*



James Demetrious, DC, DABCO - PostGradDC.com



115



Fig. 10.—Hyperextension injury in 71-year-old man who fell from bicycle and presented with central cord syndrome. Sagittal T2-weighted MR image (TR/TE, 4500/117) obtained on 0.3-T MR scanner shows flaval ligament hypertrophy (1), C5–6 posterior disk protrusion (2), anterior longitudinal ligament tear, and partial disruption of C5–6 intervertebral disk (3).



James Demetrious, DC, DABCO - PostGradDC.com

11



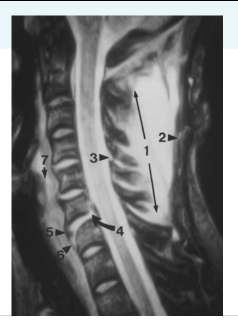
Fig. 11.—6-year-old boy with cervical spine hyperextension injury during motor vehicle crash. Sagittal fast spin-echo inversion-recovery MR image (TR/TE, 3000/51; inversion time, 140 msec) obtained on 1.5-T MR scanner shows horizontal fracture through inferior endplate of C6 (1), posterior longitudinal ligament tear (2), cord contusion (3), anterior longitudinal ligament tear (4), prevertebral hemorrhage or edema (5), and extradural hemorrhage (6). MR imaging findings guided therapy resulting in anterior surgical fusion.



James Demetrious, DC, DABCO - PostGradDC.com

117

117



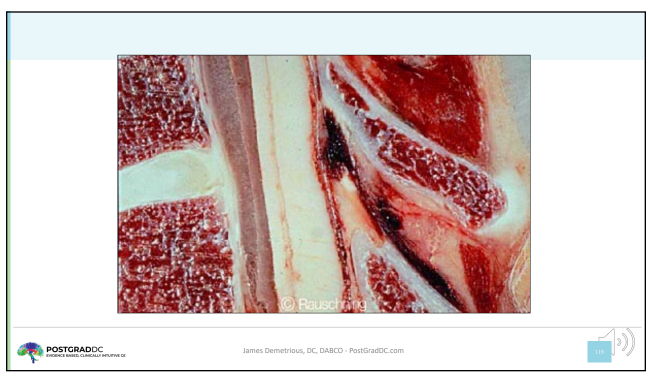
Teardrop fracture of C7 in 27-year-old man involved in motor vehicle crash. Extensive posterior paravertebral edema or hemorrhage and probable tearing of interspinous ligaments (1), partial tear of nuchal ligament (2), flaval ligament tear (3), partial tear of posterior longitudinal ligament (4), anterior superior corner fracture of C7 vertebral body (5), stripping of anterior longitudinal ligament from anterior surface of C7 vertebral body (6), and prevertebral edema or hemorrhage (7).

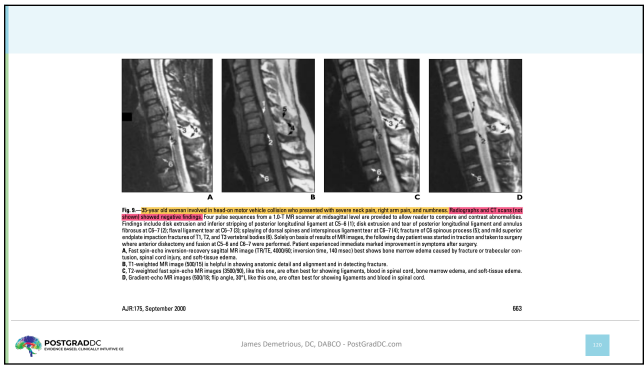
MR Imaging Findings in Spinal Ligamentous Injury Benedetti et al. *AJR 2000;* 175:661-665

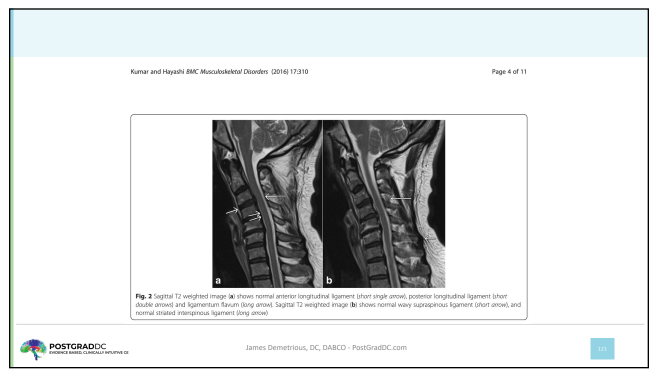


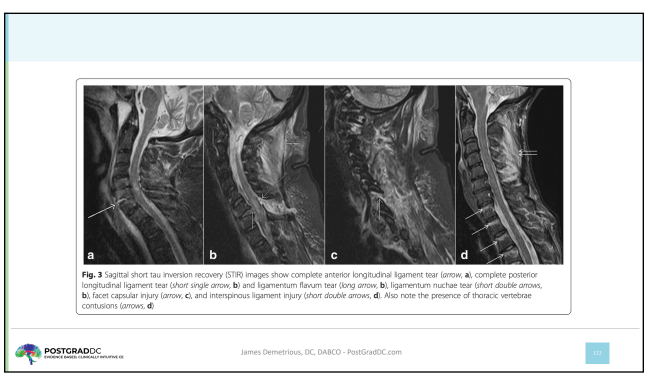
James Demetrious, DC, DABCO - PostGradDC.com











Instructive Case...



A 30 year old female was involved in a MVC. Despite 6-months of chiropractic care, she reports persistent symptoms.

The MRI was interpreted as normal.

What do you see that refutes that reading?



James Demetrious, DC, DABCO - PostGradDC.com



123

