## **References**

1. Downey R. Anatomy of the normal diaphragm. Thorac Surg Clin. 2011;21(2):273–279. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21477776" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Thorac+Surg+Clin&title=Anatomy+of+the+normal+diaphragm&author=R+Downey&volume=21&issue=2&publication_year=2011&pages=273-279&pmid=21477776&)]

2. Anraku M, Shargall Y. Surgical conditions of the diaphragm: anatomy and physiology. Thorac Surg Clin. 2009;19(4):419–429. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20112625" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Thorac+Surg+Clin&title=Surgical+conditions+of+the+diaphragm:+anatomy+and+physiology&author=M+Anraku&author=Y+Shargall&volume=19&issue=4&publication_year=2009&pages=419-429&pmid=20112625&)]

3. Clugston RD, Greer JJ. Diaphragm development and congenital diaphragmatic hernia. Semin Pediatr Surg. 2007;16(2):94–100. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17462561" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Semin+Pediatr+Surg&title=Diaphragm+development+and+congenital+diaphragmatic+hernia&author=RD+Clugston&author=JJ+Greer&volume=16&issue=2&publication_year=2007&pages=94-100&pmid=17462561&)]

4. Arráez-Aybar LA, González-Gómez CC, Torres-García AJ, Morgagni-Larrey Parasternal diaphragmatic hernia in the adult. Rev Esp Enferm Dig. 2009;101(5):357–366. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19527083" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Rev+Esp+Enferm+Dig&title=Parasternal+diaphragmatic+hernia+in+the+adult&author=LA+Arr%C3%A1ez-Aybar&author=CC+Gonz%C3%A1lez-G%C3%B3mez&author=AJ+Torres-Garc%C3%ADa&author=+Morgagni-Larrey&volume=101&issue=5&publication_year=2009&pages=357-366&pmid=19527083&)]

5. Debergh I, Fierens K. Laparoscopic repair of a Bochdalek hernia with incarcerated bowel during pregnancy: report of a case. Surg Today. Jan 5, 2013. [Epub ahead of print.] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23291903" \t "pmc_ext)]

6. Dakwar E, Ahmadian A, Uribe JS. The anatomical relationship of the diaphragm to the thoracolumbar junction during the minimally invasive lateral extracoelomic (retropleural/retroperitoneal) approach. J Neurosurg Spine. 2012;16(4):359–364. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22225484" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurosurg+Spine&title=The+anatomical+relationship+of+the+diaphragm+to+the+thoracolumbar+junction+during+the+minimally+invasive+lateral+extracoelomic+(retropleural/retroperitoneal)+approach&author=E+Dakwar&author=A+Ahmadian&author=JS+Uribe&volume=16&issue=4&publication_year=2012&pages=359-364&pmid=22225484&)]

7. Shaw HM, Santer RM, Watson AH, Benjamin M. Adipose tissue at entheses: the innervation and cell composition of the retromalleolar fat pad associated with the rat Achilles tendon. J Anat. 2007;211(4):436–443. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2375826/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17680787" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Anat&title=Adipose+tissue+at+entheses:+the+innervation+and+cell+composition+of+the+retromalleolar+fat+pad+associated+with+the+rat+Achilles+tendon&author=HM+Shaw&author=RM+Santer&author=AH+Watson&author=M+Benjamin&volume=211&issue=4&publication_year=2007&pages=436-443&pmid=17680787&)]

8. Mirjalili SA, Hale SJ, Buckenham T, Wilson B, Stringer MD. A reappraisal of adult thoracic surface anatomy. Clin Anat. 2012;25(7):827–834. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22576938" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=A+reappraisal+of+adult+thoracic+surface+anatomy&author=SA+Mirjalili&author=SJ+Hale&author=T+Buckenham&author=B+Wilson&author=MD+Stringer&volume=25&issue=7&publication_year=2012&pages=827-834&pmid=22576938&)]

9. Drake R, Vogl AW, Mitchell AWM. Gray’s Anatomy for Students. 2nd ed. New York, NY: Elsevier-Churchill-Livingstone; 2009. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Gray%E2%80%99s+Anatomy+for+Students&author=R+Drake&author=AW+Vogl&author=AWM+Mitchell&publication_year=2009&)]

10. Gest TR, Hildebrandt S. The pattern of the thoracic splanchnic nerves as they pass through the diaphragm. Clin Anat. 2009;22(7):809–814. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19753645" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=The+pattern+of+the+thoracic+splanchnic+nerves+as+they+pass+through+the+diaphragm&author=TR+Gest&author=S+Hildebrandt&volume=22&issue=7&publication_year=2009&pages=809-814&pmid=19753645&)]

11. Loukas M, Klaassen Z, Merbs W, Tubbs RS, Gielecki J, Zurada A. A review of the thoracic splanchnic nerves and celiac ganglia. Clin Anat. 2010;23(5):512–522. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20235178" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=A+review+of+the+thoracic+splanchnic+nerves+and+celiac+ganglia&author=M+Loukas&author=Z+Klaassen&author=W+Merbs&author=RS+Tubbs&author=J+Gielecki&volume=23&issue=5&publication_year=2010&pages=512-522&pmid=20235178&)]

12. Ozel A, Toksoy G, Ozdogan O, Mahmutoglu AS, Karpat Z. Ultrasonographic diagnosis of median arcuate ligament syndrome: a report of two cases. Med Ultrason. 2012;14(2):154–157. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22675717" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Med+Ultrason&title=Ultrasonographic+diagnosis+of+median+arcuate+ligament+syndrome:+a+report+of+two+cases&author=A+Ozel&author=G+Toksoy&author=O+Ozdogan&author=AS+Mahmutoglu&author=Z+Karpat&volume=14&issue=2&publication_year=2012&pages=154-157&pmid=22675717&)]

13. Cai W, Li HZ, Zhang X, et al. Medial arcuate ligament: a new anatomic landmark facilitates the location of the renal artery in retroperitoneal laparoscopic renal surgery. J Endourol. 2013;27(1):64–67.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22849755" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Endourol&title=Medial+arcuate+ligament:+a+new+anatomic+landmark+facilitates+the+location+of+the+renal+artery+in+retroperitoneal+laparoscopic+renal+surgery&author=W+Cai&author=HZ+Li&author=X+Zhang&volume=27&issue=1&publication_year=2013&pages=64-67&pmid=22849755&)]

14. Silverman PM, Cooper C, Zeman RK. Lateral arcuate ligaments of the diaphragm: anatomic variations at abdominal CT. Radiology. 1992;185(1):105–108. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/1523290" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Radiology&title=Lateral+arcuate+ligaments+of+the+diaphragm:+anatomic+variations+at+abdominal+CT&author=PM+Silverman&author=C+Cooper&author=RK+Zeman&volume=185&issue=1&publication_year=1992&pages=105-108&pmid=1523290&)]

15. Loukas M, Shoja MM, Thurston T, Jones VL, Linganna S, Tubbs RS. Anatomy and biomechanics of the vertebral aponeurosis part of the posterior layer of the thoracolumbar fascia. Surg Radiol Anat. 2008;30(2):125–129. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18087664" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Surg+Radiol+Anat&title=Anatomy+and+biomechanics+of+the+vertebral+aponeurosis+part+of+the+posterior+layer+of+the+thoracolumbar+fascia&author=M+Loukas&author=MM+Shoja&author=T+Thurston&author=VL+Jones&author=S+Linganna&volume=30&issue=2&publication_year=2008&pages=125-129&pmid=18087664&)]

16. Skandalakis PN, Zoras O, Skandalakis JE, Mirilas P. Transversalis, endoabdominal, endothoracic fascia: who’s who? Am Surg. 2006;72(1):16–18. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16494175" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+Surg&title=Transversalis,+endoabdominal,+endothoracic+fascia:+who%E2%80%99s+who?&author=PN+Skandalakis&author=O+Zoras&author=JE+Skandalakis&author=P+Mirilas&volume=72&issue=1&publication_year=2006&pages=16-18&pmid=16494175&)]

17. Peiper C, Junge K, Prescher A, Stumpf M, Schumpelick V. Abdominal musculature and the transversalis fascia: an anatomical viewpoint. Hernia. 2004;8(4):376–380. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/15309685" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Hernia&title=Abdominal+musculature+and+the+transversalis+fascia:+an+anatomical+viewpoint&author=C+Peiper&author=K+Junge&author=A+Prescher&author=M+Stumpf&author=V+Schumpelick&volume=8&issue=4&publication_year=2004&pages=376-380&pmid=15309685&)]

18. Wang NS. Anatomy of the pleura. Clin Chest Med. 1998;19(2):229–240. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/9646978" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Chest+Med&title=Anatomy+of+the+pleura&author=NS+Wang&volume=19&issue=2&publication_year=1998&pages=229-240&pmid=9646978&)]

19. Goenka AH, Shah SN, Remer EM. Imaging of the retroperitoneum. Radiol Clin North Am. 2012;50(2):333–355. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22498446" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Radiol+Clin+North+Am&title=Imaging+of+the+retroperitoneum&author=AH+Goenka&author=SN+Shah&author=EM+Remer&volume=50&issue=2&publication_year=2012&pages=333-355&pmid=22498446&)]

20. Finley DJ, Rusch VW. Anatomy of the pleura. Thorac Surg Clin. 2011;21(2):157–163. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21477764" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Thorac+Surg+Clin&title=Anatomy+of+the+pleura&author=DJ+Finley&author=VW+Rusch&volume=21&issue=2&publication_year=2011&pages=157-163&pmid=21477764&)]

21. Apaydin N, Uz A, Evirgen O, Loukas M, Tubbs RS, Elhan A. The phrenico-esophageal ligament: an anatomical study. Surg Radiol Anat. 2008;30(1):29–36. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18058057" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Surg+Radiol+Anat&title=The+phrenico-esophageal+ligament:+an+anatomical+study&author=N+Apaydin&author=A+Uz&author=O+Evirgen&author=M+Loukas&author=RS+Tubbs&volume=30&issue=1&publication_year=2008&pages=29-36&pmid=18058057&)]

22. van der Zypen E, Révész E. Investigation of development, structure and function of the phrenicocolic and duodenal suspensory ligaments. Acta Anat (Basel) 1984;119(3):142–148. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/6464646" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Acta+Anat+(Basel)&title=Investigation+of+development,+structure+and+function+of+the+phrenicocolic+and+duodenal+suspensory+ligaments&author=E+van+der+Zypen&author=E+R%C3%A9v%C3%A9sz&volume=119&issue=3&publication_year=1984&pages=142-148&pmid=6464646&)]

23. Kim SK, Cho CD, Wojtowycz AR. The ligament of Treitz (the suspensory ligament of the duodenum): anatomic and radiographic correlation. Abdom Imaging. 2008;33(4):395–397. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17653583" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Abdom+Imaging&title=The+ligament+of+Treitz+(the+suspensory+ligament+of+the+duodenum):+anatomic+and+radiographic+correlation&author=SK+Kim&author=CD+Cho&author=AR+Wojtowycz&volume=33&issue=4&publication_year=2008&pages=395-397&pmid=17653583&)]

24. Restrepo CS, Eraso A, Ocazionez D, Lemos J, Martinez S, Lemos DF. The diaphragmatic crura and retrocrural space: normal imaging appearance, variants, and pathologic conditions. Radiographics. 2008;28(5):1289–1305. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18794306)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Radiographics&title=The+diaphragmatic+crura+and+retrocrural+space:+normal+imaging+appearance,+variants,+and+pathologic+conditions&author=CS+Restrepo&author=A+Eraso&author=D+Ocazionez&author=J+Lemos&author=S+Martinez&volume=28&issue=5&publication_year=2008&pages=1289-1305&pmid=18794306&)]

25. Roan E. The effect of Glisson’s capsule on the superficial elasticity measurements of the liver. J Biomech Eng. 2010;132(10):104504. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20887022" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Biomech+Eng&title=The+effect+of+Glisson%E2%80%99s+capsule+on+the+superficial+elasticity+measurements+of+the+liver&author=E+Roan&volume=132&issue=10&publication_year=2010&pages=104504&pmid=20887022&)]

26. Paoletti S. The Fasciae: Anatomy, Dysfunction and Treatment. 1st ed. Seattle, WA: Eastland Press; 2006. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=The+Fasciae:+Anatomy,+Dysfunction+and+Treatment&author=S+Paoletti&publication_year=2006&)]

27. Pickering M, Jones JF. The diaphragm: two physiological muscles in one. J Anat. 2002;201(4):305–312. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1570921/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/12430954" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Anat&title=The+diaphragm:+two+physiological+muscles+in+one&author=M+Pickering&author=JF+Jones&volume=201&issue=4&publication_year=2002&pages=305-312&pmid=12430954&)]

28. Talasz H, Kremser C, Kofler M, Kalchschmid E, Lechleitner M, Rudisch A. Phase-locked parallel movement of diaphragm and pelvic floor during breathing and coughing – a dynamic MRI investigation in healthy females. Int Urogynecol J. 2011;22(1):61–68. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20809211" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Int+Urogynecol+J&title=Phase-locked+parallel+movement+of+diaphragm+and+pelvic+floor+during+breathing+and+coughing+%E2%80%93+a+dynamic+MRI+investigation+in+healthy+females&author=H+Talasz&author=C+Kremser&author=M+Kofler&author=E+Kalchschmid&author=M+Lechleitner&volume=22&issue=1&publication_year=2011&pages=61-68&pmid=20809211&)]

29. Mantilla CB, Sieck GC. Phrenic motor unit recruitment during ventilatory and non-ventilatory behaviors. Respir Physiol Neurobiol. 2011;179(1):57–63. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3183333/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21763470" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Respir+Physiol+Neurobiol&title=Phrenic+motor+unit+recruitment+during+ventilatory+and+non-ventilatory+behaviors&author=CB+Mantilla&author=GC+Sieck&volume=179&issue=1&publication_year=2011&pages=57-63&pmid=21763470&)]

30. Boers J, Ford TW, Holstege G, Kirkwood PA. Functional heterogeneity among neurons in the nucleus retroambiguus with lumbosacral projections in female cats. J Neurophysiol. 2005;94(4):2617–2629.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/15972831" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurophysiol&title=Functional+heterogeneity+among+neurons+in+the+nucleus+retroambiguus+with+lumbosacral+projections+in+female+cats&author=J+Boers&author=TW+Ford&author=G+Holstege&author=PA+Kirkwood&volume=94&issue=4&publication_year=2005&pages=2617-2629&pmid=15972831&)]

31. Sadler TW. Langman’s Medical Embryology. 12th ed. Philadelphia, PA: Wolters Kluwer Health Lippincott Williams & Wilkins; 2012. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Langman%E2%80%99s+Medical+Embryology&author=TW+Sadler&publication_year=2012&)]

32. Nicaise C, Hala TJ, Frank DM, et al. Phrenic motor neuron degeneration compromises phrenic axonal circuitry and diaphragm activity in a unilateral cervical contusion model of spinal cord injury. Exp Neurol. 2012;235(2):539–552. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22465264" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Exp+Neurol&title=Phrenic+motor+neuron+degeneration+compromises+phrenic+axonal+circuitry+and+diaphragm+activity+in+a+unilateral+cervical+contusion+model+of+spinal+cord+injury&author=C+Nicaise&author=TJ+Hala&author=DM+Frank&volume=235&issue=2&publication_year=2012&pages=539-552&pmid=22465264&)]

33. Jones SE, Saad M, Lewis DI, Subramanian HH, Dutschmann M. The nucleus retroambiguus as possible site for inspiratory rhythm generation caudal to obex. Respir Physiol Neurobiol. 2012;180(2–3):305–310. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3282833/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22210466" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Respir+Physiol+Neurobiol&title=The+nucleus+retroambiguus+as+possible+site+for+inspiratory+rhythm+generation+caudal+to+obex&author=SE+Jones&author=M+Saad&author=DI+Lewis&author=HH+Subramanian&author=M+Dutschmann&volume=180&issue=2%E2%80%933&publication_year=2012&pages=305-310&pmid=22210466&)]

34. Banneheka S. Morphological study of the ansa cervicalis and the phrenic nerve. Anat Sci Int. 2008;83(1):31–44. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18402086" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Anat+Sci+Int&title=Morphological+study+of+the+ansa+cervicalis+and+the+phrenic+nerve&author=S+Banneheka&volume=83&issue=1&publication_year=2008&pages=31-44&pmid=18402086&)]

35. Kolar P, Sulc J, Kyncl M, et al. Stabilizing function of the diaphragm: dynamic MRI and synchronized spirometric assessment. J Appl Physiol. 2010;109(4):1064–1071. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20705944" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Appl+Physiol&title=Stabilizing+function+of+the+diaphragm:+dynamic+MRI+and+synchronized+spirometric+assessment&author=P+Kolar&author=J+Sulc&author=M+Kyncl&volume=109&issue=4&publication_year=2010&pages=1064-1071&pmid=20705944&)]

36. Kwan CS, Worrilow CC, Kovelman I, Kuklinski JM. Using suboccipital release to control singultus: a unique, safe, and effective treatment. Am J Emerg Med. 2012;30(3):514.e5–e7. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21447433" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+J+Emerg+Med&title=Using+suboccipital+release+to+control+singultus:+a+unique,+safe,+and+effective+treatment&author=CS+Kwan&author=CC+Worrilow&author=I+Kovelman&author=JM+Kuklinski&volume=30&issue=3&publication_year=2012&pages=514.e5-e7&pmid=21447433&)]

37. Giles PD, Hensel KL, Pacchia CF, Smith ML. Suboccipital decompression enhances heart rate variability indices of cardiac control in healthy subjects. J Altern Complement Med. 2013;19(2):92–96.[[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3576914/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22994907" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Altern+Complement+Med&title=Suboccipital+decompression+enhances+heart+rate+variability+indices+of+cardiac+control+in+healthy+subjects&author=PD+Giles&author=KL+Hensel&author=CF+Pacchia&author=ML+Smith&volume=19&issue=2&publication_year=2013&pages=92-96&pmid=22994907&)]

38. An X, Yue B, Lee JH, Lee MS, Lin C, Han SH. Intramuscular distribution of the phrenic nerve in human diaphragm as shown by Sihler staining. Muscle Nerve. 2012;45(4):522–526. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22431085" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Muscle+Nerve&title=Intramuscular+distribution+of+the+phrenic+nerve+in+human+diaphragm+as+shown+by+Sihler+staining&author=X+An&author=B+Yue&author=JH+Lee&author=MS+Lee&author=C+Lin&volume=45&issue=4&publication_year=2012&pages=522-526&pmid=22431085&)]

39. Correa D, Segal SS. Neurovascular proximity in the diaphragm muscle of adult mice. Microcirculation. 2012;19(4):306–315. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3336045/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22268653" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Microcirculation&title=Neurovascular+proximity+in+the+diaphragm+muscle+of+adult+mice&author=D+Correa&author=SS+Segal&volume=19&issue=4&publication_year=2012&pages=306-315&pmid=22268653&)]

40. Townend RE, McConnell P. The right inferior phrenic artery: path of its ascending branch at the vena caval foramen. Clin Anat. 2012;25(5):656–658. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22038858" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=The+right+inferior+phrenic+artery:+path+of+its+ascending+branch+at+the+vena+caval+foramen&author=RE+Townend&author=P+McConnell&volume=25&issue=5&publication_year=2012&pages=656-658&pmid=22038858&)]

41. Young RL, Page AJ, Cooper NJ, Frisby CL, Blackshaw LA. Sensory and motor innervation of the crural diaphragm by the vagus nerves. Gastroenterology. 2010;138(3):1091–1101. e1–e5. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19732773" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Gastroenterology&title=Sensory+and+motor+innervation+of+the+crural+diaphragm+by+the+vagus+nerves&author=RL+Young&author=AJ+Page&author=NJ+Cooper&author=CL+Frisby&author=LA+Blackshaw&volume=138&issue=3&publication_year=2010&pages=1091-1101&pmid=19732773&)]

42. Niedringhaus M, Jackson PG, Evans SR, Verbalis JG, Gillis RA, Sahibzada N. Dorsal motor nucleus of the vagus: a site for evoking simultaneous changes in crural diaphragm activity, lower esophageal sphincter pressure, and fundus tone. Am J Physiol Regul Integr Comp Physiol. 2008;294(1):R121–R131. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17977921" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+J+Physiol+Regul+Integr+Comp+Physiol&title=Dorsal+motor+nucleus+of+the+vagus:+a+site+for+evoking+simultaneous+changes+in+crural+diaphragm+activity,+lower+esophageal+sphincter+pressure,+and+fundus+tone&author=M+Niedringhaus&author=PG+Jackson&author=SR+Evans&author=JG+Verbalis&author=RA+Gillis&volume=294&issue=1&publication_year=2008&pages=R121-R131&pmid=17977921&)]

43. Zhao T, Li Y, Dai X, et al. Effects of retrograde gene transfer of brain-derived neurotrophic factor in the rostral spinal cord of a compression model in rat. Mol Biol Rep. 2012;39(8):8045–8051. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22531936" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Mol+Biol+Rep&title=Effects+of+retrograde+gene+transfer+of+brain-derived+neurotrophic+factor+in+the+rostral+spinal+cord+of+a+compression+model+in+rat&author=T+Zhao&author=Y+Li&author=X+Dai&volume=39&issue=8&publication_year=2012&pages=8045-8051&pmid=22531936&)]

44. Yampolsky C, Hem S, Bendersky D. Dorsal column stimulator applications. Surg Neurol Int. 2012;3( Suppl 4):S275–S289. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3514915/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23230533" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Surg+Neurol+Int&title=Dorsal+column+stimulator+applications&author=C+Yampolsky&author=S+Hem&author=D+Bendersky&volume=3&issue=+Suppl+4&publication_year=2012&pages=S275-S289&pmid=23230533&)]

45. Russell FD, Koishi K, Jiang Y, McLennan IS. Anterograde axonal transport of glial cell line-derived neurotrophic factor and its receptors in rat hypoglossal nerve. Neuroscience. 2000;97(3):575–580.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/10828539" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Neuroscience&title=Anterograde+axonal+transport+of+glial+cell+line-derived+neurotrophic+factor+and+its+receptors+in+rat+hypoglossal+nerve&author=FD+Russell&author=K+Koishi&author=Y+Jiang&author=IS+McLennan&volume=97&issue=3&publication_year=2000&pages=575-580&pmid=10828539&)]

46. Helke CJ, Adryan KM, Fedorowicz J, et al. Axonal transport of neurotrophins by visceral afferent and efferent neurons of the vagus nerve of the rat. J Comp Neurol. 1998;393(1):102–117. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/9520105" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Comp+Neurol&title=Axonal+transport+of+neurotrophins+by+visceral+afferent+and+efferent+neurons+of+the+vagus+nerve+of+the+rat&author=CJ+Helke&author=KM+Adryan&author=J+Fedorowicz&volume=393&issue=1&publication_year=1998&pages=102-117&pmid=9520105&)]

47. Mantilla CB, Sieck GC. Trophic factor expression in phrenic motor neurons. Respir Physiol Neurobiol. 2008;164(1–2):252–262. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2642900/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18708170" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Respir+Physiol+Neurobiol&title=Trophic+factor+expression+in+phrenic+motor+neurons&author=CB+Mantilla&author=GC+Sieck&volume=164&issue=1%E2%80%932&publication_year=2008&pages=252-262&pmid=18708170&)]

48. Pedersen BK, Febbraio MA. Muscles, exercise and obesity: skeletal muscle as a secretory organ. Nat Rev Endocrinol. 2012;8(8):457–465. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22473333" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Nat+Rev+Endocrinol&title=Muscles,+exercise+and+obesity:+skeletal+muscle+as+a+secretory+organ&author=BK+Pedersen&author=MA+Febbraio&volume=8&issue=8&publication_year=2012&pages=457-465&pmid=22473333&)]

49. Barraclough A, Triplett J, Tuch P. Brachial neuritis with phrenic nerve involvement. J Clin Neurosci. 2012;19(9):1301–1302. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22721897" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Clin+Neurosci&title=Brachial+neuritis+with+phrenic+nerve+involvement&author=A+Barraclough&author=J+Triplett&author=P+Tuch&volume=19&issue=9&publication_year=2012&pages=1301-1302&pmid=22721897&)]

50. Prakash Prabhu LV, Madhyastha S, Singh G. A variation of the phrenic nerve: case report and review. Singapore Med J. 2007;48(12):1156–1157. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18043847" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Singapore+Med+J&title=A+variation+of+the+phrenic+nerve:+case+report+and+review&author=Prabhu+LV+Prakash&author=S+Madhyastha&author=G+Singh&volume=48&issue=12&publication_year=2007&pages=1156-1157&pmid=18043847&)]

51. Zhang Z, Dellon AL. Facial pain and headache associated with brachial plexus compression in the thoracic inlet. Microsurgery. 2008;28(5):347–350. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18561268" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Microsurgery&title=Facial+pain+and+headache+associated+with+brachial+plexus+compression+in+the+thoracic+inlet&author=Z+Zhang&author=AL+Dellon&volume=28&issue=5&publication_year=2008&pages=347-350&pmid=18561268&)]

52. Laulan J, Fouquet B, Rodaix C, Jauffret P, Roquelaure Y, Descatha A. Thoracic outlet syndrome: definition, aetiological factors, diagnosis, management and occupational impact. J Occup Rehabil. 2011;21(3):366–373. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3526474/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21193950" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Occup+Rehabil&title=Thoracic+outlet+syndrome:+definition,+aetiological+factors,+diagnosis,+management+and+occupational+impact&author=J+Laulan&author=B+Fouquet&author=C+Rodaix&author=P+Jauffret&author=Y+Roquelaure&volume=21&issue=3&publication_year=2011&pages=366-373&pmid=21193950&)]

53. Ferrante MA. The thoracic outlet syndromes. Muscle Nerve. 2012;45(6):780–795. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22581530" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Muscle+Nerve&title=The+thoracic+outlet+syndromes&author=MA+Ferrante&volume=45&issue=6&publication_year=2012&pages=780-795&pmid=22581530&)]

54. Franko OI, Khalpey Z, Gates J. Brachial plexus trauma: the morbidity of hemidiaphragmatic paralysis. Emerg Med J. 2008;25(9):614–615. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18723725" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Emerg+Med+J&title=Brachial+plexus+trauma:+the+morbidity+of+hemidiaphragmatic+paralysis&author=OI+Franko&author=Z+Khalpey&author=J+Gates&volume=25&issue=9&publication_year=2008&pages=614-615&pmid=18723725&)]

55. Bałkowiec A, Szulczyk P. Properties of postganglionic sympathetic neurons with axons in phrenic nerve. Respir Physiol. 1992;88(3):323–331. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/1615229" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Respir+Physiol&title=Properties+of+postganglionic+sympathetic+neurons+with+axons+in+phrenic+nerve&author=A+Ba%C5%82kowiec&author=P+Szulczyk&volume=88&issue=3&publication_year=1992&pages=323-331&pmid=1615229&)]

56. Nozdrachev AD, Fateev MM, Jiménez B, Morales MA. Circuits and projections of cat stellate ganglion. Arch Med Res. 2003;34(2):106–115. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/12700005" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Arch+Med+Res&title=Circuits+and+projections+of+cat+stellate+ganglion&author=AD+Nozdrachev&author=MM+Fateev&author=B+Jim%C3%A9nez&author=MA+Morales&volume=34&issue=2&publication_year=2003&pages=106-115&pmid=12700005&)]

57. Lachman N, Syed FF, Habib A, et al. Correlative anatomy for the electrophysiologist, Part II: cardiac ganglia, phrenic nerve, coronary venous system. J Cardiovasc Electrophysiol. 2011;22(1):104–110.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20807274" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Cardiovasc+Electrophysiol&title=Correlative+anatomy+for+the+electrophysiologist,+Part+II:+cardiac+ganglia,+phrenic+nerve,+coronary+venous+system&author=N+Lachman&author=FF+Syed&author=A+Habib&volume=22&issue=1&publication_year=2011&pages=104-110&pmid=20807274&)]

58. Messlinger K, Fischer MJ, Lennerz JK. Neuropeptide effects in the trigeminal system: pathophysiology and clinical relevance in migraine. Keio J Med. 2011;60(3):82–89. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21979827" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Keio+J+Med&title=Neuropeptide+effects+in+the+trigeminal+system:+pathophysiology+and+clinical+relevance+in+migraine&author=K+Messlinger&author=MJ+Fischer&author=JK+Lennerz&volume=60&issue=3&publication_year=2011&pages=82-89&pmid=21979827&)]

59. Eherer AJ, Netolitzky F, Högenauer C, et al. Positive effect of abdominal breathing exercise on gastroesophageal reflux disease: a randomized, controlled study. Am J Gastroenterol. 2012;107(3):372–378. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22146488" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+J+Gastroenterol&title=Positive+effect+of+abdominal+breathing+exercise+on+gastroesophageal+reflux+disease:+a+randomized,+controlled+study&author=AJ+Eherer&author=F+Netolitzky&author=C+H%C3%B6genauer&volume=107&issue=3&publication_year=2012&pages=372-378&pmid=22146488&)]

60. da Silva RC, de Sá CC, Pascual-Vaca AO, et al. Increase of lower esophageal sphincter pressure after osteopathic intervention on the diaphragm in patients with gastroesophageal reflux. Dis Esophagus. 2012 Jun 7; [Epub ahead of print.] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22676647" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Dis+Esophagus&title=Increase+of+lower+esophageal+sphincter+pressure+after+osteopathic+intervention+on+the+diaphragm+in+patients+with+gastroesophageal+reflux&author=RC+da+Silva&author=CC+de+S%C3%A1&author=AO+Pascual-Vaca&publication_year=2012&)]

61. Kemp WJ, 3rd, Tubbs RS, Cohen-Gadol AA. The innervation of the cranial dura mater: neurosurgical case correlates and a review of the literature. World Neurosurg. 2012;78(5):505–510. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22120554" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=World+Neurosurg&title=The+innervation+of+the+cranial+dura+mater:+neurosurgical+case+correlates+and+a+review+of+the+literature&author=WJ+Kemp&author=RS+Tubbs&author=AA+Cohen-Gadol&volume=78&issue=5&publication_year=2012&pages=505-510&pmid=22120554&)]

62. Haines DE. Neuroanatomy An Atlas of Structures, Sections, and System. 6th ed. Lippincott Williams & Wilkins; p. 2044. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Neuroanatomy+An+Atlas+of+Structures,+Sections,+and+System&author=DE+Haines&)]

63. Bae YJ, Kim JH, Choi BS, Jung C, Kim E. Brainstem pathways for horizontal eye movement: pathologic correlation with MR imaging. Radiographics. 2013;33(1):47–59. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23322826" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Radiographics&title=Brainstem+pathways+for+horizontal+eye+movement:+pathologic+correlation+with+MR+imaging&author=YJ+Bae&author=JH+Kim&author=BS+Choi&author=C+Jung&author=E+Kim&volume=33&issue=1&publication_year=2013&pages=47-59&pmid=23322826&)]

64. Sakaie K, Takahashi M, Dimitrov I, et al. Diffusion tensor imaging the medial longitudinal fasciculus in INO: opportunities and challenges. Ann N Y Acad Sci. 2011;1233:307–312. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21951009" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Ann+N+Y+Acad+Sci&title=Diffusion+tensor+imaging+the+medial+longitudinal+fasciculus+in+INO:+opportunities+and+challenges&author=K+Sakaie&author=M+Takahashi&author=I+Dimitrov&volume=1233&publication_year=2011&pages=307-312&pmid=21951009&)]

65. Zwergal A, Strupp M, Brandt T, Büttner-Ennever JA. Parallel ascending vestibular pathways: anatomical localization and functional specialization. Ann N Y Acad Sci. 2009;1164:51–59. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19645880" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Ann+N+Y+Acad+Sci&title=Parallel+ascending+vestibular+pathways:+anatomical+localization+and+functional+specialization&author=A+Zwergal&author=M+Strupp&author=T+Brandt&author=JA+B%C3%BCttner-Ennever&volume=1164&publication_year=2009&pages=51-59&pmid=19645880&)]

66. Kushiro K, Bai R, Kitajima N, Sugita-Kitajima A, Uchino Y. Properties and axonal trajectories of posterior semicircular canal nerve-activated vestibulospinal neurons. Exp Brain Res. 2008;191(3):257–264.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18830591" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Exp+Brain+Res&title=Properties+and+axonal+trajectories+of+posterior+semicircular+canal+nerve-activated+vestibulospinal+neurons&author=K+Kushiro&author=R+Bai&author=N+Kitajima&author=A+Sugita-Kitajima&author=Y+Uchino&volume=191&issue=3&publication_year=2008&pages=257-264&pmid=18830591&)]

67. Grgić V. Cervicogenic headache: etiopathogenesis, characteristics, diagnosis, differential diagnosis and therapy. Lijec Vjesn. 2007;129:6–7. 230–236. Croatian. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18018715" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Lijec+Vjesn&title=Cervicogenic+headache:+etiopathogenesis,+characteristics,+diagnosis,+differential+diagnosis+and+therapy&author=V+Grgi%C4%87&volume=129&publication_year=2007&pages=6-7&)]

68. Kulkarni V, Chandy MJ, Babu KS. Quantitative study of muscle spindles in suboccipital muscles of human foetuses. Neurol India. 2001;49(4):355–359. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/11799407" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Neurol+India&title=Quantitative+study+of+muscle+spindles+in+suboccipital+muscles+of+human+foetuses&author=V+Kulkarni&author=MJ+Chandy&author=KS+Babu&volume=49&issue=4&publication_year=2001&pages=355-359&pmid=11799407&)]

69. Proske U, Gandevia SC. The proprioceptive senses: their roles in signaling body shape, body position and movement, and muscle force. Physiol Rev. 2012;92(4):1651–1697. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23073629" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Physiol+Rev&title=The+proprioceptive+senses:+their+roles+in+signaling+body+shape,+body+position+and+movement,+and+muscle+force&author=U+Proske&author=SC+Gandevia&volume=92&issue=4&publication_year=2012&pages=1651-1697&pmid=23073629&)]

70. Messlinger K, Lennerz JK, Eberhardt M, Fischer MJ. CGRP and NO in the trigeminal system: mechanisms and role in headache generation. Headache. 2012;52(9):1411–1427. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22788114" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Headache&title=CGRP+and+NO+in+the+trigeminal+system:+mechanisms+and+role+in+headache+generation&author=K+Messlinger&author=JK+Lennerz&author=M+Eberhardt&author=MJ+Fischer&volume=52&issue=9&publication_year=2012&pages=1411-1427&pmid=22788114&)]

71. Meng Q, Zhang W, Yang Y, Zhou M, Li X. Cardiovascular responses during percutaneous radiofrequency thermocoagulation therapy in primary trigeminal neuralgia. J Neurosurg Anesthesiol. 2008;20(2):131–135. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18362775" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurosurg+Anesthesiol&title=Cardiovascular+responses+during+percutaneous+radiofrequency+thermocoagulation+therapy+in+primary+trigeminal+neuralgia&author=Q+Meng&author=W+Zhang&author=Y+Yang&author=M+Zhou&author=X+Li&volume=20&issue=2&publication_year=2008&pages=131-135&pmid=18362775&)]

72. Adeeb N, Mortazavi MM, Tubbs RS, Cohen-Gadol AA. The cranial dura mater: a review of its history, embryology, and anatomy. Childs Nerv Syst. 2012;28(6):827–837. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22526439" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Childs+Nerv+Syst&title=The+cranial+dura+mater:+a+review+of+its+history,+embryology,+and+anatomy&author=N+Adeeb&author=MM+Mortazavi&author=RS+Tubbs&author=AA+Cohen-Gadol&volume=28&issue=6&publication_year=2012&pages=827-837&pmid=22526439&)]

73. Upadhyay J, Knudsen J, Anderson J, Becerra L, Borsook D. Noninvasive mapping of human trigeminal brainstem pathways. Magn Reson Med. 2008;60(5):1037–1046. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2597480/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18956455" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Magn+Reson+Med&title=Noninvasive+mapping+of+human+trigeminal+brainstem+pathways&author=J+Upadhyay&author=J+Knudsen&author=J+Anderson&author=L+Becerra&author=D+Borsook&volume=60&issue=5&publication_year=2008&pages=1037-1046&pmid=18956455&)]

74. Kahkeshani K, Ward PJ. Connection between the spinal dura mater and suboccipital musculature: evidence for the myodural bridge and a route for its dissection – a review. Clin Anat. 2012;25(4):415–422.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22488993" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=Connection+between+the+spinal+dura+mater+and+suboccipital+musculature:+evidence+for+the+myodural+bridge+and+a+route+for+its+dissection+%E2%80%93+a+review&author=K+Kahkeshani&author=PJ+Ward&volume=25&issue=4&publication_year=2012&pages=415-422&pmid=22488993&)]

75. Dean NA, Mitchell BS. Anatomic relation between the nuchal ligament (ligamentum nuchae) and the spinal dura mater in the craniocervical region. Clin Anat. 2002;15(3):182–185. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/11948951" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=Anatomic+relation+between+the+nuchal+ligament+(ligamentum+nuchae)+and+the+spinal+dura+mater+in+the+craniocervical+region&author=NA+Dean&author=BS+Mitchell&volume=15&issue=3&publication_year=2002&pages=182-185&pmid=11948951&)]

76. Tubbs RS, Salter EG, Wellons JC, Blount JP, Oakes WJ. Landmarks for the identification of the cutaneous nerves of the occiput and nuchal regions. Clin Anat. 2007;20(3):235–238. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16944523" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=Landmarks+for+the+identification+of+the+cutaneous+nerves+of+the+occiput+and+nuchal+regions&author=RS+Tubbs&author=EG+Salter&author=JC+Wellons&author=JP+Blount&author=WJ+Oakes&volume=20&issue=3&publication_year=2007&pages=235-238&pmid=16944523&)]

77. Willard FH, Vleeming A, Schuenke MD, Danneels L, Schleip R. The thoracolumbar fascia: anatomy, function and clinical considerations. J Anat. 2012;221(6):507–536. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3512278/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22630613" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Anat&title=The+thoracolumbar+fascia:+anatomy,+function+and+clinical+considerations&author=FH+Willard&author=A+Vleeming&author=MD+Schuenke&author=L+Danneels&author=R+Schleip&volume=221&issue=6&publication_year=2012&pages=507-536&pmid=22630613&)]

78. Lin K, Uzbelger Feldman D, Barbe MF. Transverse cervical nerve: implications for dental anesthesia. Clin Anat. 2013 Jan 29; [Epub ahead of print.] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23362053" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Clin+Anat&title=Transverse+cervical+nerve:+implications+for+dental+anesthesia&author=K+Lin&author=Feldman+D+Uzbelger&author=MF+Barbe&publication_year=2013&)]

79. Banneheka S. Anatomy of the ansa cervicalis: nerve fiber analysis. Anat Sci Int. 2008;83(2):61–67.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18507614" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Anat+Sci+Int&title=Anatomy+of+the+ansa+cervicalis:+nerve+fiber+analysis&author=S+Banneheka&volume=83&issue=2&publication_year=2008&pages=61-67&pmid=18507614&)]

80. Bademci G, Yaşargil MG. Microsurgical anatomy of the hypoglossal nerve. J Clin Neurosci. 2006;13(8):841–847. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16935514" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Clin+Neurosci&title=Microsurgical+anatomy+of+the+hypoglossal+nerve&author=G+Bademci&author=MG+Ya%C5%9Fargil&volume=13&issue=8&publication_year=2006&pages=841-847&pmid=16935514&)]

81. Borel JC, Melo-Silva CA, Gakwaya S, Sériès F. Influence of CO2 on upper airway muscles and chest wall/diaphragm corticomotor responses assessed by transcranial magnetic stimulation in awake healthy subjects. J Appl Physiol. 2012;112(5):798–805. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22162532" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Appl+Physiol&title=Influence+of+CO2+on+upper+airway+muscles+and+chest+wall/diaphragm+corticomotor+responses+assessed+by+transcranial+magnetic+stimulation+in+awake+healthy+subjects&author=JC+Borel&author=CA+Melo-Silva&author=S+Gakwaya&author=F+S%C3%A9ri%C3%A8s&volume=112&issue=5&publication_year=2012&pages=798-805&pmid=22162532&)]

82. Rice A, Fuglevand AJ, Laine CM, Fregosi RF. Synchronization of presynaptic input to motor units of tongue, inspiratory intercostal, and diaphragm muscles. J Neurophysiol. 2011;105(5):2330–2336.[[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3094165/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21307319" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurophysiol&title=Synchronization+of+presynaptic+input+to+motor+units+of+tongue,+inspiratory+intercostal,+and+diaphragm+muscles&author=A+Rice&author=AJ+Fuglevand&author=CM+Laine&author=RF+Fregosi&volume=105&issue=5&publication_year=2011&pages=2330-2336&pmid=21307319&)]

83. Wang W, Similowski T, Sériès F. Interaction between genioglossus and diaphragm responses to transcranial magnetic stimulation in awake humans. Exp Physiol. 2007;92(4):739–747. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17412750" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Exp+Physiol&title=Interaction+between+genioglossus+and+diaphragm+responses+to+transcranial+magnetic+stimulation+in+awake+humans&author=W+Wang&author=T+Similowski&author=F+S%C3%A9ri%C3%A8s&volume=92&issue=4&publication_year=2007&pages=739-747&pmid=17412750&)]

84. Aleksandrova NP. Respiratory function of pharyngeal muscles. Usp Fiziol Nauk. 2006;37(3):11–24.Russian. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17022465" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Usp+Fiziol+Nauk&title=Respiratory+function+of+pharyngeal+muscles&author=NP+Aleksandrova&volume=37&issue=3&publication_year=2006&pages=11-24&pmid=17022465&)]

85. Cheng S, Butler JE, Gandevia SC, Bilston LE. Movement of the tongue during normal breathing in awake healthy humans. J Physiol. 2008;586(Pt 17):4283–4294. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2652195/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18635645" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Physiol&title=Movement+of+the+tongue+during+normal+breathing+in+awake+healthy+humans&author=S+Cheng&author=JE+Butler&author=SC+Gandevia&author=LE+Bilston&volume=586&issue=Pt+17&publication_year=2008&pages=4283-4294&pmid=18635645&)]

86. Uysal H, Kizilay F, Unal A, Güngör HA, Ertekin C. The interaction between breathing and swallowing in healthy individuals. J Electromyogr Kinesiol. 2013;23(3):659–663. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23261084" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Electromyogr+Kinesiol&title=The+interaction+between+breathing+and+swallowing+in+healthy+individuals&author=H+Uysal&author=F+Kizilay&author=A+Unal&author=HA+G%C3%BCng%C3%B6r&author=C+Ertekin&volume=23&issue=3&publication_year=2013&pages=659-663&pmid=23261084&)]

87. Cifra A, Nani F, Nistri A. Respiratory motoneurons and pathological conditions: lessons from hypoglossal motoneurons challenged by excitotoxic or oxidative stress. Respir Physiol Neurobiol. 2011;179(1):89–96. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21443969" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Respir+Physiol+Neurobiol&title=Respiratory+motoneurons+and+pathological+conditions:+lessons+from+hypoglossal+motoneurons+challenged+by+excitotoxic+or+oxidative+stress&author=A+Cifra&author=F+Nani&author=A+Nistri&volume=179&issue=1&publication_year=2011&pages=89-96&pmid=21443969&)]

88. Grace KP, Hughes SW, Horner RL. Identification of the mechanism mediating genioglossus muscle suppression in REM sleep. Am J Respir Crit Care Med. 2013;187(3):311–319. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23220910" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+J+Respir+Crit+Care+Med&title=Identification+of+the+mechanism+mediating+genioglossus+muscle+suppression+in+REM+sleep&author=KP+Grace&author=SW+Hughes&author=RL+Horner&volume=187&issue=3&publication_year=2013&pages=311-319&pmid=23220910&)]

89. Luo YM, Tang J, Jolley C, et al. Distinguishing obstructive from central sleep apnea events: diaphragm electromyogram and esophageal pressure compared. Chest. 2009;135(5):1133–1141. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19118271" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Chest&title=Distinguishing+obstructive+from+central+sleep+apnea+events:+diaphragm+electromyogram+and+esophageal+pressure+compared&author=YM+Luo&author=J+Tang&author=C+Jolley&volume=135&issue=5&publication_year=2009&pages=1133-1141&pmid=19118271&)]

90. Lee KZ, Fuller DD, Lu IJ, Lin JT, Hwang JC. Neural drive to tongue protrudor and retractor muscles following pulmonary C-fiber activation. J Appl Physiol. 2007;102(1):434–444. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16973814" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Appl+Physiol&title=Neural+drive+to+tongue+protrudor+and+retractor+muscles+following+pulmonary+C-fiber+activation&author=KZ+Lee&author=DD+Fuller&author=IJ+Lu&author=JT+Lin&author=JC+Hwang&volume=102&issue=1&publication_year=2007&pages=434-444&pmid=16973814&)]

91. Lee KZ, Fuller DD, Hwang JC. Pulmonary C-fiber activation attenuates respiratory-related tongue movements. J Appl Physiol. 2012;113(9):1369–1376. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3524667/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22936725" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Appl+Physiol&title=Pulmonary+C-fiber+activation+attenuates+respiratory-related+tongue+movements&author=KZ+Lee&author=DD+Fuller&author=JC+Hwang&volume=113&issue=9&publication_year=2012&pages=1369-1376&pmid=22936725&)]

92. Jiang S, Xu WD, Shen YD, Xu JG, Gu YD. An anatomical study of the full-length phrenic nerve and its blood supply: clinical implications for endoscopic dissection. Anat Sci Int. 2011;86(4):225–231.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21993978" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Anat+Sci+Int&title=An+anatomical+study+of+the+full-length+phrenic+nerve+and+its+blood+supply:+clinical+implications+for+endoscopic+dissection&author=S+Jiang&author=WD+Xu&author=YD+Shen&author=JG+Xu&author=YD+Gu&volume=86&issue=4&publication_year=2011&pages=225-231&pmid=21993978&)]

93. Lidierth M. Long-range projections of Adelta primary afferents in the Lissauer tract of the rat. Neurosci Lett. 2007;425(2):126–130. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17850967" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Neurosci+Lett&title=Long-range+projections+of+Adelta+primary+afferents+in+the+Lissauer+tract+of+the+rat&author=M+Lidierth&volume=425&issue=2&publication_year=2007&pages=126-130&pmid=17850967&)]

94. Wild JM, Zeigler HP. Central projections and somatotopic organisation of trigeminal primary afferents in pigeon (Columba livia) J Comp Neurol. 1996;368(1):136–152. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/8725298" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Comp+Neurol&title=Central+projections+and+somatotopic+organisation+of+trigeminal+primary+afferents+in+pigeon+(Columba+livia)&author=JM+Wild&author=HP+Zeigler&volume=368&issue=1&publication_year=1996&pages=136-152&pmid=8725298&)]

95. Cervero F, Connell LA. Distribution of somatic and visceral primary afferent fibres within the thoracic spinal cord of the cat. J Comp Neurol. 1984;230(1):88–98. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/6096416" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Comp+Neurol&title=Distribution+of+somatic+and+visceral+primary+afferent+fibres+within+the+thoracic+spinal+cord+of+the+cat&author=F+Cervero&author=LA+Connell&volume=230&issue=1&publication_year=1984&pages=88-98&pmid=6096416&)]

96. Lidierth M, Wall PD. Dorsal horn cells connected to the Lissauer tract and their relation to the dorsal root potential in the rat. J Neurophysiol. 1998;80(2):667–679. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/9705460" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurophysiol&title=Dorsal+horn+cells+connected+to+the+Lissauer+tract+and+their+relation+to+the+dorsal+root+potential+in+the+rat&author=M+Lidierth&author=PD+Wall&volume=80&issue=2&publication_year=1998&pages=667-679&pmid=9705460&)]

97. Wall PD, Lidierth M, Hillman P. Brief and prolonged effects of Lissauer tract stimulation on dorsal horn cells. Pain. 1999;83(3):579–589. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/10568867" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Pain&title=Brief+and+prolonged+effects+of+Lissauer+tract+stimulation+on+dorsal+horn+cells&author=PD+Wall&author=M+Lidierth&author=P+Hillman&volume=83&issue=3&publication_year=1999&pages=579-589&pmid=10568867&)]

98. Nakano M, Kishida R, Funakoshi K, et al. Central projections of thoracic splanchnic and somatic nerves and the location of sympathetic preganglionic neurons in Xenopus laevis. J Comp Neurol. 2003;456(4):321–337. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/12532405" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Comp+Neurol&title=Central+projections+of+thoracic+splanchnic+and+somatic+nerves+and+the+location+of+sympathetic+preganglionic+neurons+in+Xenopus+laevis&author=M+Nakano&author=R+Kishida&author=K+Funakoshi&volume=456&issue=4&publication_year=2003&pages=321-337&pmid=12532405&)]

99. Mørch CD, Hu JW, Arendt-Nielsen L, Sessle BJ. Convergence of cutaneous, musculoskeletal, dural and visceral afferents onto nociceptive neurons in the first cervical dorsal horn. Eur J Neurosci. 2007;26(1):142–154. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/17614945" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Eur+J+Neurosci&title=Convergence+of+cutaneous,+musculoskeletal,+dural+and+visceral+afferents+onto+nociceptive+neurons+in+the+first+cervical+dorsal+horn&author=CD+M%C3%B8rch&author=JW+Hu&author=L+Arendt-Nielsen&author=BJ+Sessle&volume=26&issue=1&publication_year=2007&pages=142-154&pmid=17614945&)]

100. Levinthal DJ, Bielefeldt K. Pain without nociception? Eur J Gastroenterol Hepatol. 2012;24(3):336–339. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22266836" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Eur+J+Gastroenterol+Hepatol&title=Pain+without+nociception?&author=DJ+Levinthal&author=K+Bielefeldt&volume=24&issue=3&publication_year=2012&pages=336-339&pmid=22266836&)]

101. Barrall JP, Mercier P. Visceral Manipulation. Revised Edition, Volume I. Seattle, WA: Eastland Press; 2006. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Visceral+Manipulation.+Revised+Edition,+Volume+I&author=JP+Barrall&author=P+Mercier&publication_year=2006&)]

102. Barrall JP, Mercier P. Visceral Manipulation. Revised Edition, Volume II. Seattle, WA: Eastland Press; 2007. [[Google Scholar](https://scholar.google.com/scholar_lookup?title=Visceral+Manipulation.+Revised+Edition,+Volume+II&author=JP+Barrall&author=P+Mercier&publication_year=2007&)]

103. Byeon K, Choi JO, Yang JH, et al. The response of the vena cava to abdominal breathing. J Altern Complement Med. 2012;18(2):153–157. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22339104" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Altern+Complement+Med&title=The+response+of+the+vena+cava+to+abdominal+breathing&author=K+Byeon&author=JO+Choi&author=JH+Yang&volume=18&issue=2&publication_year=2012&pages=153-157&pmid=22339104&)]

104. Kimura BJ, Dalugdugan R, Gilcrease GW, 3rd, Phan JN, Showalter BK, Wolfson T. The effect of breathing manner on inferior vena caval diameter. Eur J Echocardiogr. 2011;12(2):120–123. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20980326" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Eur+J+Echocardiogr&title=The+effect+of+breathing+manner+on+inferior+vena+caval+diameter&author=BJ+Kimura&author=R+Dalugdugan&author=GW+Gilcrease&author=JN+Phan&author=BK+Showalter&volume=12&issue=2&publication_year=2011&pages=120-123&pmid=20980326&)]

105. Chiappa GR, Roseguini BT, Vieira PJ, et al. Inspiratory muscle training improves blood flow to resting and exercising limbs in patients with chronic heart failure. J Am Coll Cardiol. 2008;51(17):1663–1671. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18436118" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Am+Coll+Cardiol&title=Inspiratory+muscle+training+improves+blood+flow+to+resting+and+exercising+limbs+in+patients+with+chronic+heart+failure&author=GR+Chiappa&author=BT+Roseguini&author=PJ+Vieira&volume=51&issue=17&publication_year=2008&pages=1663-1671&pmid=18436118&)]

106. Abu-Hijleh MF, Habbal OA, Moqattash ST. The role of the diaphragm in lymphatic absorption from the peritoneal cavity. J Anat. 1995;186(Pt 3):453–467. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1167005/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/7559120" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Anat&title=The+role+of+the+diaphragm+in+lymphatic+absorption+from+the+peritoneal+cavity&author=MF+Abu-Hijleh&author=OA+Habbal&author=ST+Moqattash&volume=186&issue=Pt+3&publication_year=1995&pages=453-467&pmid=7559120&)]

107. Negrini D, Moriondo A. Lymphatic anatomy and biomechanics. J Physiol. 2011;589(Pt 12):2927–2934. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3139076/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21486777" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Physiol&title=Lymphatic+anatomy+and+biomechanics&author=D+Negrini&author=A+Moriondo&volume=589&issue=Pt+12&publication_year=2011&pages=2927-2934&pmid=21486777&)]

108. Moriondo A, Bianchin F, Marcozzi C, Negrini D. Kinetics of fluid flux in the rat diaphragmatic submesothelial lymphatic lacunae. Am J Physiol Heart Circ Physiol. 2008;295(3):H1182–H1190.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/18641277" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Am+J+Physiol+Heart+Circ+Physiol&title=Kinetics+of+fluid+flux+in+the+rat+diaphragmatic+submesothelial+lymphatic+lacunae&author=A+Moriondo&author=F+Bianchin&author=C+Marcozzi&author=D+Negrini&volume=295&issue=3&publication_year=2008&pages=H1182-H1190&pmid=18641277&)]

109. Stecco C, Stern R, Porzionato A, et al. Hyaluronan within fascia in the etiology of myofascial pain. Surg Radiol Anat. 2011;33(10):891–896. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/21964857" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Surg+Radiol+Anat&title=Hyaluronan+within+fascia+in+the+etiology+of+myofascial+pain&author=C+Stecco&author=R+Stern&author=A+Porzionato&volume=33&issue=10&publication_year=2011&pages=891-896&pmid=21964857&)]

110. Tozzi P. Selected fascial aspects of osteopathic practice. J Bodyw Mov Ther. 2012;16(4):503–519.[[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23036882" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Bodyw+Mov+Ther&title=Selected+fascial+aspects+of+osteopathic+practice&author=P+Tozzi&volume=16&issue=4&publication_year=2012&pages=503-519&pmid=23036882&)]

111. Lee SL, Ku YM, Rha SE. Comprehensive reviews of the interfascial plane of the retroperitoneum: normal anatomy and pathologic entities. Emerg Radiol. 2010;17(1):3–11. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/19399541" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Emerg+Radiol&title=Comprehensive+reviews+of+the+interfascial+plane+of+the+retroperitoneum:+normal+anatomy+and+pathologic+entities&author=SL+Lee&author=YM+Ku&author=SE+Rha&volume=17&issue=1&publication_year=2010&pages=3-11&pmid=19399541&)]

112. Tirkes T, Sandrasegaran K, Patel AA, et al. Peritoneal and retroperitoneal anatomy and its relevance for cross-sectional imaging. Radiographics. 2012;32(2):437–451. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22411941" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Radiographics&title=Peritoneal+and+retroperitoneal+anatomy+and+its+relevance+for+cross-sectional+imaging&author=T+Tirkes&author=K+Sandrasegaran&author=AA+Patel&volume=32&issue=2&publication_year=2012&pages=437-451&pmid=22411941&)]

113. Mihalache G, Indrei A, Tăranu T. The anterolateral structures of the neck and trunk. Rev Med Chir Soc Med Nat Iasi. 1996;100(1–2):69–74. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/9455400" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Rev+Med+Chir+Soc+Med+Nat+Iasi&title=The+anterolateral+structures+of+the+neck+and+trunk&author=G+Mihalache&author=A+Indrei&author=T+T%C4%83ranu&volume=100&issue=1%E2%80%932&publication_year=1996&pages=69-74&pmid=9455400&)]

114. Hung HC, Hsiao SM, Chih SY, Lin HH, Tsauo JY. An alternative intervention for urinary incontinence: retraining diaphragmatic, deep abdominal and pelvic floor muscle coordinated function. Man Ther. 2010;15(3):273–279. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/20185357" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Man+Ther&title=An+alternative+intervention+for+urinary+incontinence:+retraining+diaphragmatic,+deep+abdominal+and+pelvic+floor+muscle+coordinated+function&author=HC+Hung&author=SM+Hsiao&author=SY+Chih&author=HH+Lin&author=JY+Tsauo&volume=15&issue=3&publication_year=2010&pages=273-279&pmid=20185357&)]

115. O’Sullivan PB, Beales DJ. Changes in pelvic floor and diaphragm kinematics and respiratory patterns in subjects with sacroiliac joint pain following a motor learning intervention: a case series. Man Ther. 2007;12(3):209–118. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16919496" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Man+Ther&title=Changes+in+pelvic+floor+and+diaphragm+kinematics+and+respiratory+patterns+in+subjects+with+sacroiliac+joint+pain+following+a+motor+learning+intervention:+a+case+series&author=PB+O%E2%80%99Sullivan&author=DJ+Beales&volume=12&issue=3&publication_year=2007&pages=209-118&pmid=16919496&)]

116. Bø K, Sherburn M. Evaluation of female pelvic-floor muscle function and strength. Phys Ther. 2005;85(3):269–282. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/15733051" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Phys+Ther&title=Evaluation+of+female+pelvic-floor+muscle+function+and+strength&author=K+B%C3%B8&author=M+Sherburn&volume=85&issue=3&publication_year=2005&pages=269-282&pmid=15733051&)]

117. Soljanik I, Janssen U, May F, et al. Functional interactions between the fossa ischioanalis, levator ani and gluteus maximus muscles of the female pelvic floor: a prospective study in nulliparous women. Arch Gynecol Obstet. 2012;286(4):931–938. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22692630" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Arch+Gynecol+Obstet&title=Functional+interactions+between+the+fossa+ischioanalis,+levator+ani+and+gluteus+maximus+muscles+of+the+female+pelvic+floor:+a+prospective+study+in+nulliparous+women&author=I+Soljanik&author=U+Janssen&author=F+May&volume=286&issue=4&publication_year=2012&pages=931-938&pmid=22692630&)]

118. Schomacher J, Dideriksen JL, Farina D, Falla D. Recruitment of motor units in two fascicles of the semispinalis cervicis muscle. J Neurophysiol. 2012;107(11):3078–3085. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3378367/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22402657" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Neurophysiol&title=Recruitment+of+motor+units+in+two+fascicles+of+the+semispinalis+cervicis+muscle&author=J+Schomacher&author=JL+Dideriksen&author=D+Farina&author=D+Falla&volume=107&issue=11&publication_year=2012&pages=3078-3085&pmid=22402657&)]

119. Schuenke MD, Vleeming A, Van Hoof T, Willard FH. A description of the lumbar interfascial triangle and its relation with the lateral raphe: anatomical constituents of load transfer through the lateral margin of the thoracolumbar fascia. J Anat. 2012;221(6):568–576. [[PMC free article](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3512280/)] [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22582887" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Anat&title=A+description+of+the+lumbar+interfascial+triangle+and+its+relation+with+the+lateral+raphe:+anatomical+constituents+of+load+transfer+through+the+lateral+margin+of+the+thoracolumbar+fascia&author=MD+Schuenke&author=A+Vleeming&author=T+Van+Hoof&author=FH+Willard&volume=221&issue=6&publication_year=2012&pages=568-576&pmid=22582887&)]

120. Hodges PW, Eriksson AE, Shirley D, Gandevia SC. Intra-abdominal pressure increases stiffness of the lumbar spine. J Biomech. 2005;38(9):1873–1880. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/16023475" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Biomech&title=Intra-abdominal+pressure+increases+stiffness+of+the+lumbar+spine&author=PW+Hodges&author=AE+Eriksson&author=D+Shirley&author=SC+Gandevia&volume=38&issue=9&publication_year=2005&pages=1873-1880&pmid=16023475&)]

121. Stecco C, Macchi V, Porzionato A, Duparc F, De Caro R. The fascia: the forgotten structure. Ital J Anat Embryol. 2011;116(3):127–138. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22852442" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Ital+J+Anat+Embryol&title=The+fascia:+the+forgotten+structure&author=C+Stecco&author=V+Macchi&author=A+Porzionato&author=F+Duparc&author=R+De+Caro&volume=116&issue=3&publication_year=2011&pages=127-138&pmid=22852442&)]

122. Day JA, Copetti L, Rucli G. From clinical experience to a model for the human fascial system. J Bodyw Mov Ther. 2012;16(3):372–380. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22703750" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Bodyw+Mov+Ther&title=From+clinical+experience+to+a+model+for+the+human+fascial+system&author=JA+Day&author=L+Copetti&author=G+Rucli&volume=16&issue=3&publication_year=2012&pages=372-380&pmid=22703750&)]

123. Hu H, Meijer OG, Hodges PW, et al. Control of the lateral abdominal muscles during walking. Hum Mov Sci. 2012;31(4):880–896. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22119422" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Hum+Mov+Sci&title=Control+of+the+lateral+abdominal+muscles+during+walking&author=H+Hu&author=OG+Meijer&author=PW+Hodges&volume=31&issue=4&publication_year=2012&pages=880-896&pmid=22119422&)]

124. Kolar P, Sulc J, Kyncl M, et al. Postural function of the diaphragm in persons with and without chronic low back pain. J Orthop Sports Phys Ther. 2012;42(4):352–362. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/22236541" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=J+Orthop+Sports+Phys+Ther&title=Postural+function+of+the+diaphragm+in+persons+with+and+without+chronic+low+back+pain&author=P+Kolar&author=J+Sulc&author=M+Kyncl&volume=42&issue=4&publication_year=2012&pages=352-362&pmid=22236541&)]

125. Warshafsky D, Goldenberg D, Kanekar SG. Imaging anatomy of deep neck spaces. Otolaryngol Clin North Am. 2012;45(6):1203–1221. [[PubMed](https://www.ncbi.nlm.nih.gov/pubmed/23153745" \t "pmc_ext)] [[Google Scholar](https://scholar.google.com/scholar_lookup?journal=Otolaryngol+Clin+North+Am&title=Imaging+anatomy+of+deep+neck+spaces&author=D+Warshafsky&author=D+Goldenberg&author=SG+Kanekar&volume=45&issue=6&publication_year=2012&pages=1203-1221&pmid=23153745&)]

References

1. B. Bordoni and E. Zanier, “Skin, fascias, and scars: symptoms and systemic connections,” Journal of Multidisciplinary Healthcare, vol. 7, pp. 11–24, 2013. [View at Publisher](https://doi.org/10.2147%2fJMDH.S52870) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Skin%2c+fascias%2c+and+scars%3a+symptoms+and+systemic+connections&author=B.+Bordoni&author=E.+Zanier&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84891710159&partnerID=K84CvKBR&rel=3.0.0&md5=e92b508a2210eddeaf9c2b5ccffb70c0)
2. R. D. Abbott, C. Koptiuch, J. C. Iatridis, A. K. Howe, G. J. Badger, and H. M. Langevin, “Stress and matrix-responsive cytoskeletal remodeling in fibroblasts,” Journal of Cellular Physiology, vol. 228, no. 1, pp. 50–57, 2013. [View at Publisher](https://doi.org/10.1002%2fjcp.24102) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Stress+and+matrix-responsive+cytoskeletal+remodeling+in+fibroblasts&author=R.+D.+Abbott&author=C.+Koptiuch&author=J.+C.+Iatridis&author=A.+K.+Howe&author=G.+J.+Badger&author=H.+M.+Langevin&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84867183168&partnerID=K84CvKBR&rel=3.0.0&md5=b11ef53a14c944c51529a2976e05f6d6)
3. A. Stecco, M. Gesi, C. Stecco, and R. Stern, “Fascial components of the myofascial pain syndrome,” Current Pain and Headache Reports, vol. 17, no. 8, article 352, 2013. [View at Publisher](https://doi.org/10.1007%2fs11916-013-0352-9) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fascial+components+of+the+myofascial+pain+syndrome&author=A.+Stecco&author=M.+Gesi&author=C.+Stecco&author=R.+Stern&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84893488445&partnerID=K84CvKBR&rel=3.0.0&md5=db19d383b563ec7032af1c1c4ad84276)
4. C. D. Buckley, “Why does chronic inflammation persist: an unexpected role for fibroblasts,” Immunology Letters, vol. 138, no. 1, pp. 12–14, 2011. [View at Publisher](https://doi.org/10.1016%2fj.imlet.2011.02.010) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Why+does+chronic+inflammation+persist%3a+an+unexpected+role+for+fibroblasts&author=C.+D.+Buckley&publication_year=2011) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-79957774659&partnerID=K84CvKBR&rel=3.0.0&md5=eddc2ddec34237b2820084f2b91f2711)
5. B. Bordoni and E. Zanier, “Cranial nerves XIII and XIV: nerves in the shadows,” Journal of Multidisciplinary Healthcare, vol. 6, pp. 87–91, 2013. [View at Publisher](https://doi.org/10.2147%2fJMDH.S39132) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Cranial+nerves+XIII+and+XIV%3a+nerves+in+the+shadows&author=B.+Bordoni&author=E.+Zanier&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84875443744&partnerID=K84CvKBR&rel=3.0.0&md5=caea7140f2c4d7ace36c87b10469714a)
6. P. Tozzi, “Selected fascial aspects of osteopathic practice,” Journal of Bodywork and Movement Therapies, vol. 16, no. 4, pp. 503–519, 2012. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2012.02.003) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Selected+fascial+aspects+of+osteopathic+practice&author=P.+Tozzi&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84867096045&partnerID=K84CvKBR&rel=3.0.0&md5=4cef79367b0337c2e29603d95adeabe7)
7. T. W. Findley and M. Shalwala, “Fascia research congress evidence from the 100 year perspective of Andrew Taylor still,” Journal of Bodywork and Movement Therapies, vol. 17, no. 3, pp. 356–364, 2013.[View at Publisher](https://doi.org/10.1016%2fj.jbmt.2013.05.015) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fascia+research+congress+evidence+from+the+100+year+perspective+of+Andrew+Taylor+still&author=T.+W.+Findley&author=M.+Shalwala&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84879009466&partnerID=K84CvKBR&rel=3.0.0&md5=28bedc997b13add5d30ffd1cfa716caf)
8. J. van der Wal, “The architecture of the connective tissue in the musculoskeletal system—an often overlooked functional parameter as to proprioception in the locomotor apparatus,” International Journal of Therapeutic Massage and Bodywork, vol. 2, no. 4, pp. 9–23, 2009. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+architecture+of+the+connective+tissue+in+the+musculoskeletal+system%e2%80%94an+often+overlooked+functional+parameter+as+to+proprioception+in+the+locomotor+apparatus&author=J.+van+der+Wal&publication_year=2009) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-77956397793&partnerID=K84CvKBR&rel=3.0.0&md5=cee1513dc53950519f4944599ee49102)
9. Y. Bai, L. Yuan, K. S. Soh et al., “Possible applications for fascial anatomy and fasciaology in traditional Chinese medicine,” JAMS Journal of Acupuncture and Meridian Studies, vol. 3, no. 2, pp. 125–132, 2010.[View at Publisher](https://doi.org/10.1016%2fS2005-2901(10)60023-4) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Possible+applications+for+fascial+anatomy+and+fasciaology+in+traditional+Chinese+medicine&author=Y.+Bai&author=L.+Yuan&author=K.+S.+Soh+et+al.&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-77953316647&partnerID=K84CvKBR&rel=3.0.0&md5=b97e03834c8c5d28c039c4215f1bb301)
10. C. D. Buckley, D. Pilling, J. M. Lord, A. N. Akbar, D. Scheel-Toellner, and M. Salmon, “Fibroblasts regulate the switch from acute resolving to chronic persistent inflammation,” Trends in Immunology, vol. 22, no. 4, pp. 199–204, 2001. [View at Publisher](https://doi.org/10.1016%2fS1471-4906(01)01863-4) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblasts+regulate+the+switch+from+acute+resolving+to+chronic+persistent+inflammation&author=C.+D.+Buckley&author=D.+Pilling&author=J.+M.+Lord&author=A.+N.+Akbar&author=D.+Scheel-Toellner&author=M.+Salmon&publication_year=2001) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-0034923219&partnerID=K84CvKBR&rel=3.0.0&md5=ddb6a6c80ee6eb076d92acb7f41a1df6)
11. J. C. Guimberteau, J. P. Delage, D. A. McGrouther, and J. K. F. Wong, “The microvacuolar system: how connective tissue sliding works,” Journal of Hand Surgery: European Volume, vol. 35, no. 8, pp. 614–622, 2010. [View at Publisher](https://doi.org/10.1177%2f1753193410374412) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+microvacuolar+system%3a+how+connective+tissue+sliding+works&author=J.+C.+Guimberteau&author=J.+P.+Delage&author=D.+A.+McGrouther&author=J.+K.+F.+Wong&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-78649286671&partnerID=K84CvKBR&rel=3.0.0&md5=73b76a996fbd2b5d5bb72b8bbb0afb97)
12. C. Stecco, R. Stern, A. Porzionato et al., “Hyaluronan within fascia in the etiology of myofascial pain,” Surgical and Radiologic Anatomy, vol. 33, no. 10, pp. 891–896, 2011. [View at Publisher](https://doi.org/10.1007%2fs00276-011-0876-9) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Hyaluronan+within+fascia+in+the+etiology+of+myofascial+pain&author=C.+Stecco&author=R.+Stern&author=A.+Porzionato+et+al.&publication_year=2011) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84858712591&partnerID=K84CvKBR&rel=3.0.0&md5=59e66105ba5ac0f079bdf3593578aa8b)
13. M. F. Abu-Hijleh, A. L. Roshier, Q. Al-Shboul, A. S. Dharap, and P. F. Harris, “The membranous layer of superficial fascia: evidence for its widespread distribution in the body,” Surgical and Radiologic Anatomy, vol. 28, no. 6, pp. 606–619, 2006. [View at Publisher](https://doi.org/10.1007%2fs00276-006-0142-8) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+membranous+layer+of+superficial+fascia%3a+evidence+for+its+widespread+distribution+in+the+body&author=M.+F.+Abu-Hijleh&author=A.+L.+Roshier&author=Q.+Al-Shboul&author=A.+S.+Dharap&author=P.+F.+Harris&publication_year=2006) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-33845337606&partnerID=K84CvKBR&rel=3.0.0&md5=3406a9d26872d25ca36299c43972a803)
14. H. M. Langevin, C. J. Cornbrooks, and D. J. Taatjes, “Fibroblasts form a body-wide cellular network,” Histochemistry and Cell Biology, vol. 122, no. 1, pp. 7–15, 2004. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblasts+form+a+body-wide+cellular+network&author=H.+M.+Langevin&author=C.+J.+Cornbrooks&author=D.+J.+Taatjes&publication_year=2004) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-4043182738&partnerID=K84CvKBR&rel=3.0.0&md5=8760e4b0af8495bdf32b121d6db3a50c)
15. H. M. Langevin, N. A. Bouffard, J. R. Fox et al., “Fibroblast cytoskeletal remodeling contributes to connective tissue tensiond,” Journal of Cellular Physiology, vol. 226, no. 5, pp. 1166–1175, 2011. [View at Publisher](https://doi.org/10.1002%2fjcp.22442) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblast+cytoskeletal+remodeling+contributes+to+connective+tissue+tensiond&author=H.+M.+Langevin&author=N.+A.+Bouffard&author=J.+R.+Fox+et+al.&publication_year=2011) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-79951784820&partnerID=K84CvKBR&rel=3.0.0&md5=f44b0d5d59a7ae9df84b72a26238f89d)
16. G. H. Pollack, “The fourth phase of water: a role in fascia?” Journal of Bodywork and Movement Therapies, vol. 17, no. 4, pp. 510–511, 2013. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2013.05.001) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+fourth+phase+of+water%3a+a+role+in+fascia%3f&author=G.+H.+Pollack&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84885865906&partnerID=K84CvKBR&rel=3.0.0&md5=0f09198b6646b20895251acd5df803f6)
17. H.-Y. Li, M. Chen, J.-F. Yang et al., “Fluid flow along venous adventitia in rabbits: is it a potential drainage system complementary to vascular circulations?” PLoS ONE, vol. 7, no. 7, Article ID e41395, 2012. [View at Publisher](https://doi.org/10.1371%2fjournal.pone.0041395) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fluid+flow+along+venous+adventitia+in+rabbits%3a+is+it+a+potential+drainage+system+complementary+to+vascular+circulations%3f&author=H.-Y.+Li&author=M.+Chen&author=J.-F.+Yang+et+al.&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84864394578&partnerID=K84CvKBR&rel=3.0.0&md5=5213cb1b2358d3ba46c952965a9cf4a1)
18. B.-C. Lee, J. W. Yoon, S. H. Park, and S. Z. Yoon, “Toward a theory of the primo vascular system: a hypothetical circulatory system at the subcellular level,” Evidence-Based Complementary and Alternative Medicine, vol. 2013, Article ID 961957, 5 pages, 2013. [View at Publisher](https://doi.org/10.1155%2f2013%2f961957) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Toward+a+theory+of+the+primo+vascular+system%3a+a+hypothetical+circulatory+system+at+the+subcellular+level&author=B.-C.+Lee&author=J.+W.+Yoon&author=S.+H.+Park&author=S.+Z.+Yoon&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84880144775&partnerID=K84CvKBR&rel=3.0.0&md5=8fb82681a7703f9ceaa3a39c4ccb558c)
19. H.-Y. Li, J.-F. Yang, M. Chen et al., “Visualized regional hypodermic migration channels of interstitial fluid in human beings: are these ancient meridians?” Journal of Alternative and Complementary Medicine, vol. 14, no. 6, pp. 621–628, 2008. [View at Publisher](https://doi.org/10.1089%2facm.2007.0606) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Visualized+regional+hypodermic+migration+channels+of+interstitial+fluid+in+human+beings%3a+are+these+ancient+meridians%3f&author=H.-Y.+Li&author=J.-F.+Yang&author=M.+Chen+et+al.&publication_year=2008) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-49249139248&partnerID=K84CvKBR&rel=3.0.0&md5=c65e142e8d76ee9d7aa084eb7a2f66a4)
20. E. S. Park, H. Y. Kim, and D. H. Youn, “The primo vascular structures alongside nervous system: its discovery and functional limitation,” Evidence-Based Complementary and Alternative Medicine, vol. 2013, Article ID 538350, 5 pages, 2013. [View at Publisher](https://doi.org/10.1155%2f2013%2f538350) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+primo+vascular+structures+alongside+nervous+system%3a+its+discovery+and+functional+limitation&author=E.+S.+Park&author=H.+Y.+Kim&author=D.+H.+Youn&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84877268099&partnerID=K84CvKBR&rel=3.0.0&md5=3df9f10de8bae9fe2ff9b547b786b1c0)
21. K.-S. Soh, “Bonghan circulatory system as an extension of acupuncture meridians,” Journal of Acupuncture and Meridian Studies, vol. 2, no. 2, pp. 93–106, 2009. [View at Publisher](https://doi.org/10.1016%2fS2005-2901(09)60041-8) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Bonghan+circulatory+system+as+an+extension+of+acupuncture+meridians&author=K.-S.+Soh&publication_year=2009) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-67651097748&partnerID=K84CvKBR&rel=3.0.0&md5=e518f0c2a4b72508f8c3c43f04186344)
22. C. Stecco, C. Tiengo, A. Stecco et al., “Fascia redefined: anatomical features and technical relevance in fascial flap surgery,” Surgical and Radiologic Anatomy, vol. 35, no. 5, pp. 369–376, 2013. [View at Publisher](https://doi.org/10.1007%2fs00276-012-1058-0)· [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fascia+redefined%3a+anatomical+features+and+technical+relevance+in+fascial+flap+surgery&author=C.+Stecco&author=C.+Tiengo&author=A.+Stecco+et+al.&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84879690255&partnerID=K84CvKBR&rel=3.0.0&md5=787857518521d04698d23560f4602faa)
23. S. Lee, K. B. Joo, and S.-Y. Song, “Accurate definition of superficial and deep fascia,” Radiology, vol. 261, no. 3, pp. 994–995, 2011. [View at Publisher](https://doi.org/10.1148%2fradiol.11111116) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Accurate+definition+of+superficial+and+deep+fascia&author=S.+Lee&author=K.+B.+Joo&author=S.-Y.+Song&publication_year=2011) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-81555224247&partnerID=K84CvKBR&rel=3.0.0&md5=7797d44fe909cb378ba69143fcff1faf)
24. G. L. Liptan, “Fascia: a missing link in our understanding of the pathology of fibromyalgia,” Journal of Bodywork and Movement Therapies, vol. 14, no. 1, pp. 3–12, 2010. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2009.08.003) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fascia%3a+a+missing+link+in+our+understanding+of+the+pathology+of+fibromyalgia&author=G.+L.+Liptan&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-72049106920&partnerID=K84CvKBR&rel=3.0.0&md5=b0401f933fc2c1a1553c4e2d3e92ec2a)
25. H. M. Langevin, M. Nedergaard, and A. K. Howe, “Cellular control of connective tissue matrix tension,” Journal of Cellular Biochemistry, vol. 114, no. 8, pp. 1714–1719, 2013. [View at Publisher](https://doi.org/10.1002%2fjcb.24521) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Cellular+control+of+connective+tissue+matrix+tension&author=H.+M.+Langevin&author=M.+Nedergaard&author=A.+K.+Howe&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84879184941&partnerID=K84CvKBR&rel=3.0.0&md5=3013cd7f62c9ad199dc02f3594b51dc5)
26. Y. Ujihara, M. Nakamura, H. Miyazaki, and S. Wada, “Contribution of actin filaments to the global compressive properties of fibroblasts,” Journal of the Mechanical Behavior of Biomedical Materials, vol. 14, pp. 192–198, 2012. [View at Publisher](https://doi.org/10.1016%2fj.jmbbm.2012.05.006) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Contribution+of+actin+filaments+to+the+global+compressive+properties+of+fibroblasts&author=Y.+Ujihara&author=M.+Nakamura&author=H.+Miyazaki&author=S.+Wada&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84866715691&partnerID=K84CvKBR&rel=3.0.0&md5=c7556ce33639f7d9da8452355dbbb09c)
27. N. Goldman, D. Chandler-Militello, H. M. Langevin, M. Nedergaard, and T. Takano, “Purine receptor mediated actin cytoskeleton remodeling of human fibroblasts,” Cell Calcium, vol. 53, no. 4, pp. 297–301, 2013. [View at Publisher](https://doi.org/10.1016%2fj.ceca.2013.01.004) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Purine+receptor+mediated+actin+cytoskeleton+remodeling+of+human+fibroblasts&author=N.+Goldman&author=D.+Chandler-Militello&author=H.+M.+Langevin&author=M.+Nedergaard&author=T.+Takano&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84875278532&partnerID=K84CvKBR&rel=3.0.0&md5=670341e10cd23d3f576f631a593430a4)
28. D. Conway and M. A. Schwartz, “Lessons from the endothelial junctional mechanosensory complex,” F1000 Biology Reports, vol. 4, no. 1, article 1, 2012. [View at Publisher](https://doi.org/10.3410%2fB4-1) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Lessons+from+the+endothelial+junctional+mechanosensory+complex&author=D.+Conway&author=M.+A.+Schwartz&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84856055345&partnerID=K84CvKBR&rel=3.0.0&md5=baf1fa436f6c03222ea6044630a6b938)
29. M. Chiquet, L. Gelman, R. Lutz, and S. Maier, “From mechanotransduction to extracellular matrix gene expression in fibroblasts,” Biochimica et Biophysica Acta—Molecular Cell Research, vol. 1793, no. 5, pp. 911–920, 2009. [View at Publisher](https://doi.org/10.1016%2fj.bbamcr.2009.01.012) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=From+mechanotransduction+to+extracellular+matrix+gene+expression+in+fibroblasts&author=M.+Chiquet&author=L.+Gelman&author=R.+Lutz&author=S.+Maier&publication_year=2009) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-67349089040&partnerID=K84CvKBR&rel=3.0.0&md5=0454dba39b074373fc4fcff03b31e354)
30. A. Salameh and S. Dhein, “Effects of mechanical forces and stretch on intercellular gap junction coupling,” Biochimica et Biophysica Acta: Biomembranes, vol. 1828, no. 1, pp. 147–156, 2013. [View at Publisher](https://doi.org/10.1016%2fj.bbamem.2011.12.030) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Effects+of+mechanical+forces+and+stretch+on+intercellular+gap+junction+coupling&author=A.+Salameh&author=S.+Dhein&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84870064056&partnerID=K84CvKBR&rel=3.0.0&md5=616664195e36fdc7222bc719c4ea1f24)
31. A. D. Waggett, M. Benjamin, and J. R. Ralphs, “Connexin 32 and 43 gap junctions differentially modulate tenocyte response to cyclic mechanical load,” European Journal of Cell Biology, vol. 85, no. 11, pp. 1145–1154, 2006. [View at Publisher](https://doi.org/10.1016%2fj.ejcb.2006.06.002) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Connexin+32+and+43+gap+junctions+differentially+modulate+tenocyte+response+to+cyclic+mechanical+load&author=A.+D.+Waggett&author=M.+Benjamin&author=J.+R.+Ralphs&publication_year=2006) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-33749661874&partnerID=K84CvKBR&rel=3.0.0&md5=6b2e779b166385c15129f02b3d99dbbb)
32. H. H. Gerdes, N. V. Bukoreshtliev, and J. F. V. Barroso, “Tunneling nanotubes: a new route for the exchange of components between animal cells,” FEBS Letters, vol. 581, no. 11, pp. 2194–2201, 2007. [View at Publisher](https://doi.org/10.1016%2fj.febslet.2007.03.071) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Tunneling+nanotubes%3a+a+new+route+for+the+exchange+of+components+between+animal+cells&author=H.+H.+Gerdes&author=N.+V.+Bukoreshtliev&author=J.+F.+V.+Barroso&publication_year=2007) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-34248178294&partnerID=K84CvKBR&rel=3.0.0&md5=9ceadf1e244e677f2b146d7a96c2f85a)
33. S. Abounit and C. Zurzolo, “Wiring through tunneling nanotubes—from electrical signals to organelle transfer,” Journal of Cell Science, vol. 125, part 5, pp. 1089–1098, 2012. [View at Publisher](https://doi.org/10.1242%2fjcs.083279) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Wiring+through+tunneling+nanotubes%e2%80%94from+electrical+signals+to+organelle+transfer&author=S.+Abounit&author=C.+Zurzolo&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84861361400&partnerID=K84CvKBR&rel=3.0.0&md5=819b916b6771a3b06c747331d02b2694)
34. M. Chiquet, A. S. Renedo, F. Huber, and M. Flück, “How do fibroblasts translate mechanical signals into changes in extracellular matrix production?” Matrix Biology, vol. 22, no. 1, pp. 73–80, 2003. [View at Publisher](https://doi.org/10.1016%2fS0945-053X(03)00004-0) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=How+do+fibroblasts+translate+mechanical+signals+into+changes+in+extracellular+matrix+production%3f&author=M.+Chiquet&author=A.+S.+Renedo&author=F.+Huber&author=M.+Fl%c3%bcck&publication_year=2003) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-0037360165&partnerID=K84CvKBR&rel=3.0.0&md5=d097b3bf0c2acee86b663e1ae6deca92)
35. T. V. Cao, M. R. Hicks, D. Campbell, and P. R. Standley, “Dosed myofascial release in three-dimensional bioengineered tendons: Effects on human fibroblast hyperplasia, hypertrophy, and cytokine secretion,” Journal of Manipulative and Physiological Therapeutics, vol. 36, no. 8, pp. 513–521, 2013. [View at Publisher](https://doi.org/10.1016%2fj.jmpt.2013.07.004) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Dosed+myofascial+release+in+three-dimensional+bioengineered+tendons%3a+Effects+on+human+fibroblast+hyperplasia%2c+hypertrophy%2c+and+cytokine+secretion&author=T.+V.+Cao&author=M.+R.+Hicks&author=D.+Campbell&author=P.+R.+Standley&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84885019458&partnerID=K84CvKBR&rel=3.0.0&md5=931c85f14ca7f10fd9d73eebb892f105)
36. J. Kim and T. Ma, “Autocrine fibroblast growth factor 2-mediated interactions between human mesenchymal stem cells and the extracellular matrix under varying oxygen tension,” Journal of Cellular Biochemistry, vol. 114, no. 3, pp. 716–727, 2013. [View at Publisher](https://doi.org/10.1002%2fjcb.24413) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Autocrine+fibroblast+growth+factor+2-mediated+interactions+between+human+mesenchymal+stem+cells+and+the+extracellular+matrix+under+varying+oxygen+tension&author=J.+Kim&author=T.+Ma&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84872798232&partnerID=K84CvKBR&rel=3.0.0&md5=9906b25fd3b3ebf579917b687884b6e2)
37. C. A. Droppelmann, J. Gutiérrez, C. Vial, and E. Brandan, “Matrix metalloproteinase-2-deficient fibroblasts exhibit an alteration in the fibrotic response to connective tissue growth factor/CCN2 because of an increase in the levels of endogenous fibronectin,” The Journal of Biological Chemistry, vol. 284, no. 20, pp. 13551–13561, 2009. [View at Publisher](https://doi.org/10.1074%2fjbc.M807352200) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Matrix+metalloproteinase-2-deficient+fibroblasts+exhibit+an+alteration+in+the+fibrotic+response+to+connective+tissue+growth+factor%2fCCN2+because+of+an+increase+in+the+levels+of+endogenous+fibronectin&author=C.+A.+Droppelmann&author=J.+Guti%c3%a9rrez&author=C.+Vial&author=E.+Brandan&publication_year=2009) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-67649400810&partnerID=K84CvKBR&rel=3.0.0&md5=05fb362a60c4e42b2536525848234b47)
38. H. Ishibuchi, M. Abe, Y. Yokoyama, and O. Ishikawa, “Induction of matrix metalloproteinase-1 by small interfering RNA targeting connective tissue growth factor in dermal fibroblasts from patients with systemic sclerosis,” Experimental Dermatology, vol. 19, no. 8, pp. e111–e116, 2010. [View at Publisher](https://doi.org/10.1111%2fj.1600-0625.2009.00999.x) ·[View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Induction+of+matrix+metalloproteinase-1+by+small+interfering+RNA+targeting+connective+tissue+growth+factor+in+dermal+fibroblasts+from+patients+with+systemic+sclerosis&author=H.+Ishibuchi&author=M.+Abe&author=Y.+Yokoyama&author=O.+Ishikawa&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-77954858164&partnerID=K84CvKBR&rel=3.0.0&md5=cc0dd81379781ef76a4a29b2419e161a)
39. Y. C. Woo, A. Xu, Y. Wang, and K. S. L. Lam, “Fibroblast growth factor 21 as an emerging metabolic regulator: clinical perspectives,” Clinical Endocrinology, vol. 78, no. 4, pp. 489–496, 2013. [View at Publisher](https://doi.org/10.1111%2fcen.12095) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblast+growth+factor+21+as+an+emerging+metabolic+regulator%3a+clinical+perspectives&author=Y.+C.+Woo&author=A.+Xu&author=Y.+Wang&author=K.+S.+L.+Lam&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84875124153&partnerID=K84CvKBR&rel=3.0.0&md5=a5d5c25a37aa1389ef2ab449b981a635)
40. N. Turner and R. Grose, “Fibroblast growth factor signalling: from development to cancer,” Nature Reviews Cancer, vol. 10, no. 2, pp. 116–129, 2010. [View at Publisher](https://doi.org/10.1038%2fnrc2780) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblast+growth+factor+signalling%3a+from+development+to+cancer&author=N.+Turner&author=R.+Grose&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-75149170979&partnerID=K84CvKBR&rel=3.0.0&md5=df2e325ae344de37d845445c022ef39b)
41. T. M. Norman, N. D. Lord, J. Paulsson, and R. Losick, “Memory and modularity in cell-fate decision making,” Nature, vol. 503, no. 7477, pp. 481–486, 2013. [View at Publisher](https://doi.org/10.1038%2fnature12804) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Memory+and+modularity+in+cell-fate+decision+making&author=T.+M.+Norman&author=N.+D.+Lord&author=J.+Paulsson&author=R.+Losick&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84888645996&partnerID=K84CvKBR&rel=3.0.0&md5=6664e1881fcc9520e6cd1c4007f30a6e)
42. H. M. Langevin, “Connective tissue: a body-wide signaling network?” Medical Hypotheses, vol. 66, no. 6, pp. 1074–1077, 2006. [View at Publisher](https://doi.org/10.1016%2fj.mehy.2005.12.032) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Connective+tissue%3a+a+body-wide+signaling+network%3f&author=H.+M.+Langevin&publication_year=2006) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-33645243635&partnerID=K84CvKBR&rel=3.0.0&md5=c9590ee496d448302a733b8a62344884)
43. J. M. McPartland, “Expression of the endocannabinoid system in fibroblasts and myofascial tissues,” Journal of Bodywork and Movement Therapies, vol. 12, no. 2, pp. 169–182, 2008. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2008.01.004) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Expression+of+the+endocannabinoid+system+in+fibroblasts+and+myofascial+tissues&author=J.+M.+McPartland&publication_year=2008) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-40949145644&partnerID=K84CvKBR&rel=3.0.0&md5=10e87515f1660dcb52fe76f600375453)
44. M. R. Hicks, T. V. Cao, D. H. Campbell, and P. R. Standley, “Mechanical strain applied to human fibroblasts differentially regulates skeletal myoblast differentiation,” Journal of Applied Physiology, vol. 113, no. 3, pp. 465–472, 2012. [View at Publisher](https://doi.org/10.1152%2fjapplphysiol.01545.2011) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Mechanical+strain+applied+to+human+fibroblasts+differentially+regulates+skeletal+myoblast+differentiation&author=M.+R.+Hicks&author=T.+V.+Cao&author=D.+H.+Campbell&author=P.+R.+Standley&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84864595214&partnerID=K84CvKBR&rel=3.0.0&md5=af3aa3ae9f66005783cf5544e95c3b0d)
45. N. Rao, S. Evans, D. Stewart et al., “Fibroblasts influence muscle progenitor differentiation and alignment in contact independent and dependent manners in organized co-culture devices,” Biomedical Microdevices, vol. 15, no. 1, pp. 161–169, 2013. [View at Publisher](https://doi.org/10.1007%2fs10544-012-9709-9) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Fibroblasts+influence+muscle+progenitor+differentiation+and+alignment+in+contact+independent+and+dependent+manners+in+organized+co-culture+devices&author=N.+Rao&author=S.+Evans&author=D.+Stewart+et+al.&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84872606370&partnerID=K84CvKBR&rel=3.0.0&md5=e015a4dfbd9ffbd7117fe748c2ad5067)
46. A. Turrina, M. A. Martínez-González, and C. Stecco, “The muscular force transmission system: role of the intramuscular connective tissue,” Journal of Bodywork and Movement Therapies, vol. 17, no. 1, pp. 95–102, 2013. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2012.06.001) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=The+muscular+force+transmission+system%3a+role+of+the+intramuscular+connective+tissue&author=A.+Turrina&author=M.+A.+Mart%c3%adnez-Gonz%c3%a1lez&author=C.+Stecco&publication_year=2013) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84872022513&partnerID=K84CvKBR&rel=3.0.0&md5=8dd6421824c97437a6ef78c7d17ea18c)
47. P. P. Purslow, “Muscle fascia and force transmission,” Journal of Bodywork and Movement Therapies, vol. 14, no. 4, pp. 411–417, 2010. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2010.01.005) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Muscle+fascia+and+force+transmission&author=P.+P.+Purslow&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-77956649412&partnerID=K84CvKBR&rel=3.0.0&md5=8432b3ca4d32e9e89b7b83e41ee116be)
48. C. Stecco, O. Gagey, A. Belloni et al., “Anatomy of the deep fascia of the upper limb. Second part: study of innervation,” Morphologie, vol. 91, no. 292, pp. 38–43, 2007. [View at Publisher](https://doi.org/10.1016%2fj.morpho.2007.05.002) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Anatomy+of+the+deep+fascia+of+the+upper+limb.+Second+part%3a+study+of+innervation&author=C.+Stecco&author=O.+Gagey&author=A.+Belloni+et+al.&publication_year=2007) ·[View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-34848848808&partnerID=K84CvKBR&rel=3.0.0&md5=5635d90583c3292ae76f64e252d16892)
49. E. Blechschmidt, The Ontogenetic Basis of Human Anatomy: A Biodynamic Approach to Development from Conception to Birth, North Atlantic Books, 1st edition, 2004.
50. H. J. Niggli, S. Tudisco, G. Privitera, L. A. Applegate, A. Scordino, and F. Musumeci, “Laser-ultraviolet-A-inducedultraweakphotonemission in mammaliancells,” Journal of Biomedical Optics, vol. 10, no. 2, Article ID 024006, 2005. [View at Publisher](https://doi.org/10.1117%2f1.1899185) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Laser-ultraviolet-A-inducedultraweakphotonemission+in+mammaliancells&author=H.+J.+Niggli&author=S.+Tudisco&author=G.+Privitera&author=L.+A.+Applegate&author=A.+Scordino&author=F.+Musumeci&publication_year=2005)
51. R. V. Wijk and E. P. Wijk, “An introduction to human biophoton emission,” Forschende Komplementärmedizin und Klassische Naturheilkunde, vol. 12, no. 2, pp. 77–83, 2005. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=An+introduction+to+human+biophoton+emission&author=R.+V.+Wijk&author=E.+P.+Wijk&publication_year=2005)
52. R. van Wijk, J. van der Greef, and E. van Wijk, “Human ultraweak photon emission and the yin yang concept of Chinese medicine,” Journal of Acupuncture and Meridian Studies, vol. 3, no. 4, pp. 221–231, 2010. [View at Publisher](https://doi.org/10.1016%2fS2005-2901(10)60041-6) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Human+ultraweak+photon+emission+and+the+yin+yang+concept+of+Chinese+medicine&author=R.+van+Wijk&author=J.+van+der+Greef&author=E.+van+Wijk&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-78650362763&partnerID=K84CvKBR&rel=3.0.0&md5=f64314b76be265a5c6b4e01b78a65eb7)
53. H. J. Niggli, “Temperature dependence of ultraweak photon emission in fibroblastic differentiation after irradiation with artificial sunlight,” Indian Journal of Experimental Biology, vol. 41, no. 5, pp. 419–423, 2003. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Temperature+dependence+of+ultraweak+photon+emission+in+fibroblastic+differentiation+after+irradiation+with+artificial+sunlight&author=H.+J.+Niggli&publication_year=2003) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-0038332178&partnerID=K84CvKBR&rel=3.0.0&md5=1a238032a5cc5be5934c22b3d7eccac8)
54. F. Grass, H. Klima, and S. Kasper, “Biophotons, microtubules and CNS, is our brain a “Holographic computer”?” Medical Hypotheses, vol. 62, no. 2, pp. 169–172, 2004. [View at Publisher](https://doi.org/10.1016%2fS0306-9877(03)00308-6) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Biophotons%2c+microtubules+and+CNS%2c+is+our+brain+a+%e2%80%9cHolographic+computer%e2%80%9d%3f&author=F.+Grass&author=H.+Klima&author=S.+Kasper&publication_year=2004) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-1342332254&partnerID=K84CvKBR&rel=3.0.0&md5=a79b83954de192f4b350c9f5e7cd3fe9)
55. P. Tozzi, “Does fascia hold memories?” Journal of Bodywork and Movement Therapies, vol. 18, no. 2, pp. 259–265, 2014. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2013.11.010) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Does+fascia+hold+memories%3f&author=P.+Tozzi&publication_year=2014) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84897963014&partnerID=K84CvKBR&rel=3.0.0&md5=385748aa5e7271cf7c9dc87cb59ad178)
56. M. E. Kramp, “Combined manual therapy techniques for the treatment of women with infertility: a case series,” Journal of the American Osteopathic Association, vol. 112, no. 10, pp. 680–684, 2012. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Combined+manual+therapy+techniques+for+the+treatment+of+women+with+infertility%3a+a+case+series&author=M.+E.+Kramp&publication_year=2012) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-84867685152&partnerID=K84CvKBR&rel=3.0.0&md5=f039d8d42363da974a52333e14a6e7d3)
57. H. Chaudhry, R. Schleip, Z. Ji, B. Bukiet, M. Maney, and T. Findley, “Three-dimensional mathematical model for deformation of human fasciae in manual therapy,” Journal of the American Osteopathic Association, vol. 108, no. 8, pp. 379–390, 2008. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Three-dimensional+mathematical+model+for+deformation+of+human+fasciae+in+manual+therapy&author=H.+Chaudhry&author=R.+Schleip&author=Z.+Ji&author=B.+Bukiet&author=M.+Maney&author=T.+Findley&publication_year=2008) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-50449110722&partnerID=K84CvKBR&rel=3.0.0&md5=ce77f09e0ea6b58f89e1acd947e87675)
58. M. S. Ajimsha, “Effectiveness of direct vs indirect technique myofascial release in the management of tension-type headache,” Journal of Bodywork and Movement Therapies, vol. 15, no. 4, pp. 431–435, 2011.[View at Publisher](https://doi.org/10.1016%2fj.jbmt.2011.01.021) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Effectiveness+of+direct+vs+indirect+technique+myofascial+release+in+the+management+of+tension-type+headache&author=M.+S.+Ajimsha&publication_year=2011) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-80053254366&partnerID=K84CvKBR&rel=3.0.0&md5=9d29e43de1cd8b1895519ada9580fb9c)
59. K. R. Meltzer and P. R. Standley, “Modeled repetitive motion strain and indirect osteopathic manipulative techniques in regulation of human fibroblast proliferation and interleukin secretion,” Journal of the American Osteopathic Association, vol. 107, no. 12, pp. 527–536, 2007. [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Modeled+repetitive+motion+strain+and+indirect+osteopathic+manipulative+techniques+in+regulation+of+human+fibroblast+proliferation+and+interleukin+secretion&author=K.+R.+Meltzer&author=P.+R.+Standley&publication_year=2007) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-38349018330&partnerID=K84CvKBR&rel=3.0.0&md5=248d1bd1117553723385b0f88e1c8156)
60. K. R. Meltzer, T. V. Cao, J. F. Schad, H. King, S. T. Stoll, and P. R. Standley, “In vitro modeling of repetitive motion injury and myofascial release,” Journal of Bodywork and Movement Therapies, vol. 14, no. 2, pp. 162–171, 2010. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2010.01.002) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=In+vitro+modeling+of+repetitive+motion+injury+and+myofascial+release&author=K.+R.+Meltzer&author=T.+V.+Cao&author=J.+F.+Schad&author=H.+King&author=S.+T.+Stoll&author=P.+R.+Standley&publication_year=2010) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-77649270532&partnerID=K84CvKBR&rel=3.0.0&md5=91d5e73252c4c1c23064f1ed0f1eb2ec)
61. A. Pedrelli, C. Stecco, and J. A. Day, “Treating patellar tendinopathy with Fascial Manipulation,” Journal of Bodywork and Movement Therapies, vol. 13, no. 1, pp. 73–80, 2009. [View at Publisher](https://doi.org/10.1016%2fj.jbmt.2008.06.002) · [View at Google Scholar](http://scholar.google.com/scholar_lookup?title=Treating+patellar+tendinopathy+with+Fascial+Manipulation&author=A.+Pedrelli&author=C.+Stecco&author=J.+A.+Day&publication_year=2009) · [View at Scopus](http://www.scopus.com/scopus/inward/record.url?eid=2-s2.0-58049192378&partnerID=K84CvKBR&rel=3.0.0&md5=f009c3de4b333541f5c4faffe1f430d6)