

ÖZGEÇMİŞ VE ESERLER LİSTESİ

Adı - Soyadı: A. Adin SELÇUK

Doğum tarihi: 03.06.1973

Doğum yeri: Konya

Medeni hali: Evli, 2 çocuk

İletişim Bilgileri:

İş adresi: Sağlık Bilimleri Üniversitesi Derince Sağlık Uygulama Araştırma Merkezi, Kulak Burun Boğaz Kliniği, 41900, Derince, Kocaeli.

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Öğrenim Durumu:

Derece	Bölüm/Program	Üniversite	Yıl
Lisans	Tıp Fakültesi	Hacettepe Üniversitesi Tıp Fakültesi (İngilizce Tıp)	1996
Tıpta Uzmanlık	Kulak Burun Boğaz Hastalıkları	Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi	2000

Doçentlik	Kulak Burun Boğaz Hastalıkları	Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi	2008
Tıpta Uzmanlık	Ağız Yüz ve Çene Cerahisı	Sağlık Bakanlığı	2013

H indeksi: Web of Science: 9, Google Scholar: 15

Yabancı Dil Sınavı: 88.75 puan (ÜDS, 2007)

Görevler:

Görev Unvanı	Görev Yeri	Yıl
Kulak Burun Boğaz Hastalıkları Asistanı	Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2. KBB Kliniği	1997-2000
Kulak Burun Boğaz Hastalıkları Uzmanı	Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 4. KBB Kliniği	Eylül 2002-2008
Fellowship	University College London, Institute of Laryngology & Otology	Şubat 2008- Eylül 2008
Kulak Burun Boğaz Hastalıkları Uzmanı	Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 4. KBB Kliniği	Eylül 2008-Haziran 2011
Kulak Burun Boğaz Hastalıkları Klinik Şefi (Eğitim ve İdari Sorumlusu)	Sağlık Bakanlığı Kocaeli Derince Eğitim ve Araştırma Hastanesi, KBB Kliniği	Temmuz 2011-2018

Fellowship	University of Pittsburgh Medical Center, Otolaryngology Clinic	Temmuz 2013 - Eylül 2013
Öğretim Üyesi	Sağlık Bilimleri Üniversitesi Sağlık Bilimleri Fakültesi, Dil ve Konuşma Terapisi Bölümü	2018-2019 Eğitim yılı

Tıpta Uzmanlık Tezi Başlığı ve Danışmanı:

Alerjik Rinitli Hastaların tanısında Serum Eozinofilik Katyonik Proteinin Klinik Kullanımı,
Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2000

Klinik Şefi: Doç. Dr. Cafer Özdem

Yönetilen Doktora Tezleri :

1. Bahar S. "Fonksiyonel Boyun Diseksiyonu Ve Radyoterapi Sonrası Nervus Aksesorius ve Internal Juguler Ven Fonksiyonlarının Değerlendirilmesi", T. C. Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2005
2. Gedikli Y. "Semptomatik Hastalarda Sinonazal Varyasyonlarının Bilgisayarlı Tomografi ile Değerlendirilmesi", Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2005
3. Bilal N. "Rinojenik Başağrıları", Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2008
4. Göktürk G. "Revizyon Kronik Otitis Media Cerrahisi, Nedenleri ve Sonuçları", Sağlık Bakanlığı Ankara Numune Eğitim ve Araştırma Hastanesi, 2010
5. Bayakır F. "Hyalüronik asit ve trombositten zengin fibrinin kıkırdak viyabilitesine etkisi: Deneysel çalışma", Bilimleri Üniversitesi Derince Sağlık Uygulama Araştırma Merkezi, Tez danışmanı: Özdoğan F, Tez yardımcı danışmanı: Selçuk A. 2018
6. Eyisaraç Ş. "Anterior palatoplasti ile ekspansiyon sfinkteroplasti cerrahisinin velofaringeal yetmezlik ve ses kalitesi üzerine etkisi". Tez danışmanı: Özel HE, Tez yardımcı danışmanı: Selçuk A. 2018

7. Başer S. "Otoskleroz hastalarında cerrahi öncesi ve sonrası vestibuler sistemin videonistagmografi (VNG) ve video head impuls test (v-hit) ile değerlendirilmesi". Tez danışmanı: Genç S, Tez yardımcı danışmanı: Selçuk A. 2018

Bilimsel Kuruluşlara Üyelikler:

1. Türk Kulak Burun Boğaz Baş ve Boyun Cerrahisi Derneği
2. Türk Rinoloji Derneği
3. Uykuder, KBB Çalışma Grubu Yürütme Kurulu Üyesi
4. Türk Kulak Burun Boğaz Baş ve Boyun Cerrahisi Derneği Yeterlik Sınav Komisyon Üyesi
5. Kocaeli Tıp Dergisi Yayın Kurulu Üyesi

Tıpta uzmanlık sonrası alınan yeterlik belgeleri ve eğitim sertifikaları:

1. Türk Kulak Burun Boğaz ve Baş Boyun Cerrahisi Derneği Yeterlik Belgesi (2009, 2014)
2. Uykuder, Uyku Bozuklukları Sertifikası (2012)

Bilimsel Ödüller:

1. Rhinology Dergisi 2008 yılı eğitim bursu ödülü. 01.01.2008
Journal Rhinology Fellowship 2008, Dr. Valerie Lund, University College London, Royal National Throat Nose and Ear Hospital, Londra, İngiltere.
2. TUBITAK 2219- Yurt Dışı Doktora Sonrası Araştırma Burs Programı, 2008 yılı 1. dönem burs ödülü. 15.05.2008
3. **Selçuk A**, Akdoğan Ö, Giray SG, Özcan KM, Özcan İ, Dere H, Özogul C. "Akut bakteriyel rinosinüzit oluşturulmuş tavşan modelinde alt solunum yolları inflamasyonunun değerlendirilmesi". 8. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, Ankara, 15-17 Mayıs 2008 (8. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi sunum ödülü).
4. Baran H, Ozcan KM, **Selçuk A**, Çetin MA, Çayırlı S, Dere H. Correlations between ARIA classification and symptom severity and skin prick test positivity at allergic rhinitis. 7th Rhinocamp Winter, Davos, İsviçre, 6-8 Şubat 2012. (7. Rhinocamp Winter Kongresi sunum ödülü).

5. Türk Kulak Burun Boğaz ve Baş Boyun Cerrahisi Derneği 2013-2014 dönemi Baş Boyun ve Tiroid Cerrahisi Eğitim Bursu, Nisan 2013.
6. **Selçuk A**, Yılmaz Z, Esen E, Bayakır F, Özdoğan F, Genc S. Orta derecede obstrüktif uykı apne sendromu olgusunda üst havayolu obstrüksiyonu değişikliklerinin ilaçla indüklenmiş sedasyon endoskopisinde ve doğal uykuda videoendoskopik görüntülenmesi. KBB'de Dört Mevsim, 2. Soluksuz Senfoni, Obstrüktif Uyku Apnesinde Canlı Cerrahi Uygulamalar Toplantısı, 12-13 Mart 2015, İstanbul (KBB'de Dört Mevsim, 2. Soluksuz Senfoni, Obstrüktif Uyku Apnesinde Canlı Cerrahi Uygulamalar Toplantısı sunum ödülü)
7. **Selçuk A**, Esen E, Bayakır F, Eyisaraç Ş, Başer S, Altıparmak E, Özdoğan F, Özel HE, Genc S. İlaçla indüklenmiş uykı endoskopisi üst havayolu değişikliklerinin doğal uykı N1, N2, N3 ve REM evrelerindeki videoendoskopik değişiklikler ile karşılaştırılması. 12. Türk Rinoloji Kongresi. 21-24 Nisan 2016, Antalya. (12. Türk Rinoloji Kongresi sözlü bildiri birincilik ödülü).
8. Bayakır F, Özdoğan F, Yıldız DK, **Selçuk A**, Erdem BE, Özel HE, Başer S, Altıparmak E, Eyisaraç Ş. Hyalüronik asit ve trombositten zengin fibrinin kıkırdak viyabilitesine etkisi: deneyel çalışma. 14. Türk Rinoloji Kongresi ve 6. Ulusal Otoloji-Nörootoloji, 2. Baş Boyun Cerrahisi Kongresi, 28-30 Nisan 2018, Antalya (Rinootoloji 2018 sözlü bildiri üçüncülük ödülü)

Son iki yılda ilgili alanda verilen lisans ve lisansüstü düzeydeki dersler:

Akademik Yıl	Dönem	Dersin Adı	Haftalık Saati		Öğrenci Sayısı
			Teorik	Uygulama	
2016-2017	İlkbahar	Endoskopik sinüs cerrahisi	1	-	4
		Horlama cerrahisi	1	-	4
		Temporomandibüler eklem hastalıkları	1	-	4
		Nazal fraktürler	1	-	4
		Erken evre larinks kanserleri	1	-	4
		Burun ve paranasal sinüslerin anatomisi	1		4
2017-2018	Güz	Rinitli hastanın değerlendirilmesi	1	-	4
		Nazofarenks kanserleri	1	-	4
		Odontojenik kist ve tümörler	1	-	4
		Nazal polipozis	1	-	4
		Adenotonsiller enfeksiyon	1	-	4

	İlkbahar	Parotis cerrahisi Uyku ilişkili solunum bozuklukları Oral kavite premalign lezyonları Bilimsel makale nasıl yazılır	1 1 1 1	- - - -	5 5 5 5
2018-2019	Güz	Maksillofasiyal travmalar Temporal BT görüntüleme Sinonazal tümörler Oral kavite benign tümörleri İlaçla indüklenmiş uyku endoskopisi	1 1 1 1 1	- - - - -	5 5 5 5 5

ESERLER

A. ULUSLARARASI HAKEMLİ DERGİLERDE YAYIMLANAN MAKALELER:

1. Dasli S, **Selcuk A.** Commentary to: Predictable prosthesis length on a high-resolution CT scan before a stapedotomy. Eur Arch Otorhinolaryngol. 275(12): 3103-4 (2018). **(SCI-Expanded)**
2. Ozdogan F, Ozel HE, Esen E, Baser S, Genc S, **Selcuk A.** Nasal septum and external nasal deformity similarities in monozygotic twins and paranasal computed tomography analysis. World J Plast Surg. 7(2):253-255 (2018).
3. Yorukoglu GC, Okuyucu KA, Yilmaz M, Bagdacicek G, **Selcuk A,** Saracoglu TK. Two Dilemmas in Pediatric Difficult Airway: Types of Laryngoscopes and Blades. J Anesth and Ther 1: 101 (2018).
4. Ozer T, **Selcuk A,** Yilmaz Z, Voyvoda N, Cam İ, Ozel HE, Ozdogan F, Esen E, Genc G, Genc S. The role of upper airway morphology in apnea versus hypopnea predominant obstructive sleep apnea patients: an exploratory study. British Journal of Radiology, 91:20170322 (2018). **(SCI-Expanded)**
5. Ozdogan F, Ozel HE, Esen E, Genc S, **Selcuk A.** Medial laminectomy of the large concha bullosa in crooked nose. World Journal of Plastic Surgery, 7 (1) :132-135 (2018).
6. Esen E, Ozdogan F, Gurgen SG, Ozel HE, Baser S, Genc S, **Selcuk A.** "Ginkgo biloba and lycopene are effective on cisplatin induced ototoxicity", Journal of International Advanced Otology, 14(1):22-26 (2018). **(SCI-Expanded)**
7. Ozdogan F, Ozel HE, Genc S, **Selcuk A.** "Commentary to: Long-term results of a modified expansion sphincter pharyngoplasty for sleep-disordered breathing", Eur Arch Otorhinolaryngol. 275(2):643-644 (2018). **(SCI-Expanded)**
8. **Selcuk A,** Ozer T, Esen E, Ozdogan F, Ozel HE, Yuce T, Caliskan S, Dasli S, Bilal N, Genc G, Genc S. "Evaluation of effects of anterior palatoplasty operation on upper airway parameters in computed tomography in patients with pure snoring and obstructive sleep apnea syndrome", Eur Arch Otorhinolaryngol. May;274(5):2183-8 (2017). **(SCI-Expanded)**
9. Ozdogan F, Ozel HE, Esen E, Altiparmak E, Genc S, **Selcuk A.** "An often neglected area in crooked nose: middle turbinate pneumatization", Braz J Otorhinolaryngol. S1808-8694(16)30135-5 (2016). **(SCI-Expanded)**
10. Ozdogan F, Ozel HE, Esen E, Yuce T, Eyisarac S, Genc S, **Selcuk A.** "Optimal time for intranasal splint removal after septoplasty: a prospective clinical study", Eur Arch Otorhinolaryngol. 273(10):3203-6 (2016). **(SCI-Expanded)**

11. Ozel HE, Ozdogan F, Gulsen Gurgen S, Esen E, **Selcuk A**, Genc S. "Effect of transtympanic betamethasone delivery to the inner ear", Eur Arch Otorhinolaryngol. 273(10):3053-61 (2016). **(SCI-Expanded)**
12. Ozel HE, Ozdoğan F, Gurgen SG, Esen E, Genc S, **Selcuk A**. "Comparison of the protective effects of intratympanic dexamethasone and methylprednisolone against cisplatin-induced ototoxicity", J Laryngol Otol. 130(3):225-34 (2016). **(SCI-Expanded)**
13. Ozel HE, Genc S, Esen E, Ozdogan F, **Selcuk A**. "Auricular hematoma cases caused by mobile phones", Oral and Maxillofacial Surgery Cases. 1(4):51-52 (2015). **(SCI-Expanded)**
14. Ozel HE, Ozdogan F, Esen E, Genc MG, Genc S, **Selcuk A**. "The association between septal deviation and the presence of a maxillary accessory ostium." International Forum of Allergy and Rhinology;5(12):1177-80 (2015). **(SCI-Expanded)**
15. Ozdogan F, Genc S, Ozel HE, Esen E, Yuce T, **Selcuk A**. "In reference to palatal myoclonus: Algorithm for management with botulinum toxin based on clinical disease characteristics", Laryngoscope. 125(10):E354 (2015). **(SCI-Expanded)**
16. Selcuk B, **Selcuk A**, Ozcan KM, Ikinciogullari A, Ensari S, Dere H. "Can radiation induced cranial nerve palsy be a warning sign of radiation myelitis? Case report", Neurosurgery Quarterly. 25:236-237(2015).
17. Kale A, Yavuz A, **Selcuk A**, Demirtas O, Terzi H, Genc S. "Evaluation of hearing and cochlear function by audiometric testing in patients with hyperemesis gravidarum." Pan African Medical Journal, 20(231), doi:10.11604 (2015).
18. Terzi H, Kale A, Hasdemir PS, **Selcuk A**, Yavuz A, Genc S. "Hearing loss: An unknown complication of pre-eclampsia".J Obstet Gynaecol Res. 41(2):188-92 (2015). **(SCI-Expanded)**
19. **Selcuk A**, Terzi H, Turkay U, Kale A, Genc S. "Does gestational diabetes result in cochlear damage", Journal of Laryngology and Otology.128(11):961-5 (2014). **(SCI-Expanded)**
20. Ozcan KM, **Selcuk A**, Ozcan I, Ozdas T, Ozdogan F, Acar M, Dere H. "Incidence of hypothyroidism and its correlation with polysomnography findings in obstructive sleep apnea", European Archives of Oto-Rhino-Laryngology. 271(11):2937-41. (2014). **(SCI-Expanded)**
21. Baran H, Ozcan KM, **Selcuk A**, Cetin MA, Cayir S, Dere H. "Allergic rhinitis an its impact on asthma classification correlations", Journal of Laryngology and Otology, 128(5):431-7 (2014). **(SCI-Expanded)**

22. Genc S, Genc MG, **Selcuk A.** "Location of the middle cranial fossa dural plate in patients with chronic otitis media", Journal of Laryngology and Otology, 22:1-4,(2014). **(SCI-Expanded)**
23. Genc S, Genc MG, Arslan IB, **Selcuk A.** "Coexistence of scutum defect and facial canal dehiscence". Eur Arch Otorhinolaryngol. 271(4):701-5 (2014). **(SCI-Expanded)**
24. Uysal GS, Ozcan I, Ozcan KM, **Selcuk A**, Uysal O, Ensari S, Dere H. "Including hyperbaric oxygen therapy in medical treatment protocol in sudden hearing loss is not useful", Int J Advanced Otology 9:372-380(2013). **(SCI-Expanded)**
25. Genc S, Demir A, **Selcuk A.** "Bilateral second branchial cleft fistula opening to skin with multiple orifices", J Craniofac Surg,Jul;24(4):1496-8,(2013). **(SCI-Expanded)**
26. Bilal N, **Selcuk A**, Karakus MF, Ikinciogullari A, Ensari S, Dere H. "Impact of corrective rhinologic surgery on rhinogenic headache",J Craniofac Surg,24(5): 1688-1691, (2013). **(SCI-Expanded)**
27. Ozdas T, Ozcan KM, Ozdogan F, Ozcan I, **Selcuk A**, Cetin MA, Dere H. "Investigation of Lateral Pharyngeal Walls in OSAS", European Archives of Oto-Rhino-Laryngology. 270(2):767-71, (2013). **(SCI-Expanded)**
28. Ugur SS, Yuksel S, Coskun BU, Dadas B, Sirin B, **Selcuk A.** "Does lack of glottic closure affect quality of life as a cause of constipation in laryngectomized patients?", European Archives of Oto-Rhino-Laryngology. 270(2):629-34, (2013). **(SCI-Expanded)**
29. Genc S, Kahraman E, Ozel HE, Arslan IB, Demir A, **Selcuk A.** "Microtia and congenital aural atresia",J Craniofac Surg, 23(6):1733-5, (2012). **(SCI-Expanded)**
30. Genc S, Ugur SS, Arslan IB, Demir A, Tuhanioglu B, **Selcuk A.** "Lower lip reconstruction with Abbe-Estlander flap modification: Preserving same side vascular pedicle",European Archives of Oto-Rhino-Laryngology and Head & Neck Surg, 269(12):2593-4, (2012). **(SCI-Expanded)**
31. Genc S, Ugur SS, Arslan IB, Demir A, Tuhanioglu B, Kuskonmaz I, Eruyar T, **Selcuk A.** "A giant solitary trichoepithelioma originating from the auricle: case report", Dermatologic Surgery, 38(9):1527-8, (2012). **(SCI)**
32. **Selcuk A**, Akdogan O, Giray SG, Ozcan KM, Ozcan I, Dere H, Ensari S, Ozogul C. "Analysis of lower airway inflammation in a rabbit model of acute rhinosinusitis", Ind J Otolaryngol Head Neck Surg. 63(2), 119-125 (2011). **(Yayinlandigi tarihte SCI-Expanded)**
33. Cingi C, Songu M, Ural A, Annesi-Maesano i, Erdoganmus N, Bal C, Kahya V, Ozbal Koc EA, Cakir B, **Selcuk A**, Ozludemik S, Onal K, Midilli R, Ecevit C, Pinar E, Akoglu E, Okuyucu S,

- Erkan AN. "The score for allergic rhinitis (SFAR) study in Turkey", American Journal of Rhinology and Allergy. Sep-Oct;25(5):333-7 (2011). **(SCI-Expanded)**
34. Taylan I, Ozcan I, Mumcuoğlu İ, Baran I, Ozcan KM, Akdogan O, **Selcuk A**, Balaban N, Dere H. "Comparison of the Surface and Core Bacteria in Tonsillar and Adenoid Tissue With Beta-Lactamase Production", Ind J Otolaryngol Head Neck Surg. 63(3):223-228 (2011). **(Yayınlandığı tarihte SCI-Expanded)**
35. Dere H, Ozdogan F, Ozcan KM, **Selcuk A**, Ozcan I, Gokturk G. "Comparison of glass ionomere cement and incus interposition in reconstruction of incus long process defects". European Archives of Oto-Rhino-Laryngology. 268(11),1565-1568 (2011). **(SCI-Expanded)**
36. Cingi C, **Selcuk A**, Oghan F, Firat Y, Guvey A. "The physiological impact of high altitude on nasal and lower airway parameters", European Archives of Oto-Rhino-Laryngology. 268(6),841-844 (2011). **(SCI-Expanded)**
37. Ozcan KM, Ozcan I, **Selcuk A**, Akdogan O, Giray SG, Deren T, Koparal S, Ozogul C, Dere H. "Comparison of histopathological and CT findings in experimental rabbit sinusitis", Ind J Otolaryngol Head Neck Surg. 63(1),56-59 (2011). **(Yayınlandığı tarihte SCI-Expanded)**
38. Dere H, Saygi G, Akdogan O, **Selcuk A**, Gokturk G. "Disseminated lateral sinus thrombosis: Case report", The Journal of International Advanced Otology 6(1),102-104 (2010). **(SCI-Expanded)**
39. Akdogan O, **Selcuk A**, Ozcan I, Dere H. "Continuous or intermittent noise exposure, does it cause vestibular damage? an experimental study", Auris Nasus Larynx, 36(1),2-6 (2009).
40. Akdogan O, **Selcuk A**, Ozcan I, Ozcan KM, Giray SG, Dere H, Ozogul C. "Activation of vocal fold healing with topical vitamin A in rabbits", Acta Otolaryngol, 129(2), 220-224 (2009). **(SCI-Expanded)**
41. **Selcuk A**, Akdogan O, Ozcan I, Giray SG, Dere H, Ozogul C. "Topical application of calcium channel blockers to reduce the progression of experimentally induced myringosclerosis and tympanosclerosis", Laryngoscope, 118(4), 697-705 (2008). **(SCI-Expanded)**
42. **Selcuk A**, Ensari S, Sargin AK, Can B, Dere H. "Histopathological classification of tympanosclerotic plaques", Eur Arch Otorhinolaryngol, 265(4), 409-413 (2008). **(SCI-Expanded)**

43. Ozcan I, **Selcuk A**, Akdogan O, Ozcan KM, Giray SG, H Dere, C Ozogul. "The effect of topical doxycycline in the prevention of experimental tympanosclerosis", Laryngoscope, 118(6):1051-6 (2008). **(SCI-Expanded)**
44. **Selcuk A**, Selcuk B, Bahar S, Dere H. "Shoulder functions in various types of neck dissections regarding spinal accessory nerve dissection and cervical plexus excision", Tumori, 94(1), 36-39 (2008). **(SCI-Expanded)**
45. **Selcuk A**, Ozcan KM, Akdogan O, Bilal N, Dere H. "Variations of maxillary sinus and accompanying anatomical and pathological structures", J Craniofac Surg, Jan;19(1),159-164 (2008). **(SCI-Expanded)**
46. Ozcan KM, Ozcan I, **Selcuk A**, Pasaoglu L, Hatipoglu G, Dere H. "Tortuous internal carotid artery narrowing pyriform sinus: Two cases", Clinical Imaging, 32(3), 220-222 (2008). **(SCI-Expanded)**
47. Akdogan O, **Selcuk A**, Ozcan I, Dere H. "Vestibular nerve functions in children with auditory neuropathy", Int J Pediatr Otorhinolaryngol, 72(3), 415-9 (2008). **(SCI)**
48. Ozcan KM, **Selcuk A**, Oruk V, Sarikaya Y, Dere H. "Ethmomaxillary sinus", Eur Arch Otorhinolaryngol, Feb 265(2), 185-188 (2008). **(SCI-Expanded)**
49. Akdogan O, Ozcan I, **Selcuk A**, Bilal N, Saricaoglu S, Ensari S. "Orbital foreign body penetrating from the cheek", J Craniofac Surg,19(2):439-40 (2008). **(SCI-Expanded)**
50. Ozcan KM, **Selcuk A**, Ozcan I, Akdogan O, Dere H. "Anatomical variations of nasal turbinates", J Craniofac Surg,19(6),1678-82 (2008). **(SCI-Expanded)**
51. **Selcuk A**, Ozcan KM, Ozcan I, Dere H. "Bifid inferior turbinate: a case report", J Laryngol Otol, 25, 1-3 (2007). **(SCI-Expanded)**
52. **Selcuk A**, Ozlu F, Akdogan O, Ozbek C, Dere H. "Is there a relationship between myringosclerosis and atherosclerosis?", B-ENT, 3(3),127-130 (2007). **(SCI-Expanded)**
53. **Selcuk A**, Dere H, Bahar S, Sarikaya Y, Ozcan KM. "Adenoid cystic carcinoma of the parotid gland presenting as temporal bone neoplasm: a case report", B-ENT, 3(3),153-156 (2007). **(SCI-Expanded)**
54. Ozcan I, Ozcan KM, **Selcuk A**, Ergul G, Dere H. "Hyoid chondroma presenting as an external neck mass", J Craniofac Surg, Sep 18(5),1184-1187 (2007). **(SCI-Expanded)**
55. **Selcuk A**, Ensari S, Cetin MA, Sak SD, Dere H. "Ceruminous gland carcinoma of the external auditory canal presenting as chronic otitis media", B-ENT, 3(4), 195-199 (2007). **(SCI-Expanded)**

56. Akdogan O, Ozcan I, **Selcuk A**, Dere H. "The association of laryngocele with squamous cell carcinoma of the larynx as a deep neck infection", B-ENT, 3(4), 209-211 (2007). **(SCI-Expanded)**
57. Ozbek C, Aygenc E, Tuna EU, **Selcuk A**, Ozdem C. "Use of steroids in the treatment of peritonsillar abscess", J Laryngol Otol, Jun118(6), 439-442 (2004). **(SCI-Expanded)**
58. Aygenc E, **Selcuk A**, Ozdem C. "Hypervasculär parapharyngeal schwannoma: an unusual case", Auris Nasus Larynx, Apr 29(2), 215-217 (2002). **(SCI-Expanded)**
59. Aygenc E, **Selcuk A**, Celikkanat S, Ozbek C, Ozdem C. "The role of Helicobacter pylori infection in the cause of squamous cell carcinoma of the larynx", Otolaryngol Head Neck Surg, Nov 125(5), 520-521 (2001). **(SCI-Expanded)**

B. ULUSLARARASI BİLİMSEL TOPLANTILARDA SUNULAN VE BİLDİRİ KİTABINDA BASILAN BİLDİRİLER:

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3. Sözlü Bildiriler, Moderator: Adin Selçuk. 40. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 7-11 Kasım 2018, Antalya.
4. OSA Tedavisinde ülkemizde Güncel Durum, OSA Paneli. Panel Başkanı: Ömür M. Panelistler: Günhan Kıvanç, Akpınar M, **Selçuk A**. KBB'de Dört Mevsim, 5. Soluksuz Senfoni Kongresi, 28-30 Eylül 2018, Antalya.
5. Türk KBB Alerji Çalışma Grubu. Adalı MK, Yılmaz AŞ, Coşkun BU, Korkut Y, Tadar EÇ, **Selçuk A**. Panel Başkanı: Ecevit C. 14. Türk Rinoloji Kongresi ve 6. Ulusal Otoloji-Nörootoloji, 2. Baş Boyun Cerrahisi Kongresi, 28-30 Nisan 2018, Antalya.
6. Epistaksis etiyolojisi. **Selçuk A**. Epistaksise yaklaşım. Panel Başkanı: Ünal A. 14. Türk Rinoloji Kongresi ve 6. Ulusal Otoloji-Nörootoloji, 2. Baş Boyun Cerrahisi Kongresi, 28-30 Nisan 2018, Antalya
7. Endoskopik tümör rezeksiyonu kursu, Panel Başkanı: Ecevit C. 13. Uluslararası KBB ve BBC Kongresi, 5-7 Nisan 2018, Ankara
8. Uyku Endoskopisi, **Selçuk A**. Oturum Başkanı: İrfan Papilla. Görelim Öğrenelim Benim Videom. 39. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 8-11 Kasım 2017, Antalya
9. Görelim Öğrenelim Benim Videom. Oturum Başkanı: **Selçuk A**. 39. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 8-11 Kasım 2017, Antalya
10. KBB Yeterlik Sınavları, Mini Panel. **Selçuk A**. 39. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 8-11 Kasım 2017, Antalya
11. Management of vocal fold paralysis, Coskun H. Chairperson : **Selçuk A**, Laryngology Instructional Course. 4th Congress of European ORL-HNS. 7-11 October 2017, Barcelona, Spain
12. Management of common swallowing disorders, Ozturk K. Chairperson: **Selçuk A**, Laryngology Instructional Course. Baser S, **Selçuk A**, Eyisarac S, Bayakır F, Altıparmak E, Esen E, Ozdogan F, Yılmaz M, Turan AZ. 4th Congress of European ORL-HNS. 7-11 October 2017, Barcelona, Spain
13. KBB'de Dört Mevsim, 3. Soluksuz Senfoni, Uyku Endoskopisi, 4-6 Mayıs 2017, İstanbul

14. Uyku Endoskopisi ve Faringoplasti. Panel Başkanı: Özcan KM. Panelistler: Tanyeri H, Özbey E, Karaman M, **Selçuk A.** 38. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 26 Ekim-30 Ekim 2016, Antalya
15. Türk Uyku Tıbbı Çalıştayı. Başkan: Özcan KM. Türk Uyku Tıbbında mevzuatlar. Çalışma grubu başkanı: **Selçuk A.** 38. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 26 Ekim-30 Ekim 2016, Antalya
16. Total larenjektomi hastalarında konuşma rehabilitasyonu, kurs. Moderator: **Selçuk A.** 19 Ekim 2016, Kocaeli
17. Rinoplasti canlı cerrahi, İnanlı S. Kocaeli Moderator: **Selçuk A.** 14 Ekim 2016, Kocaeli
18. KBB'de Dört Mevsim, 3. Soluksuz Senfoni, Horlama ve Obstrüktif Uyku Apnesi'nde Canlı İleri Robotik Cerrahiler ve Videokonferanslar Toplantısı. Panel Başkanı: Çelikoyer M. **Selçuk A.**, Transpalatal İlerletme Cerrahisi. 7-8 Mayıs 2016, İstanbul.
19. 13.Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, Alerjik rinitte güncel gelişmeler. Panel Başkanı: Özcan M. Panelistler: Haberal İ, Dursun E, **Selçuk A.** Spesifik imünoterapide güncel gelişmeler. 7-9 Nisan 2016, Ankara
20. KBB'de Dört Mevsim, 2. Soluksuz Senfoni, Obstrüktif Uyku Apnesinde Canlı Cerrahi Uygulamalar Toplantısı, **Selçuk A.**, Drug Induced Sleep Endoscopy. 12-13 Mart 2015, İstanbul
21. **Selçuk A.**, Yılmaz M, Akçam T, Kayhan FT, Günhan K. Obstruktif Uyku Apnesi, Panel. 36. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, Antalya, Kasım 2014.
22. Özcan KM, Civelek Ş, **Selçuk A.** Uyku Endoskopisi, Kurs. 36. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, Antalya, Kasım 2014.
23. VI. Solunum Zirvesi, Uyku Endoskopisi, Konuşmacı, **Selçuk A.** 11-15 Haziran 2014, Giresun
24. Canlı Cerrahi Endoskopik Sinüs Cerrahisi Kursu, Kurs başkanı, **Selçuk A.** Kocaeli Derince Eğitim ve Araştırma Hastanesi KBB Kliniği, 6-7 Haziran 2014, Kocaeli.
25. Uyku Derneği Uyku Bozuklukları Kongresi, Panelist, Uyku Endoskopisi. Özcan KM, Civelek Ş, **Selçuk A.** 30 Nisan – 3 Mayıs 2014, Mardin
26. V. Solunum Zirvesi, Nazal Polip Hastasına Yaklaşım, Konuşmacı, **Selçuk A.** 12-14 Haziran 2013, Ordu
27. Kocaeli Üniversitesi Tıp Fakültesi KBB Anabilim Dalı, 2012-2013 Dönemi Mezuniyet Sonrası Sürekli Eğitim Seminerleri, Nazal Polipozis, Konuşmacı, **Selçuk A.** 25 Şubat 2013, Kocaeli.
28. VIII. Bodrum Rinocamp, Kulak Burun Boğaz ve Aile Hekimliği Kongresi, Tonsillofarenjitler, Konuşmacı, **Selçuk A.** 16-20 Mayıs 2012, Fethiye.
29. VIII. Bodrum Rinocamp, Kulak Burun Boğaz ve Aile Hekimliği Kongresi, Nonalerjik Rinitler, Konuşmacı, **Selçuk A.** 16-20 Mayıs 2012, Fethiye.

30. Kocaeli Derince Eğitim ve Araştırma Hastanesi 2011-2012 Eğitim Dönemi Toplantısı.
Selçuk A. Horlama ve obstrüktif uykı apnesi. 07.10.2011, Kocaeli.
- 31.8. Türk Rinoloji Kongresi, Alerjik rinit tedavisinde mast hücre stabilizatörleri. Panel Başkanı: Çanakkıoğlu S. Panelistler: Özcan M, Haberal İ, **Selçuk A**, Günhan K, Tatar E. 19 – 22 Mayıs 2011, Antalya.
32. V. Bodrum Rinocamp, Kulak Burun Boğaz ve Aile Hekimliği Kongresi, Kulak çönlaması, Konuşmacı, **Selçuk A.** 26-30 Mayıs 2010, Bodrum.
- 33.31. Ulusal Otorinolaringoloji ve Baş Boyun Cerrahisi Kongresi, Nazal konkalarla yaklaşımlar, Kursiyer. Özcan KM, **Selçuk A**, Dere H. Ekim 2009, Antalya.
34. 1.Solunum Zirvesi, Yüksek irtifada enfeksiyonlar ve antibiyotik seçimi, Konuşmacı. 5-9 Ağustos 2009, Ayder
35. IV. Bodrum Rinocamp, Kulak Burun Boğaz ve Aile Hekimliği Kongresi, Genler Anlaşıyor: Hangi durumda ESC yapalım, Konuşmacı. **Selçuk A.** 20-24 Mayıs 2009, Bodrum.
36. Kulak Burun Boğaz ve Baş Boyun Cerrahisi Derneği 2009-2010 Eğitim Dönemi III. Toplantısı, Tedaviye dirençli vertigoya yaklaşım. Panel başkanı: Göksu N. Panelistler: Karabulut H, **Selçuk A**, Bayramoğlu İ, Satar B. Aralık 2009, Ankara

G. KATILDIĞI ULUSAL VE ULUSLARARASI KURS, KONGRE VE SEMPOZYUMLAR:

1. Sağlık Bilimlerinde A-Z'ye Bilimsel Çalışma Planlama, Yazım ve Yayın Süreçleri Toplantısı, Sivas Cumhuriyet Üniversitesi Tıp Fakültesi, 6 Ocak 2019, Sivas
2. 40. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 7-11 Kasım 2018, Antalya
3. KBB'de Dört Mevsim, 5. Soluksuz Senfoni Kongresi, 28-30 Eylül 2018, Antalya
4. 14. Türk Rinoloji Kongresi ve 6. Ulusal Otoloji-Nörootoloji, 2. Baş Boyun Cerrahisi Kongresi, 28-30 Nisan 2018, Antalya
5. 13. Uluslararası KBB ve BBC Kongresi, 5-7 Nisan 2018, Ankara
6. 4th Congress of European ORL-HNS. 7-11 October 2017, Barcelona, Spain
7. Burnun Yüz İle Estetik Buluşması, 17 Eylül 2017, Sapanca, Sakarya
8. 21st IFOS World Congress of Otorhinolaryngology and Head and Neck Surgery, 24-28 Haziran 2017, Paris, Fransa
9. Tıpta Uzmanlık Eğitimi Eğitici Kursu, 12-14 Mayıs 2017, Kartepesi, Kocaeli
10. KBB'de Dört Mevsim, 4. Soluksuz Senfoni, 4-6 Mayıs 2017, İstanbul
11. 8th Instructional workshop, European Academy of Otology & Neuro-Otology, 17-21 Ocak 2017, İzmir
12. 38. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 26 Ekim-30 Ekim 2016, Antalya

13. Total larenjektomi hastalarında konuşma rehabilitasyonu, kurs. 19 Ekim 2016, Kocaeli
14. KBB'de Dört Mevsim, 3. Soluksuz Senfoni, Horlama ve Obstrüktif Uyku Apnesi'nde Canlı İleri Robotik Cerrahiler ve Videokonferanslar Toplantısı, 7-8 Mayıs 2016, İstanbul
15. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 7-9 Nisan 2016, Ankara
16. 37. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 28 Ekim-1 Kasım 2015, Antalya
17. Videokonferanslar, 27-29 Mart 2015, Adana
18. KBB'de Dört Mevsim, 2. Soluksuz Senfoni, Obstrüktif Uyku Apnesinde Canlı Cerrahi Uygulamalar Toplantısı, 12-13 Mart 2015, İstanbul
19. Kocaeli Derince Eğitim ve Araştırma Hastanesi 1. Biyoistatistik ve Makale Yazım toplantısı, 21 Şubat 2015, Kocaeli
20. Endoskopik Kafa Tabani Cerrahisi Kursu, Hacettepe Üniversitesi Tıp Fakültesi, 12-13 Aralık 2014, Ankara
21. Yüz Plastik Cerrahi Derneği 8. Ulusal Toplantısı, Hacettepe Üniversitesi Tıp Fakültesi, 5-7 Aralık 2014, Ankara
22. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 5 - 9 Kasım 2014, Antalya
23. 13. Tympanoplasty course, 1-4 Kasım 2014, Köln, Almanya
24. Burnun Çene ile Estetik Buluşması, 28 Eylül 2014, Sapanca.
25. Uykuder İstanbul Yerel Toplantısı, 24 Eylül 2014, İstanbul
26. Sakarya Kulak Verin Sempozyumu. Otoloji Nörootoloji Derneği - Sakarya Üniversitesi Tıp Fakültesi KBB Anabilim Dalı, 14 Eylül 2014, Sakarya.
27. VI. Solunum Zirvesi, Nazal Polip Hastasına Yaklaşım, Konuşmacı, **Selçuk A.** 11-15 Haziran 2014, Giresun.
28. Kocaeli Üniversitesi Tıp Fakültesi KBB Anabilim Dalı, 2013-2014 Dönemi Mezuniyet Sonrası Sürekli Eğitim Seminerleri, Kocaeli.
29. Canlı Cerrahi Endoskopik Sinüs Cerrahisi Kursu, Kurs başkanı, **Selçuk A.** Kocaeli Derince Eğitim ve Araştırma Hastanesi KBB Kliniği, 6-7 Haziran 2014, Kocaeli
30. Uyku Derneği Uyku Bozuklukları Kongresi, 30 Nisan – 3 Mayıs 2014, Mardin.
31. Temporal Kemik Disseksiyon ve Koklear İmplantasyon Kursu, 21-22 Mart 2014, Konya
32. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, Kasım 2013, Antalya.
33. 1. Solunum Zirvesi, Nazal Polip Hastasına Yaklaşım, 12 -14 Haziran 2013, Ordu.
34. Türk Rinoloji Kongresi, 22-26 Mayıs 2013, Antalya.

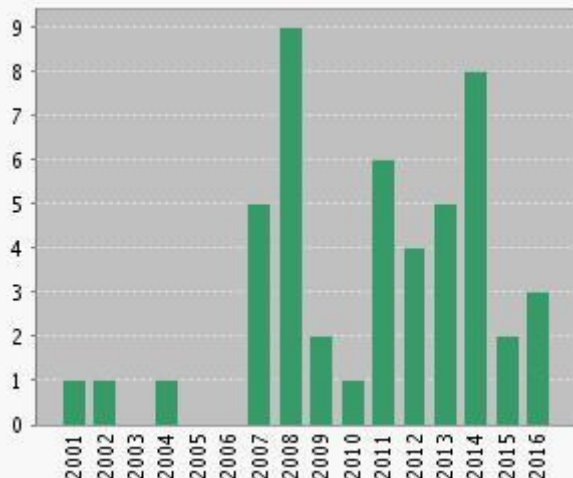
35. Bodrum Rinocamp, Kulak Burun Boğaz ve Aile Hekimliği Kongresi, 16-20 Mayıs 2012, Fethiye.
36. 5th World Congress of Endoscopic Sinus Surgery, Skull Base and Spine, 29-30 Mart 2012, Avusturya, Viyana.
37. 7th Rhinocamp Winter, 6-8 Şubat 2012, Davos, İsviçre.
38. 33. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 26-30 Ekim 2011. Antalya,
39. 7.Türk Rinoloji Kongresi, 19 – 22 Mayıs 2011, Antalya.
40. Uyku Bozuklukları Kursu, 2-5 Mart 2011, İzmir
41. Rhinodays, Rhinoplasty, Endoscopic Sinus Surgery with Balon sinoplasty and Snoring and Sleep Apnea Course, 1-2 May 2010, Ankara.
42. Gazi Üniversitesi Göğüs Hastalıkları Uyku Bozuklukları Merkezi, Uyku Bozuklukları ve PSG Eğitimi, 1-31 Mayıs 2010, Ankara
43. V. Bodrum Rinocamp, 26-30 Mayıs 2010, Bodrum.
44. Kulak Burun Boğaz ve Baş Boyun Cerrahisi Derneği 2009-2010 Eğitim Dönemi III. Toplantısı, 19.12.2009, Ankara
45. Kulak Burun Boğaz ve Baş Boyun Cerrahisi Derneği 2009-2010 Eğitim Dönemi II. Toplantısı, OSAS Cerrahisi kursu, 5.11.2009, Ankara
46. Solunum Zirvesi, 5-9 Ağustos 2009, Ayder
47. IV. Bodrum Rinocamp, 20-24 Mayıs 2009 Bodrum
48. IV. Bodrum Rinocamp, Alerjik Rinit Kursu, 20-24 Mayıs 2009, Bodrum
49. IV. Bodrum Rinocamp, Facial Plastik Cerrahi Kursu, 20-24 Mayıs 2009, Bodrum
50. VII. Akademi toplantısı, 9-12 Nisan 2009, Antalya
51. Otorinolarengolojik Alerji Derneği Eğitim toplantısı, 28-29 Mart 2009, İstanbul
52. Ulusal Rinoloji Kongresi. 28-31 Mayıs 2009, Antalya.
53. Vertigoya Yaklaşım ve Orta Kulak Cerrahisi Toplantısı. 14-15 Mart 2009, Ankara.
54. 8th International Conference on Cholesteatoma and Ear Surgery. 15-20 Haziran 2008, Antalya.
55. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi. 15-17 Mayıs 2008, Ankara.
56. Ulusal Rinoloji Kongresi. 21-25 Nisan 2007, Bodrum. Başkent Kulak Burun Boğaz Günleri 2007 Toplantısı: Fonksiyonel Endoskopik Sinüs Cerrahisi, 10 Kasım 2007, Adana.
57. 6th European Congress of Oto-Rhino-Laryngology Head and Neck Surgery, June 30th-July 4th 2007, Vienna.
58. XXIX. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi, 26-31 Mayıs 2007, Antalya.
- a. Ulusal Rinoloji Kongresi & CITRAS, 21-25 Nisan 2007; Bodrum.

59. Uygulamalı Alerjik Rinit Kursu, III. Ulusal Rinoloji Kongresi & CITRAS, 21-25 Nisan 2007; Bodrum.
60. Horlama ve Uyku Apnesi Eğitsel Kursu, Türkiye Kulak Burun Boğaz ve Baş Boyun Cerrahisi Vakfı, 11.01.2007; Ankara.
61. Temporomandibular Eklem Hastalıkları, Tanı ve Tedavisi Toplantısı, 30 Haziran 2006 Ankara.
62. Bodrum Rino Camp, 4-7 Mayıs 2006; Bodrum.
63. Kulak Burun Boğaz, Baş ve Boyun Cerrahisi Derneği VII. Uluslar arası Toplantısı, 23-25 Mart 2006, Ankara.
64. Ulusal Rinoloji Kongresi, 23-26 Şubat 2006, İstanbul
65. Koklear İmplantasyon, Otoloji-Nörotoloji, Odyoloji Kongresi, 25-26 Kasım 2005, Ankara
66. Türk Kulak Burun Boğaz ve Baş Boyun Cerrahisi Vakfı III. Akademi Toplantısı, 14-17 Nisan 2005, İzmir.
67. Laboratuar Hayvanları Kullanım Kursu, 06.04.2005, Ankara.
68. Uluslar arası Katılımlı Ulusal Kanser Haftası, 4-6 Nisan 2005 Ankara
69. 20th Congress of the European Rhinologic Society and 23rd Congress of ISIAN, June 18-25 2004, İstanbul
70. Finesse in Rhinoplasty Course, 20th Congress of the European Rhinologic Society and 23rd Congress of ISIAN, June 19 2004, İstanbul
71. Endonasal Sinus Surgery Course, 20th Congress of the European Rhinologic Society and 23rd Congress of ISIAN, June 19 2004, İstanbul
72. Rhinoplasty: Functional and Aesthetic Surgery, 20th Congress of the European Rhinologic Society and 23rd Congress of ISIAN, June 20 2004, İstanbul
73. XXVII. Türk Ulusal Otolarengoloji ve Baş Boyun Cerrahisi Kongresi, 4-9 Ekim 2003, Antalya.
74. Alerjik Rinit ve Septorinoplasti Toplantısı, 18-19 Nisan 2002, Eskişehir.
75. Uludağ 2002 KBB Günleri, Uluslar arası Katılımlı Otitis Media-Bugün Toplantısı, 21-24 Mart 2002, Bursa.
76. Uluslar arası Kulak- Burun - Boğaz ve Baş- Boyun Cerrahisi Toplantısı, 1-4 Haziran 2000, Ankara.
77. VIII. Mezuniyet Sonrası Kulak hastalıkları Mikroşirürjikal Tedavi Eğitim Kursu, 03-05 Mayıs 2000, Ankara.
78. KBB-Baş Boyun Cerrahisinde Yenilikler, 16.11.1999, Ankara.
79. XXV. Türk Ulusal Otolarengoloji ve Baş Boyun Cerrahisi Kongresi, 18-22 Eylül 1999, İzmir.

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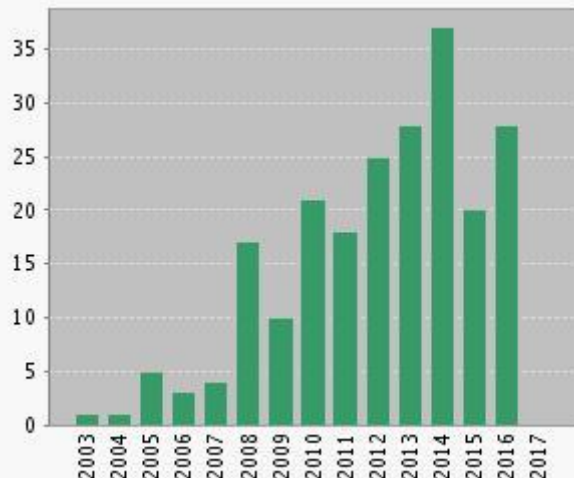
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H. SON 5 YILLIK ATIFLAR:

1. Ozbek C, Aygenc E, Tuna EU, **Selcuk A**, Ozdem C. "Use of steroids in the treatment of peritonsillar abscess", J Laryngol Otol, Jun118(6), 439-442 (2004).
(SCI-Expanded)

Corticosteroids in peritonsillar abscess treatment: A blinded placebo controlled clinical

JKM Chau, HR Seikaly, JR Harris... - The ..., 2014 - Wiley Online Library

Objectives/Hypothesis Sore throat is a common, benign emergency department (ED) presentation; however, peritonsillar abscess (PTA) is a complication that requires aggressive management. Use of systemic corticosteroids (SCSs) in PTA is occurring without ...

Pediatric ENT emergencies.

MJ Stoner, M Dulaurier - Emergency medicine clinics of North ..., 2013 - europepmc.org
Otolaryngology (ear, nose, and throat) emergencies are a common complaint in the emergency department. These can present as a result of infection, trauma, foreign bodies, or postprocedure complications. The emergency department physician is called on to offer ...

Pediatric peritonsillar abscess: Quinsy ie versus interval tonsillectomy

LM Simon, JWD Matijasec, AP Perry, A Kakade... - International journal of ..., 2013 - Elsevier

Peritonsillar abscess Quinsy versus interval tonsillectomy. Objectives (1) Compare operative time and intraoperative blood loss in patients receiving either Quinsy or interval tonsillectomy for peritonsillar abscess.(2) Compare post-operative bleeding and ...

Deep neck space infections

AW Chow - UpToDate, Waltham, MA.(accessed 4 Feb 2015), 2013 - uptodate.com
Deep neck space infections most commonly arise from a septic focus of the mandibular teeth, tonsils, parotid gland, deep cervical lymph nodes, middle ear, or sinuses. These deep cervical space infections have become relatively uncommon in the postantibiotic era ...

Emergency evaluation and management of the sore throat

AR Cirilli - Emergency Medicine Clinics, 2013 - emed.theclinics.com

The chief complaint of "sore throat" can be caused by conditions ranging from common viral pharyngitis to a deadly diagnosis, such as epiglottitis or severe airway obstruction. A patient with a sore throat should not be taken lightly and deserves your immediate attention ...

The efficacy of corticosteroids in the treatment of peritonsillar abscess: a meta-analysis

YJ Lee, YM Jeong, HS Lee... - Clinical and experimental ..., 2016 - ncbi.nlm.nih.gov
Despite widespread use of antibiotics and surgical procedures for treating peritonsillar abscess (PTA), symptoms of severe inflammation such as pain and trismus during treatment result in patient dissatisfaction. The goal of this study was to perform a systematic review and ...

Possible role of anti-inflammatory drugs in complications of pharyngitis. A retrospective analysis of 163 cases

J Demeslay, G De Bonnecaze, B Vairel... - European annals of ..., 2014 - Elsevier
Objectives Complications of pharyngitis (peritonsillar abscess, retropharyngeal abscess, and cervical cellulitis) are rare, but appear to be on the increase over recent years and many of these patients have been treated by anti-inflammatory drugs prior to admission. The ...

Phagocytosis

U Naik, RE Harrison - Colloquium Series on Building Blocks of ..., 2013 - morganclaypool.com

Abstract Download Free Sample Phagocytosis is an evolutionarily conserved mechanism that serves as the first line of host defense in multicellular organisms. The traditional definition of phagocytosis involves the engulfment and degradation of large solid particles (> ...

Infections and edema

G Linkov, AMS Soliman - Anesthesiology Clin, 2015 - academia.edu
Infectious and inflammatory conditions of the head and neck often present with impaired and challenging airways. Careful evaluation and accurate diagnosis will allow for prompt and safe management of the airway and the treatment of the underlying condition. Development ...

Do corticosteroids improve outcomes in peritonsillar abscess

JC Hardman, NA McCulloch, P Nankivell - Laryngoscope, 2015 - researchgate.net
BACKGROUND Peritonsillar abscess (PTA), also known as quinsy, is the collection of pus in the peritonsillar space. It is one of the most common emergency presentations to otolaryngologists, with an incidence of around 30 cases per 100,000 population. 1 The use ...

Peritonsillar Abscess.

NJ GALIOTO - American family physician, 2017 - search.ebscohost.com
Peritonsillar abscess is the most common deep infection of the head and neck, occurring primarily in young adults. Diagnosis is usually made on the basis of clinical presentation and examination. Symptoms and findings generally include fever, sore throat, dysphagia ...

Implications des anti-inflammatoires dans les complications des pharyngites.

Une analyse rétrospective de 163 cas

J Demeslay, G De Bonnecaze, B Vairel... - Annales françaises d'Oto ..., 2014 - Elsevier
Résumé Objectifs Les complications des pharyngites (phlegmons péri-amygdausiens, abcès para-pharyngés, et cellulites cervicales) sont des affections rares. Elles sont en augmentation ces dernières années et nombreux sont les patients traités par anti ...

Amigdalitis y sus complicaciones

V Couloigner, M Graber - EMC-Otorrinolaringología, 2014 - Elsevier
La amigdalitis aguda es una afección muy frecuente en la práctica diaria. La amigdalitis eritematosa o eritematopultácea es de origen viral en el 60-80% de los casos. Las etiologías bacterianas están dominadas por el estreptococo β-hemolítico del grupo A ...

Adjunct steroids in the treatment of peritonsillar abscess: A systematic review

K Hur, S Zhou, L Kysh - The Laryngoscope, 2018 - Wiley Online Library

Objectives This study systematically reviews the existing literature on the efficacy of adjuvant corticosteroids in improving clinical outcomes after peritonsillar abscess (PTA) drainage.

Study Design Systematic review. **Methods** We performed a literature search of MEDLINE ...

Anestesia en ORL pediátrica

F Benabbes-Lambert, N Salvi, G Orliaguet - EMC-Anestesia-Reanimación, 2014 - Elsevier
La anestesia para las intervenciones de otorrinolaringología (ORL) representa la mayoría de las intervenciones realizadas en los niños pequeños (1-4 años). Fuera de este tramo de edad, la anestesia en ORL es menos frecuente, aunque representa de un cuarto a un tercio ...

Altered Proteome of Extracellular Vesicles Derived from Bladder Cancer

Patients Urine

J Lee, KO McKinney, AJ Pavlopoulos, M Niu... - Molecules and ..., 2018 - ncbi.nlm.nih.gov
Proteomic analysis of extracellular vesicles (EVs) from biological fluid is a powerful approach to discover potential biomarkers for human diseases including cancers, as EV secreted to biological fluids are originated from the affected tissue. In order to investigate ...

Peritonsillar cellulitis and abscess

ER Wald, GC Isaacson, SJ Teach... - UpToDate ..., 2014 - uptodate.com
BACKGROUND Suppurative infections of the neck are uncommon. However, they are potentially very serious. Suppurative cervical lymphadenitis is the most common superficial neck infection. Peritonsillar abscess (PTA, quinsy) is the most common deep neck infection ...

Clinical usefulness of the culture of material obtained by needle-aspiration of peritonsillar abscesses

FA Betances-Reinoso... - Anales de ..., 2016 - medigraphic.com
Background: Peritonsillar abscess is the most common infection of the deep tissues of the head and neck. It is caused by bacterial invasion of peritonsillar space. Given the location of the process it requires early diagnosis and treatment. Objective: To evaluate the clinical ...

Incision and Drainage of Peritonsillar Abscess

MW Fernandez, BK Desai - Atlas of Emergency Medicine Procedures, 2016 - Springer
© Springer Science+Business Media New York 2016 L. Ganti (ed.), Atlas of Emergency Medicine Procedures, DOI 10.1007/978-1-4939-2507-0_59 ... Melinda W. Fernandez and Bobby K. Desai

Bilateral Peritonsillar Abscess: a case report

K Dongol - Journal of Institute of Medicine, 2017 - jiom.com.np
Although unilateral peritonsillar abscess is a common problem in otorhinolaryngology, case of bilateral peritonsillar abscess is very rare. Not a single case of bilateral peritonsillar abscess has been reported from Nepal till date. This is a case report of a 52 years old lady ...

Comparison of Medical Therapy Alone to Medical Therapy with Surgical Treatment of Peritonsillar Abscess

A Battaglia, R Burchette, J Hussman... - ... -Head and Neck ..., 2018 - journals.sagepub.com

Objective This study was performed to determine whether the efficacy and safety of medical management of uncomplicated peritonsillar abscess (PTA) presenting in the emergency department is equivalent to medical plus surgical therapy. Study Design Case series with ...

The Distribution of Peritonsillar Abscess Patients in Sanglah Hospital Denpasar at 2010 until 2017

L Rahayu, AE Putra, S Sari - ... and Pharmacology Journal, 2017 - biomedpharmajournal.org

Peritonsillar abscesses (PTAs) are collections of purulent material that usually develop outside the tonsillar capsule near the superior pole. Peritonsillar abscess (PTA) is the most common complication of tonsil infections in adults. To know the distribution of patients with ...

Related Products

J Bailitz, V Patel, R Kim, SM Winograd - ahcmedia.com

The following article is a review of four cases from the ENT teaching files of the Stroger Hospital of Cook County, Illinois. Each case discussion illustrates the new and old challenges of these ENT emergencies and provides new insights and reminders crucial to ...

Rasa Martinkienė, Ema Kavaliūnaitė, Genovaitė Réklaitienė

V Vaivockaitė, E Gradauskienė - IR ALERGOLOGIJA, 2013 - pediatrija.org

Peritonsillar infection is one of the most common among head and neck deep infections for both adults and children. Most studies investigate the disease in both groups of children and adults. However, if to compare children and adults, the disease differs in recurrence rate ...

Care of Infectious Conditions in an Observation Unit

P Suri, TK Aurora - Emergency Medicine Clinics, 2017 - emed.theclinics.com

Infectious conditions are commonly encountered in the ED. With the emergence and spread of drug-resistant organisms, especially community-acquired methicillin-resistant *Staphylococcus aureus* (CA-MRSA), management of infections poses new challenges. 1-3 ...

A Study on Bacterial Infections Treated with Drip Infusion of Antibiotics at a Private ENT Clinic

Y Mori - Practica oto-rhino-laryngologica. Suppl., 2013 - jstage.jst.go.jp

In a retrospective clinical evaluation of serious bacterial infections, we reviewed 26 cases- 15 males and 11 females from 4 to 76 years old (median: 37.5)-treated with drip infusion of antibiotics without hospitalization at 7 months from January to July, 2007. The indications for ...

L'angina e le sue complicanze

V Couloigner, M Graber - EMC-Otorinolaringoiatria, 2014 - Elsevier

Con circa 9 milioni di casi per anno in Francia, le angine acute rappresentano una patologia

estremamente frequente nella pratica quotidiana. Le angine eritematoso o eritematopoltacee sono di origine virale nel 60-80% dei casi. Le eziologie batteriche sono ...

Absceso periamigdalino: Incidencia y manejo actual Peritonsillar abscess:
Incidence and current management

DAPGE Campos - CONSELHO EDITORIAL EDITORIAL BOARD

抗菌薬の外来点滴治療を行った細菌感染症の検討

森泰雄 - 耳鼻咽喉科臨床 補冊, 2013 - jlc.jst.go.jp

In a retrospective clinical evaluation of serious bacterial infections, we reviewed 26 cases-

15 males and 11 females from 4 to 76 years old (median: 37.5)-treated with drip infusion of antibiotics without hospitalization at 7 months from January to July, 2007. The indications for ...

Peritonsillar Abscess-Aetiology, Diagnostics and Treatment

EJ Wikstén - 2016 - helda.helsinki.fi

Kurkkupaise on tavallisin korva-, nenä- ja kurkkutautien sairaalahoitoa vaativia infektio.

Sen

hoitokäytännöt vaihtelevat huomattavasti. Osalta kurkkupaisepotilaista nielurisat poistetaan

joko tulehtuneessa vaiheessa tai myöhemmin infektion rauhoituttua. Ei tiedetä, ketkä ...

Deep Neck Space Infections

M Sakr - Head and Neck and Endocrine Surgery, 2016 - Springer

Deep neck space infections (DNSIs) most commonly arise from a septic focus of the mandibular teeth, tonsils, parotid gland, deep cervical lymph nodes (LNs), middle ear, or sinuses. Before the widespread use of antibiotics, nearly 70% of DNSIs were caused by ...

Treatment and Management of Peritonsillar Abscess-A Review

AM Bano, K Karpagam - Research Journal of Pharmacy and ..., 2016 - search.proquest.com

Aim: To review the treatment and management of Peritonsillar abscess. Objective: To find

out the various treatment procedures, precautions taken during the management peritonsillar abscess. Background: Peritonsillar abscess also known as quinsy is a ...

Evaluation of ambulatory peritonsillar abscess management in our institution-our experience with 47 patients

O Judd, S Wilkinson - 2016 - orda.derbyhospitals.nhs.uk

The aim was to establish the clinical course of patients admitted with a peritonsillar abscess

and to evaluate the effectiveness of ambulatory management. A two cycle audit was completed over a nine month period. Retrospective data was collected on all patients ...

Utilidad clínica del cultivo de material obtenido mediante punción-aspiración de los abscesos periamigdalinos

FA Betances-Reinoso... - Anales de ..., 2016 - nietoeditores.com.mx

ANTECEDENTES: el absceso periamigdalino es la infección más común de los tejidos profundos de la cabeza y el cuello. Es causada por la invasión bacteriana del espacio periamigdalino. Debido a la ubicación del proceso requiere un diagnóstico y tratamiento ...

Adenoid ve tonsil dokularında fraktalkin ve reseptörünün ekspresyonu

E Koçlu Hatemoğlu - 2016 - acikerisim.baskent.edu.tr

Kronik tonsillit palatin tonsillerin tekrarlayıcı persistan enfeksiyonudur. Tonsiller hipertrofi ise

enfektif sürecin her zaman eşlik etmediği palatin tonsillerin hipertrofisi ile karakterize bir süreçtir. Bu iki hastalık aynı dokuda farklı patofizyolojik mekanizmalar ile gelişen tablolardır ...

İlgili makaleler 3 sürümün hepsi

Peritonsillar abscess

M Neela - 123doc.com

Peritonsillar abscess or "Quinsy", is a common complication of acute tonsillitis. It is one of the commonest reasons for acute admission to the ENT ward in the UK. The main objective of this case based discussion is to provide foundation trainees with a synopsis of ...

Deep Neck Space Infections

HA Osborn, DG Deschler - Infections of the Ears, Nose, Throat, and ..., 2018 - Springer

Deep neck space infections are medical and surgical emergencies. Failure to diagnose and

treat these infections promptly may lead to complications such as carotid artery rupture, airway obstruction, systemic sepsis, and descending mediastinitis. This chapter reviews the ...

Anestesia del bambino in ORL

F Benabbes-Lambert, N Salvi, G Orliaquet - EMC-Anestesia-Rianimazione, 2014 - Elsevier

L'anestesia per gli interventi di otorinolaringoiatria (ORL) rappresenta la maggioranza delle

procedure realizzate nel bambino piccolo (1-4 anni). Al di fuori di questa fascia d'età, l'anestesia in ORL è meno frequente, ma rappresenta, tuttavia, da un quarto a un terzo delle ...

İlgili makaleler

Karakteristik penderita abses peritonsil di RSUP Sanglah Denpasar periode tahun 2010-2014

NLS Sari, IDGAE Putra, NS Budayanti - MEDICINA, 2018 - medicinaudayana.org

Abses peritonsil merupakan suatu infeksi akut yang diikuti dengan terkumpulnya pus pada

jaringan ikat longgar antara muskulus konstriktor faring dengan tonsil pada fosa tonsil. Infeksi ini menembus kapsul tonsil atau umumnya pada kutub atas. Abses peritonsil ...

Is corticosteroid a treatment choice for the management of peritonsillar abscess?

HE Koçak, H Acipayam, MS Elbistanlı, AP Yiğider... - Auris Nasus ..., 2018 - Elsevier

Objective To investigate the effect of the single systemic use of corticosteroid following drainage procedure in patients with peritonsillar abscess (PTA). Methods This retrospective

case-control trial included 32 patients with the diagnosis of PTA between December 2013 ...

Management of cervicofacial infections: a survey of current practice in maxillofacial units in the UK

C McDonald, A Hennedige, A Henry, B Dawoud... - British Journal of Oral ..., 2017 - Elsevier

Cervicofacial infections are common emergency presentations to maxillofacial departments

in the UK, there is no consensus about their management and, in particular, the role of corticosteroids is not clear. Our aim was to find out the current practice of UK maxillofacial

2. Aygenc E, **Selcuk A**, Celikkanat S, Ozbek C, Ozdem C. "The role of Helicobacter pylori infection in the cause of squamous cell carcinoma of the larynx", Otolaryngol Head Neck Surg, Nov 125(5), 520-521 (2001). (**SCI-Expanded**)

Beyond the stomach: an updated view of Helicobacter pylori pathogenesis, diagnosis, and treatment

TL Testerman, J Morris - World Journal of Gastroenterology: WJG, 2014 - ncbi.nlm.nih.gov

Helicobacter pylori (H. pylori) is an extremely common, yet underappreciated, pathogen that is able to alter host physiology and subvert the host immune response, allowing it to persist for the life of the host. H. pylori is the primary cause of peptic ulcers and gastric cancer. In the ...

An association between Helicobacter pylori and upper respiratory tract disease: fact or fiction?

S Kariya, M Okano, K Nishizaki - World Journal of ..., 2014 - ncbi.nlm.nih.gov

Helicobacter pylori (H. pylori) is a major cause of chronic gastritis and gastric ulcers and considerable evidence supports the notion that infection with this bacterium is also associated with gastric malignancy in addition to various other conditions including ...

Association between infection of virulence cagA gene Helicobacter pylori and laryngeal squamous cell carcinoma

PK Burduk - Medical science monitor: international medical journal ..., 2013 - ncbi.nlm.nih.gov

The prospective, controlled study involved a series of 75 patients (65 male, 10 female, mean age 59.1 years, range 43 to 79 years) with larynx cancer. Samples of larynx cancerous tissue, each of 10–15 mg, were obtained from fresh tissues and were used for nucleic acid ...

Causal inference regarding infectious aetiology of chronic conditions: a systematic review

S Orrskog, E Medin, S Tsolova, JC Semenza - PLoS One, 2013 - journals.plos.org

Background The global burden of disease has shifted from communicable diseases in children to chronic diseases in adults. This epidemiologic shift varies greatly by region, but

in Europe, chronic conditions account for 86% of all deaths, 77% of the disease burden, and ...

Helicobacter pylori infection in laryngeal diseases

N Siupsinskiene, V Jurputaviciute, I Katutiene... - European Archives of ..., 2013 - Springer

Clinical studies have shown that Helicobacter pylori can be found not only in the mucosa of the stomach, but in the pharyngeal and laryngeal regions as well. The aim of this prospective case-control study was to identify H. pylori infection in the biopsy material from ...

The prevalence rate of Helicobacter pylori infection in, chronic otitis media with effusion patients

N Saki, ARS Zadeh, RS Jonaky, SM Noori... - Jundishapur journal ..., 2014 - ncbi.nlm.nih.gov

Background: Otitis media with effusion (OME) is a common disease in children. Viral or bacterial infections, allergy, adenoids, functional abnormalities of the Eustachian tube,

and

gastroesophageal reflux might have a possible role in the pathogenesis of OME.
However ...

Association of *cagA* Positive *Helicobacter pylori* Infection and Laryngeal Squamous Cell Carcinoma: A PCR Approach

M Amizadeh, A Shamsadini, A Arabzadeh... - Indian Journal of ..., 2015 - Springer

Helicobacter pylori is a gram-negative bacillus causing benign and malignant gastric diseases such as gastroesophageal reflux (GER). In larynx, *H. pylori* causes chronic inflammation and mucosal destruction that may lead to malignant changes. Although, *H* ...

Does *Helicobacter pylori* Exist in Vocal Fold Pathologies and in the Interarytenoid Region?

A Islam, H Oguz, M Yucel, G Koca, MA Gonultas... - Dysphagia, 2013 - Springer

The aim of this study was to investigate the existence of *Helicobacter pylori* (HP) in patients

with benign and malignant vocal fold pathologies. This was a prospective clinical study conducted at a tertiary-care academic medical center. Fifty consecutive patients who had ...

The role of *H. pylori* in the development of laryngeal squamous cell carcinoma

R Genç, S Çağlı, İ Yüce, A Vural, H Okuducu... - Disease ..., 2013 - hindawi.com

Aim. This study aims to investigate the possible role of *H. pylori* as a cause of laryngeal squamous cell carcinoma. Method. This controlled study was performed with 31 consecutive

laryngeal cancer and 28 cancer-free patients who underwent direct laryngoscopy and ...

Helicobacter pylori Infection and Extra-gastroduodenal Diseases

BW Kim - The Korean Journal of *Helicobacter* and Upper ..., 2015 - synapse.koreamed.org

It is well known that *Helicobacter pylori* infection is associated with gastroduodenal diseases

such as gastritis, peptic ulcer diseases, gastric adenocarcinoma, and mucosa-associated lymphoid tissue lymphoma (MALToma). Furthermore, various extra-gastroduodenal ...

Detection of *Helicobacter pylori* in patients with head and neck cancer:

Results from a prospective comparative study combining serology, polymerase chain reaction ...

GB Morand, J Fellmann, RD Laske, JU Weisert... - Head & ..., 2016 - Wiley Online Library
Background The purpose of this study was to evaluate prospectively the presence and impact of the gastric carcinogen *Helicobacter pylori* (*H. pylori*) in the upper aerodigestive tract. Previous studies suggested it could represent a risk factor for head and neck ...

Association between helicobacter pylori infection and carcinoma of the larynx or pharynx

J Zhou, D Zhang, Y Yang, L Zhou, L Tao - Head & neck, 2016 - Wiley Online Library
Abstract Background Infection with *Helicobacter pylori* (*H. pylori*) plays a role in the development of gastric carcinoma. However, there is controversy as to whether *H. pylori* infection increases laryngeal or pharyngeal cancers. Methods We managed a systematic ...

World Journal of Gastroenterology ESPS Manuscript NO: 8139 Columns:
TOPIC HIGHLIGHT

TL Testerman, J Morris

Investigation of *Helicobacter pylori* in Laryngeal Papillomatosis

K Moridi, R Hosseini Doust, Z Goudarzi... - Int J Enteric ..., 2015 - eprints.abzums.ac.ir

Background: Helicobacter pylori (HP) is a motile, gram negative, catalase and oxidase positive bacteria that produce strong urease. H. pylori has been recognized as an etiologic agent of gastritis, gastric ulcer, gastric adenocarcinoma and gastric MALT lymphoma. H ...

Neoplasms of the Head and Neck

R Ferrarotto, MS Kies, AS Garden... - Holland-Frei Cancer ..., 2016 - Wiley Online Library Overview Head and neck cancers (HNCs) comprise a diverse group of malignancies affecting the upper aerodigestive tract. The most common tumor type is squamous cell carcinoma. While the main risk factors for HNC remain tobacco and alcohol abuse ...

Journal Archive

P Saravakos, M Taxeidis, I Kastanoudakis... - Journal ..., 2018 - ijorl.mums.ac.ir Iranian Journal of Otorhinolaryngology is the official peer-reviewed scientific bimonthly publication of Mashhad University of Medical Sciences and supported by Iranian Society of Otorhinolaryngology Head and Neck Surgery. This journal welcomes all scientific ...

The 100 Most Cited Turkish Papers in the Otorhinolaryngology Journals of Web of Science

TK Erdağ, G Kurtoğlu - Turkish archives of otorhinolaryngology, 2015 - ncbi.nlm.nih.gov Objective The aim of the study was to analyze the 100 most cited publications with Turkish origin in the Web of Science Otorhinolaryngology (ORL) journals. Methods The Web of Science database was searched in terms of citations for publications originating from Turkey ...

Toward an Understanding of the Pathophysiology of Chronic Laryngitis

M Jetté - Perspectives of the ASHA Special Interest Groups, 2016 - ASHA Chronic laryngitis, characterized by inflammation of the laryngeal tissues, is the most commonly diagnosed organic voice disorder, yet treatments targeting suspected etiologic factors have demonstrated limited efficacy. A major barrier to the development of improved ...

INTERFERENCE BETWEEN HELICOBACTER PYLORI AND SQUAMOUS CELL CARCINOMA OF THE LARYNX: HISTOPATHOLOGIC AND SEROLOGIC ...

MD GÜN, GÜR Nilgün - researchgate.net The presence of IgG antibodies against H. pylori antigens in the sera of 30 patients who are diagnosed with squamous cell carcinoma of the larynx were tested using ELISA technique. The presence of H. pylori in the larynx specimens was also investigated microscopically. At ...

Helicobacter pylori enfeksiyonu ile laringeal ve hipofaringeal kanserler arasındaki ilişki

ABSTRACT Objective: Helicobacter Pylori has a precipitating role in the ethiopathogenesis of several benign or malignant gastrointestinal and extra-gastrointestinal diseases. The purpose of this study is determining the correlation between Helicobacter Pylori and SCC of ...

arums.ac.ir

... Asian Pacific journal of - - eprints.arums.ac.ir Objective: To investigate the possible role of Helicobacter pylori as a cause of squamous cell carcinoma of larynx in a case-control study in an otolaryngology ward at an

academic university. Subjects and Methods: A total of 65 patients with laryngeal cancer and 65 ...

Interference between helicobacter pylori and squamous cell carcinoma of the larynx: histopathologic and serologic ...

GÜR Özer Erdem, E AYGENÇ, N TURHAN... - kbb-forum.net

Results The seropositivity rate was 60%(18/30). In 40% of patients, H. pylori was found in

the laryngeal specimens (12/30). H. pylori was found 20% of patients in each normal mucosa and tumoral tissue (6/30). We detected bacteria in specimens of 50% of the ...

Pawel Krzysztof Burduk Chair of Otolaryngology and Laryngological Oncology

Collegium Medium in Bydgoszcz, Nicolaus Copernicus University of Torun ...

PK Burduk - researchgate.net

The prospective, controlled study involved a series of 75 patients (65 male, 10 female, mean

age 59.1 years, range 43 to 79 years) with larynx cancer. Samples of larynx cancer each of 10

- 15mg were obtained from fresh tissues and were used for nucleic acid purification. DNA was ...

Is Helicobacter Pylori a Possible Etiopathogenic Factor in Chronic Tonsillitis?

Helikobakter Pilori Kronik Tonsillitin Potansiyel Etyolojik Ajansı Mıdır?

E Ozgun, D Tuncel, A Tan, A Albayrak, SE Sayhan... - jcam.com.tr

Özet Amaç: Helikobakter pilori kronik gastritİN etyopatogenezinde önemli bir role sahiptir.

Helikobakter Pilori'nin mide dışı rezervuar olarak tonsillektomi materyallerinde kronik

tonsillit gelişimi açısından bir etyolojik faktör olup olmadığını araştırdık. Gereç ve Yöntem: Bu ...

3. Ozcan KM, **Selcuk A**, Ozcan I, Akdogan O, Dere H. "Anatomical variations of nasal turbinates", J Craniofac Surg, 19(6), 1678-82 (2008). (**SCI-Expanded**)

Evaluation of variations in sinonasal region with computed tomography

U Dasar, E Gokce - World journal of radiology, 2016 - ncbi.nlm.nih.gov

AIM: To investigate the frequency of anatomical variations in sinonasal region and association of these variations with mucosal diseases. METHODS: The study included 400

cases (191 female and 209 male) who were considered to have preliminary diagnoses of ...

Variant anatomy of nasal turbinates: supreme, superior and middle conchae bullosae, paradoxical superior and inferior turbinates, and middle accessory ...

N Măru, MC Rusu, M Săndulescu - Rom J Morphol Embryol, 2015 - researchgate.net

Multiple anatomical variants were encountered during a cone beam computed tomography

(CBCT) study of the nasal cavity of a 43-year-old male patient. These were mostly related to the nasal turbinates, suggestive for an unusual development of ethmoturbinals ...

Anatomical variations of nose and paranasal sinuses in chronic rhinosinusitis

NV Deosthale, SP Khadakkar, B Singh... - People's Journal of ..., 2014 - pjsr.org

The aim of this study was to (a) detect the prevalence of anatomical variations of nose and paranasal sinuses in Chronic Rhinosinusitis (CRS) on 'Nasal Endoscopy', and 'Computed Tomography',(b) correlate between the two investigation modalities and (c) study ...

Evaluation of sinus computed tomography scans: a collaborative approach between radiology and otolaryngology

SS Becker, BB O'malley - ... opinion in otolaryngology & head and ..., 2013 - journals.lww.com

There exists significant variation in the methodology by which sinus CT scans are interpreted and the findings are reported. We believe that it will benefit radiologists and otolaryngologists alike to use a simple, template-driven approach to describe the findings ...

Magnetic resonance imaging differential diagnosis of brainstem lesions in children

CC Quattrocchi, Y Errante, MCR Espagnet... - World journal of ..., 2016 - ncbi.nlm.nih.gov

Differential diagnosis of brainstem lesions, either isolated or in association with cerebellar

and supra-tentorial lesions, can be challenging. Knowledge of the structural organization is crucial for the differential diagnosis and establishment of prognosis of pathologies with ...

The anatomo-radiological study of unusual extrasinusal pneumatizations: superior and supreme turbinate, crista galli process, uncinate process

MD Cobzeanu, V Baldea, MC Bâldea... - Rom J Morphol ..., 2014 - pdfs.semanticscholar.org

Introduction: One of the aspects that have an influence on rhinosinusal endoscopic surgery

is extrasinusal pneumatization, which can also affect less common structures at this level.

The pneumatization of the superior and supreme turbinates, uncinate process and crista ...

Alıntılanma sayısı: 5 İlgili makaleler 5 sürümün hepsi

Markers of increased aeration in the paranasal sinuses and along the skull base: Association between anatomic variants

SK Rereddy, DM Johnson... - American journal of ..., 2014 - journals.sagepub.com

Background There may be substantial variation in paranasal sinus pneumatization across patients and between right and left sides. Patients with extensive sinus aeration, especially

of the sphenoid sinus and along the skull base, often have protrusion of critical structures ...

Bifid inferior turbinate: a report of two cases

MS Yılmaz, M Güven, Ö Akidil... - Kulak burun bogaz ..., 2014 - pdfs.semanticscholar.org

Nasal turbinates are functionally important structures which extend from the lateral nasal

walls to the nasal cavity. Lateral nasal wall anomalies are usually asymptomatic lesions which are incidentally detected. The most common variation of the lateral nasal wall is the ...

The relationship between pneumatized middle turbinate and the anterior ethmoid roof dimensions: a radiologic study

R Gun, E Yorgancilar, S Bakir, F Ekici, Z Akkus... - European Archives of ..., 2013 - Springer

The development of pneumatized middle turbinate may affect anterior ethmoid roof formation. The aim of this study was to investigate the relationship between the pneumatized

middle turbinate and the dimensions of the anterior skull base structures using computed ...

Assessment of the correlation between nasal septal deviation and compensatory hypertrophy of the middle turbinate

D Demir, K Asil, M Güven, G Kayabaşoğlu... - European Archives of ..., 2015 - Springer

The aim of the study was to investigate the relationship between nasal septal deviation and

the middle turbinate hypertrophy using computed tomography. In this retrospective analysis,

we examined 77 patients with nasal septal deviation. The mucosal and bone structures of ...

Frontal sinusitis caused by first and second secondary middle turbinates co-existing with an accessory middle turbinate

JH Choi - Japanese journal of radiology, 2013 - Springer

The anatomy of the nasal cavity and the paranasal sinuses is complex. After widespread use

of endoscopes and computed tomography, many variations have been described.

Secondary and accessory middle turbinates (AMTs) can mimic the real middle turbinate ...

The role of septated concha bullosa on sinonasal pathologies

T San, S San, E Gürkan, B Erdoğan - European Archives of Oto-Rhino ..., 2015 - Springer

The purpose of this study was to retrospectively determine the possible role of septated concha bullosa on sinonasal pathologies. Paranasal sinus computerized tomography scans

of patients with symptoms of headache, postnasal drip, nasal obstruction and smell ...

The impact of middle turbinate concha bullosa on the severity of inferior turbinate hypertrophy in patients with a deviated nasal septum

CM Tomblinson, MR Cheng, D Lal... - American Journal of ..., 2016 - Am Soc Neuroradiology

BACKGROUND AND PURPOSE: Inferior turbinate hypertrophy and concha bullosa often occur opposite the direction of nasal septal deviation. The objective of this retrospective study was to determine whether a concha bullosa impacts inferior turbinate hypertrophy in ...

Unilateral absence of ethmoid sinus and nasal turbinates: a rare case report

VN FElix, NEN VEEraSigamaNi - Journal of clinical and diagnostic ..., 2017 - ncbi.nlm.nih.gov

A variety of anatomical variation of paranasal sinus and nasal turbinates exist, as its development is a complex and long standing process. Computerized Tomography (CT) of the paranasal sinuses is a very valuable tool in diagnosing these variations.

Preoperatively ...

Rare anatomical variations of nasal turbinates: a prospective study

B Viswanatha, SM Haridas... - Research in ..., 2017 - article.sapub.org

With the advent of nasal endoscopes and CT scans, many anatomical variations of nasal turbinates have been described. The most commonly described variation is middle turbinate

pneumatization (concha bullosa). Paradoxical middle turbinate is another rarely ...

Rare anatomic variation: true bifid inferior turbinate

MC Rusu, N Măru, M Săndulescu, CJ Sava - Surgical and Radiologic ..., 2018 - Springer

Nasal anatomic variations are relevant during nasal surgical and endoscopic procedures. The extent of imaging methods, such as the cone beam computed tomography (CBCT), allows a better characterization of such peculiar anatomic traits. The bifid inferior turbinate ...

Computed Tomography Scan Correlation between Anatomic Variations of Paranasal Sinuses and Chronic Rhinosinusitis

PS Sarkar, PR Bhosale, AR Bharthi... - International Journal of ..., 2016 - ijss-sn.com

Introduction: The aim of this study was to analyze the incidence of anatomic variations of the

paranasal sinuses in patients with persistent symptoms of rhinosinusitis and their correlation

with paranasal sinus disease. Materials and Methods: This retrospective study of 500 ...

Vertical and sagittal combinations of concha bullosa media and paradoxical middle turbinate

CJ Sava, MC Rusu, M Săndulescu, D Dincă - Surgical and Radiologic ..., 2018 - Springer

Common anatomic variants of the middle nasal turbinate include its pneumatization (ie concha bullosa media) and its paradoxical curvature. We report here two cases of differently

combined variations of the middle turbinate which were documented in cone beam ...

Bilateral superior concha bullosa: a rare case overlooked

EB San T, B Taşel - Kulak Burun Bogaz İhtis Derg, 2014 - pdfs.semanticscholar.org

Concha bullosa is generally defined as the pneumatization of the middle turbinate and, rarely, of the superior or the inferior turbinates. A symptomatic pneumatization of the superior turbinate is extremely rare. When symptomatic, concha bullosa may cause various ...

Anomalous middle turbinate with choanal obstruction and maxillary sinusitis: a case report

YW Kim, JH Lee, SL Hong... - Journal of ..., 2013 - jmedicalcasereports.biomedcentral ...
Although several anatomical anomalies in the middle turbinate have been reported, they usually remain asymptomatic. However, complicated aberrant middle turbinate extending

through the choana to the contralateral nasopharynx has not been reported. A 23-year-old ...

Common Cavity of Pneumatized Inferior Turbinate and Maxillary Sinus: A

E Timurlenk, OK Eşilmez, L Uzun, G Acar, Ç Kafkaslı - pdfs.semanticscholar.org

Inferior turbinates are important anatomical structures in the formation of nasal airflow resistance. That's why, minimal alterations in the size of inferior turbinates can alter nasal

airflow and cause nasal blockage. Some anatomical variations of turbinates are available in ...

Bifid and secondary superior nasal turbinates

MC Rusu, M Săndulescu, CJ Sava... - Folia ..., 2018 - journals.viamedica.pl

The lateral nasal wall contains the nasal turbinates (conchæ) which are used as landmarks

during functional endoscopic surgery. Various morphological possibilities of turbinates were

reported, such as bifidity of the inferior turbinate, and extra middle turbinates, such as the ...

Unilateral inferior turbinate agenesis

Gİ Bayraktar, CK Ertugay, S Yıldız, SZ Toros... - entcase.org

Fonksiyonel endoskopik sinüs cerrahisinin otorinolarengoloji kliniklerinde popüler bir cerrahi

olması nedeniyle sinonazal anatomi ve potansiyel anatomi varyasyonlarının kulak burun boğaz

hekimleri tarafından iyi bilinmesi gerekmektedir. Nazal konkalar diğer paranasal yapılarda olduğu ...

Bifid Inferior Turbinate: A Prospective Study

MS Vijayashre, B Viswanatha - Indian Journal of Otolaryngology and Head ..., 2018 - Springer

With the wide spread use of nasal endoscopes and paranasal sinus computed tomography,

many variations of nasal turbinates has been described. Bifid inferior turbinate was initially

described by Aksungur et al. and very few cases of bifid inferior turbinate have been ...

Remodeling of the Paradoxical Middle Turbinate: Preserving Function While Gaining Access

RH Belcher, AK Ikeda... - American journal of ..., 2018 - journals.sagepub.com

Background Endoscopic sinus surgery is performed for many reasons, most commonly for

chronic rhinosinusitis refractory to medical treatment. A paradoxical middle turbinate is an

anatomic variant that can hinder endoscopic access to the sinuses. No publication has ...

Lateral Nasal Wall and Paranasal Sinuses

AE El-Shazly - Bergman's Comprehensive Encyclopedia of ..., 2016 - Wiley Online Library

This chapter focuses on anatomical variations of lateral nasal wall that are associated with

rhinosinusitis. The nasal turbinates are usually three but can sometimes be four in number.

They are bony projections from the lateral nasal wall covered by pseudostratified ciliated ...

CBCT Imaging of Paranasal Sinuses and Variations

K Orhan, S Aksoy, U Oz - Paranasal Sinuses, 2017 - intechopen.com

Paranasal sinuses located in the bones surrounding the nasal cavity are called maxillary, ethmoid, frontal and sphenoid sinuses. In relation with their location, these sinuses contribute to the development of the facial structures, jaws and upper airway. During the ...

Mucocoele of the inferior turbinate: a case report

YW Lee, YM Kim - British Journal of Oral and Maxillofacial Surgery, 2016 - bjoms.com

The inferior turbinate is usually a single, solid bone that has developed as a separate entity.

A pneumatised inferior turbinate (also known as inferior concha bullosa) is seldom seen, despite the widespread use of computed tomography (CT). Several studies have recently ...

Prevalence of Anatomical Variations of the Sinonasal Region and their Relationship with Chronic Rhinosinusitis.

S Karki, M Pokharel, S Suwal... - ... medical journal (KUMJ ..., 2016 - pdfs.semanticscholar.org

Background Precise knowledge of anatomic variations of nose and paranasal sinus complex is essential for achieving best surgical results during endoscopic sinus surgery. Computed tomography is the gold standard investigation for evaluation of paranasal sinuses ...

Diagnostic anatomy of the maxillofacial region on orthopantomograph

BO Bamgbose, A Ismail, AI Yahaya... - Nigerian Journal of Basic ..., 2017 - njbcs.net

The purpose of the present article was to review the physics and radiation factor of the orthopantomograph and to describe the diagnostic anatomy visualised on the imaging modality. Literature search was done via PubMed, EMBASE, Cochrane electronic databases ...

Nazal kavite ve paranazal sinüslerin anatomik varyasyonlarının dental volumetrik tomografi ile değerlendirilmesi

N DEDEOĞLU - 2014 - earsiv.atauni.edu.tr

ÖZET Nazal Kavite ve Paranazal Sinüslerin Anatomik Varyasyonlarının Dental Volumetrik Tomografi ile Değerlendirilmesi Amaç: Bu tez çalışmasının amacı, nazal kavite ve paranazal sinüslerin anatomik varyasyonlarını son yıllarda dış hekimliği radyolojisinde yer alan Dental ...

Common Cavity of Pneumatized Inferior Turbinate and Maxillary Sinus: A Case Report

E Timurlenk, İM Üniversit, OK Eğilmez, L Uzun, G Acar... - causapedia.com

Inferior turbinates are important anatomical structures in the formation of nasal airflow resistance. That's why, minimal alterations in the size of inferior turbinates can alter nasal airflow and cause nasal blockage. Some anatomical variations of turbinates are available in ...

Accessory middle turbinate accompanying a mucocele

DH Lee, YE Joo, SC Lim - Surgical Practice, 2013 - Wiley Online Library

Accessory middle turbinate is one of the rare anatomical variations of the nasal turbinate. To date, the accessory middle turbinate with an isolated pathological lesion has not been reported in the literature. A 62-year-old woman presented with the left-sided nasal ...

Anatomical variants of ethmoid bone on multidetector CT

D Gibelli, M Cellina, S Gibelli, A Cappella... - Surgical and Radiologic ..., 2018 - Springer
Anatomical variants of the ethmoid bone have a special importance in several fields, especially in otolaryngology; a precise understanding of the complex anatomy and anatomic variations of the ethmoid bone is crucial for radiological diagnosis of paranasal pathology ...

Role of computed tomography in identifying anatomical variations in chronic sinusitis: An observational study

A Reddy, PK Kakumanu, C Kondragunta... - West African Journal ..., 2018 - wajradiology.org

Background/Aim: Clear visualization of bony wall, mucosal layer, sinus contents, and compartment by computed tomography (CT) helps to identify the anatomical variations in chronic sinusitis (CS). We describe the clinical and radiological features in CS. Materials ...

Association of Chronic Rhino Sinusitis with Concha Bullosa and Deviated Nasal Septum

A Awasthi, M Jehan, A Bose - pdfs.semanticscholar.org

Introduction: The most common anatomical variations of nasal air sinuses are concha bullosa and deviated nasal septum according to many authors, but their relationship with

Chronic Rhino sinusitis (CRS) is under debate. Their role in pathogenicity and chronicity of ...

Evaluation of superior concha bullosa by computed tomography

K İla, N Yilmaz, S Öner, E Başaran, Z Öner - Surgical and Radiologic ..., 2018 - Springer
Objective Concha bullosa is generally regarded as pneumatisation of the middle turbinate in the nose. However, pneumatisation may also be seen in the superior and inferior turbinate. Computed tomography (CT) of paranasal sinuses is extremely helpful for the examination of ...

Chronic Rhinosinusitis in a Patient with a Rare Anatomical Variation of Middle Turbinate: A Case Report

A Alfayez, OM AlObaid... - Global Journal of ..., 2018 - medicalresearchjournal.org

A secondary middle turbinate is considered a rare anatomical variation of the middle turbinate. Here, we present a case of young lady who presented to our clinic with signs and symptoms of chronic rhinosinusitis and headache. On nasal endoscopy and CT sinuses, she ...

Clinical Significance of Anatomical Variations in Ostialmeatal Complex As Detected By MDCT

NLN Moorthy, DM Chander, K Mounika, M Latha - jmscr.igmpublication.org

Infections involving paranasal sinuses and nasal cavities is one of the common public health problem in all age groups. Functional endoscopic sinus surgery has revolutionized in the

treatment of sinusitis. MDCT has been the most ideal investigation in the assessment of ...

4. **Selcuk A**, Ozcan KM, Akdogan O, Bilal N, Dere H. "Variations of maxillary sinus and accompanying anatomical and pathological structures", J Craniofac Surg, Jan;19(1),159-164 (2008). (**SCI-Expanded**)

Classification and management of antral septa for maxillary sinus augmentation.

SC Wen, HL Chan, HL Wang - International Journal of ..., 2013 - search.ebscohost.com
The antral septum, a commonly found anatomical variation, has been related to the occurrence of membrane perforation during sinus augmentation. The aims of this study were

to review features of antral septa and to propose a classification system and options for ...

Alıntılmış sayısı: 35 İlgili makaleler 7 sürümün hepsi

Evaluation of anatomic variations in maxillary sinus with the aid of cone beam computed tomography (CBCT) in a population in south of Iran

S Shahidi, B Zamiri, SM Danaei, S Salehi... - Journal of ..., 2016 - ncbi.nlm.nih.gov
Purpose The study aimed to determine normal variations of the maxillary sinus with the aid of CBCT in a sample population in south of Iran.

Retromaxillary pneumatization of posterior ethmoid air cells: Novel description and surgical implications

IR Herzallah, FA Saati, OA Marglani... - ... -Head and Neck ..., 2016 - journals.sagepub.com

Objective Retromaxillary pneumatization of posterior ethmoid (PE) air cells is an area that is yet to have appropriate description in rhinologic literature. Study Design Case series with

chart review. Setting Tertiary care hospital. Subjects and Methods First, 524 sides in 262 ...

Variations of lamina papyracea position from the endoscopic view: a retrospective computed tomography analysis

IR Herzallah, OA Marglani... - International forum of ..., 2015 - Wiley Online Library
Background Accidental injury of lamina papyracea (LP) remains one of the most common complications reported in endoscopic sinus surgery (ESS) even in most recent studies.

The purpose of this study was to categorize the LP position radiologically and from an ...

Maxillary sinus septa: prevalence, morphology, diagnostics and implantological implications. Systematic review

M Malec, T Smektała, G Trybek... - Folia ..., 2014 - journals.viamedica.pl

Background: The purpose of this review is to indicate the prevalence of septa, illustrate the

most adequate diagnostic method and further discuss pre-operative considerations and implantological implications. Materials and methods: On June 30th, 2013, a comprehensive ...

Anatomical margins of uncinateectomy in endoscopic sinus surgery

Z Awad, M Bhattacharyya, SM Jayaraj - International Journal of Surgery, 2013 - Elsevier
Background Endoscopic sinus surgery is a common and generally safe ENT procedure.

Orbital injury is a rare but devastating complication. The distance between the uncinate process and the lamina papyracea is the safety margin to avoid entering the orbital cavity ...

Alıntılmış sayısı: 5 İlgili makaleler 6 sürümün hepsi

vmi-reaviz.ru

[ПА Гелашвили, АА Супильников... - ... реабилитация, врач и ..., 2016 - vmi-reaviz.ru](#)

Предложен алгоритм стандартизированного измерения параметров околоносовых пазух при прижизненной краинометрии. Обоснованы оптимальные реформаты и точки

фокусировки по конусно-лучевой компьютерной томографии для измерений полостей ...

[Prevalence, location and orientation of maxillary sinus septa](#)

[W Hadchiti, I Nasseh, E Hayek... - Annal Oral ..., 2014 - oapublishinglondon.com](#)

The most common complication of sinus floor elevation procedures is the perforation of the Schneiderian membrane. This often occurs during the membrane elevation, and it is associated with the presence of antral septa. The prevalence of the sinus septa differs ...

[Characterization of the Maxillary Sinus Using Cone Beam Computed Tomography. A Retrospective Radiographic Study](#)

[A Sánchez-Pérez, AC Boracchia, P López-Jornet... - Implant ..., 2016 - journals.lww.com](#)

Purpose: To analyze the anatomical findings and alterations of the maxillary sinus in asymptomatic patients observed by cone beam computed tomography. Materials and

Methods: A cross-sectional retrospective study of the anatomical variations and alterations of ...

[Maxillary sinus unilateral aplasia as an incidental finding following cone-beam computed \(volumetric\) tomography](#)

[L Steier, G Steier, EJ Doğramacı... - Australian Endodontic ..., 2014 - Wiley Online Library](#)

This paper presents a case of maxillary sinus unilateral aplasia, an uncommon condition in

adults, diagnosed as an incidental finding during cone-beam computed tomography (CBCT)

examination for an endodontic case analysis. The patient was referred to a specialist ...

[Cone beam computed tomographic evaluation of the maxillary sinus septa and location of blood vessels at the lateral maxillary sinus wall in a sample of the ...](#)

[KL Hong, RCW Wong, AAT Lim, FC Loh, JF Yeo... - Journal of oral and ..., 2017 - Elsevier](#)

Objectives The purpose of the study was to retrospectively investigate the prevalence, location, orientation, origin and height of the maxillary sinus septa as well as the location of anastomosis (of the infra-orbital artery and posterior superior alveolar artery) from the ...

[The pneumatization and adjacent structure of the posterior superior maxillary sinus and its effect on nasal cavity morphology](#)

[L Jinfeng, WX Dai Jinsheng, W Yanjun... - ... medical journal of ..., 2017 - ncbi.nlm.nih.gov](#)

The PSMS was adjacent to orbit or middle nasal meatus (MNM) as type I in 5.82% of cases. The PSMS was adjacent to the orbit and superior nasal meatus (SNM) as follows: the

superior part of medial wall of maxillary sinus (MMS) was not abutting on PEs as type II ...

[Computed Tomography Scan Correlation between Anatomic Variations of Paranasal Sinuses and Chronic Rhinosinusitis](#)

[PS Sarkar, PR Bhosale, AR Bharthi... - International Journal of ..., 2016 - ijss-sn.com](#)

Introduction: The aim of this study was to analyze the incidence of anatomic variations of the

paranasal sinuses in patients with persistent symptoms of rhinosinusitis and their correlation

with paranasal sinus disease. Materials and Methods: This retrospective study of 500 ...

Maxillary Sinus

T von Arx, S Lozanoff - Clinical Oral Anatomy, 2017 - Springer

The maxillary sinus is a key structure of the midface and plays an important role in dentistry.

The complexity of the sinus cavity and the proximity of the floor of the maxillary sinus to the root apices of the posterior teeth are a challenge in diagnosis as well as in therapy ...

Coexistence of frontal sinus hypoplasia with maxillary sinus hypoplasia: a radiological study

KM Ozcan, O Hizli, ZA Sarisoy, H Ulusoy... - European Archives of Oto ..., 2018 - Springer
The goal of this study was to determine whether frontal sinus hypoplasia coexists with maxillary sinus hypoplasia. Analyzing paranasal CT scans retrospectively, we included 86 patients who had a hypoplastic maxillary sinus at least on one side and 80 patients with ...

Alıntılmış sayısı: 1 İlgili makaleler 4 sürümün hepsi

CBCT Imaging of Paranasal Sinuses and Variations

K Orhan, S Aksoy, U Oz - Paranasal Sinuses, 2017 - intechopen.com

Paranasal sinuses located in the bones surrounding the nasal cavity are called maxillary, ethmoid, frontal and sphenoid sinuses. In relation with their location, these sinuses contribute to the development of the facial structures, jaws and upper airway. During the ...

İlgili makaleler

vmi-reaviz.ru

АА Супильников, ПА Гелашвили... - ... реабилитация, врач и ..., 2017 - vmi-reaviz.ru
Изучены прижизненные линейные параметры полости верхнечелюстных пазух в различных реформатах КЛКТ через стандартные и дополнительные крааниометрические точки. Выявлены гендерные особенности и корреляционные связи ...

Combined aplasia of frontal and shenoid sinuses with hypoplasia of the maxillary sinus

K Blochowiak, B Kamiński - European Journal of Clinical and ..., 2018 - researchgate.net
Introduction. Combined aplasia of multiple sinuses is extremely rare. Agenesis of the paranasal sinuses is an uncommon clinical condition that appears mainly in the frontal (12%) and maxillary (5-6%) sinuses. Case report. In this paper, we present the case of a 74 ...

Prevalence, Location, and Morphology of Maxillary Sinus Septa in a United States Patient Population

A AlRoumi - 2017 - search.proquest.com

Objectives: The presence of sinus septa may cause complications in maxillary sinus elevation surgery such as perforations. CBCT is important for planning the size, shape, and

position of the sinus septa, and help separation of the sinus membrane from the bony ...

Nazal kavite ve paranazal sinüslerin anatomik varyasyonlarının dental volumetrik tomografi ile değerlendirilmesi

N DEDEOĞLU - 2014 - earsiv.atauni.edu.tr

ÖZET Nazal Kavite ve Paranazal Sinüslerin Anatomik Varyasyonlarının Dental Volumetrik Tomografi ile Değerlendirilmesi Amaç: Bu tez çalışmasının amacı, nazal kavite ve paranazal

sinüslerin anatomik varyasyonlarını son yıllarda diş hekimliği radyolojisinde yer alan Dental ...

Rinosinusīta riska faktori zobārstniecībā–klīniskie aspekti

I Dobele - rsu.lv

Augšzokļa dobums un tam apkārt esošie anatomiskie reģioni ir saistoši otorinolaringoloģijas, mutes, sejas un žokļu ķirurgijas un zobārstniecības praksē. Darba mērķis ir noteikt rinosinusīta riska pakāpi pirms augšzokļa dobuma pamatnes ...

Estudo Imagiológico do Seio Maxilar na Reabilitação com Implantes:

Comparação da Tomografia Computorizada com a Ortopantomografia

BLJ Malheiro - 2013 - repositorio-aberto.up.pt

A presença de uma altura óssea diminuída ao nível da região posterior da maxila pode condicionar a colocação de implantes osteointegrados e requerer a realização de procedimentos cirúrgicos adicionais, como a elevação do seio maxilar pela técnica da ...

Various Approaches to the Surgical Management of Septa during the Maxillary Sinus Floor Elevation: A Case Report and a Literature Review

WN Lin, CL Liu, CY Wang - 2013 - airitilibrary.com

Sinus floor elevation combined with guided bone regeneration (GBR) is a common surgical

technique that is usually performed before or at the same time as dental implant placement

into the maxilla. Three-dimensional dental computed tomography (3D dental CT) is a useful ...

Maxillary anatomic vital structures when planning implant surgery: a critical assessment of the literature.

YD İlarslan, GN Giincu, HL Wang... - New Zealand Dental ..., 2017 - search.ebscohost.com

Abstract Background and Objectives: Treatment and planning requires a precise anatomic

observation of the targeted surgical area before any intervention is made. The aim of the

present paper is to make a critical review related to anatomic landmarks of the maxilla in ...

İlgili makaleler

Хабадзе Зураб Суликоевич

СМ Абдулкеримова - national-zdorov.ru

В настоящей статье по данным двенадцати (12) научных публикаций за период с тысяча девятьсот десятого года (1910) по две тысячи пятнадцатый год (2015) рассматриваются различные варианты строения и топографии отдельных ...

Localization of orbit in patients with maxillary sinus hypoplasia: a radiological study

KM Ozcan, O Hizli, H Ulusoy, ZU Coskun... - Surgical and Radiologic ..., 2018 - Springer Purpose We aimed to investigate the medial and inferior localization of orbit in patients with

maxillary sinus hypoplasia using paranasal computerized tomography. Methods We included 76 patients who had a hypoplastic maxillary sinus at least on one side, and 76 ...

5. **Selcuk A**, Selcuk B, Bahar S, Dere H."Shoulder functions in various types of neck dissections regarding spinal accessory nerve dissection and cervical plexus excision", Tumori, 94(1), 36-39 (2008). (**SCI-Expanded**)

Scoping review of the literature on shoulder impairments and disability after neck dissection

DP Goldstein, J Ringash, E Bissada, Y Jaquet... - Head & ..., 2014 - Wiley Online Library
Background The purpose of this article was to provide a review of the literature on shoulder disability after neck dissection. Methods A literature review was performed using Ovid Medline and Embase databases. A total of 306 abstracts and 78 full-text articles were ...

Division of the spinal accessory nerve in the anterior triangle: a prospective clinical study

PA Brennan, JSJ Blythe, P Alam, B Green... - British Journal of Oral and ..., 2015 - Elsevier
The anatomical relation between the spinal accessory nerve and internal jugular vein is well documented, but other variants of the nerve, including the contributions of the cervical plexus to supply motor fibres to the trapezius, are less well known. We have previously ...

Alıntılmış sayısı: 3 İlgili makaleler 8 sürümün hepsi

Sternocleidomastoid innervation from an aberrant nerve arising from the hypoglossal nerve: a prospective study of 160 neck dissections

PA Brennan, P Alam, M Ammar, C Tsirouannis... - Surgical and Radiologic ..., 2017 - Springer

Background Anatomical variants of the spinal root of the accessory nerve and cervical plexus are well known but other variants are exceptionally rare. Methods A prospective study of 160 selective neck dissections was undertaken following an index case, where a ...

Alıntılmış sayısı: 4 İlgili makaleler 6 sürümün hepsi

Measurement of the trapezius muscle volume: A new assessment strategy of shoulder dysfunction after neck dissection for the treatment of head and neck cancers

JG Cho, N Lee, MW Park, SK Baek, SY Kwon... - Head & ..., 2015 - Wiley Online Library
Background The purpose of this study was to determine the actual degree of shoulder muscle change and its relation to symptoms after neck dissection for head and neck cancers. Methods Forty-two patients who underwent unilateral neck dissection were ...

Physical Therapy Challenges in Head and Neck Cancer

D Baldoman, R Vandenbrink - Multidisciplinary Care of the Head and Neck ..., 2018 - Springer

Abstract Treatment sequelae such as trismus, shoulder dysfunction syndrome resulting from spinal accessory nerve palsy, and radiotherapy-induced neck fibrosis are often overlooked when in the management of head and neck cancer patients. This chapter examines these ...

Psychometric properties of 3 patient-reported outcome measures for the assessment of shoulder disability after neck dissection

MM Stuiver, MR Tusscher, A van Opzeeland... - Head & ..., 2016 - Wiley Online Library
Background Patient-reported outcome measures evaluating shoulder disability after neck dissection have not been sufficiently validated. We assessed the psychometric properties of the Shoulder Disability Questionnaire (SDQ), Neck Dissection Impairment Index (NDII), and ...

Spinal accessory nerve preservation in modified neck dissections: surgical and functional outcomes

V Popovski, A Benedetti... - Acta ..., 2017 - ncbi.nlm.nih.gov

The spinal accessory nerve (SAN) or XI cranial nerve is frequently encountered during neck surgery, and as such is at risk of iatrogenic injury, resulting in "shoulder syndrome".

Modified neck dissection (MND) with preservation of the SAN is based on desire to minimise the ...

Prophylactic dissection of level V in primary mucosal SCC in the clinically N positive neck: A systematic review

T McLean, SJ Kerr, CEB Giddings - The Laryngoscope, 2017 - Wiley Online Library

Objective To review the evidence for level V dissection in the management of previously untreated mucosal squamous cell carcinoma (SCC) of the head and neck presenting with nodal metastasis when level V is clinically uninvolved. Data Source The Preferred Reporting ...

4130-Vol. 77/Ed 2/in 2011 Section: Artigo Original Pages: 229 to 236

JCB de Lima, SAM Marone, O Martucci, F Gonçalez... - oldfiles.bjorl.org

Tympanoplasty aims at rebuilding the tympanic membrane with or without middle ear functional recovery. Aim: To evaluate the surgical results of tympanoplasties with a retro-auricular surgical approach at a medical residency unit. Materials and Methods: Thirty-nine ...

A Longitudinal Study to Investigate Changes in Functional Ability and Concerns in Head Neck Cancer Patients Undergoing Neck Dissection

M Ehsan - 2016 - ir.lib.uwo.ca

Method: Participants were 30 head and neck cancer patients selected for unilateral neck dissection. Shoulder/neck ROM and shoulder strength were measured at pre-surgery and 1 month post-surgery. The Patient Concerns Inventory-Level of Importance, University of ...

Potential Metastatic Locoregional Lymph Nodes on Squamous Cell Carcinoma Larynx: Examination of Biomarker Expression HPV, EGFR, MMP-9, TIMP-1, VEGF, E ...

F Fardizza, B Hermani, NC Siregar... - Advanced Science ..., 2018 - ingentaconnect.com Biomarkers to predict locoregional lymph nodes metastasis is not yet accurate until now. The

number of occult metastasis in laryngeal carcinoma varies between 1–65%. A tumor biomarker that can give information on the existence of locoregional lymph node ...

Quality of life outcome measures using University of Washington questionnaire version 4 in early T1/T2 anterior tongue cancers with and without radiotherapy ...

P Sakthivel, DVK Irugu, CA Singh, H Verma... - Indian journal of ..., 2017 - indianjcancer.com

CONTEXT: To evaluate the quality of life (QOL) outcome measures in disease-free survivors of pathological T1/T2 tongue cancers and to compare QOL in patients treated with only surgery and with adjuvant treatment. SETTINGS AND DESIGN: Cross-sectional survey ...

6. Taylan I, Ozcan I, Mumcuoğlu İ, Baran I, Ozcan KM, Akdogan O, **Selcuk A**, Balaban N, Dere H. "Comparison of the Surface and Core Bacteria in Tonsillar and Adenoid Tissue With Beta-Lactamase Production", Ind J Otolaryngol Head Neck Surg. 63(3):223-228 (2011). (**Yayınlandığı tarihte SCI-Expanded**)

Bacteriology of symptomatic adenoids in children

A Rajeshwary, S Rai, G Somayaji... - North American journal of ..., 2013 - ncbi.nlm.nih.gov

Background: Children with adenoid hypertrophy have been shown to harbor pathogenic bacteria in the nasopharynx despite antibiotics. Removal of the adenoid is associated with a

reduction in the bacterial count. Aims: The study was done to determine the bacteriology of ...

Penicillin failure in the treatment of streptococcal pharyngo-tonsillitis

I Brook - Current infectious disease reports, 2013 - Springer

The inadequate penetration of penicillins into the tonsillar tissues and tonsillar surface fluid

and microbiologic interactions between Group A beta-hemolytic streptococci (GABHS) and

other pharyngo-tonsillar bacterial flora can account for their failure in eradicating GABHS ...

Alıntılmama sayısı: 8 İlgili makaleler 6 sürümün hepsi

Bacteriological evaluation of tonsillar microbial flora according to age and tonsillar size in recurrent tonsillitis

ON Develioglu, HD Ipek, H Bahar, G Can... - European Archives of ..., 2014 - Springer

Although numerous studies based on the bacteriology of the tonsil have been carried out,

none of them analyzed the variation of tonsillar flora with respect to both age and tonsillar

size. The purpose of this study was to isolate the facultative and obligate anaerobes both ...

The saliva microbiome profiles are minimally affected by collection method or DNA extraction protocols

Y Lim, M Totsika, M Morrison, C Punyadeera - Scientific reports, 2017 - nature.com

Saliva has attracted attention as a diagnostic fluid due to the association of oral microbiota

with systemic diseases. However, the lack of standardised methods for saliva collection has

led to the slow uptake of saliva in microbiome research. The aim of this study was to ...

Oral microbiome: A new biomarker reservoir for oral and oropharyngeal cancers

Y Lim, M Totsika, M Morrison, C Punyadeera - Theranostics, 2017 - ncbi.nlm.nih.gov

Current biomarkers (DNA, RNA and protein) for oral cavity and oropharyngeal cancers demonstrate biological variations between individuals, rendering them impractical for clinical translation. Whilst these biomarkers originate from the host, there is not much ...

Alıntılmama sayısı: 8 İlgili makaleler 8 sürümün hepsi

Utility of antimicrobial susceptibility testing of multiple *Haemophilus*

influenzae isolates from throat swabs of children with adenoid hypertrophy

M Antos-Bielska, M Lau-Dworak... - ... and infectious disease, 2014 - Elsevier

Eleven out of 40 children with adenoiditis were colonized with multiple genotypes of *Haemophilus influenzae*. Heterogeneous antibiotic susceptibility to ampicillin and

cotrimoxazole was observed in 6 children. A multiple-colony methodology may potentially ...

Adenoid bacterial colonization in a paediatric population

J Subtil, JC Rodrigues, L Reis, L Freitas, J Filipe... - European Archives of ..., 2017 - Springer

Adenoids play a key role in both respiratory and ear infection in children. It has also been shown that adenoidectomy improves these symptoms in this population. The main goal of the present study was to evaluate adenoid bacterial colonization and document a possible ...

Staphylococcus aureus isolated from tonsillectomized adult patients with recurrent tonsillitis

M Katkowska, K Garbacz, J Stromkowski - Apmis, 2017 - Wiley Online Library
The aim of this study was to analyze the prevalence and antibiotic resistance of Staphylococcus aureus strains from 118 tonsillectomized adults due to recurrent tonsillitis

(RT). The study included strains isolated from the tonsillar surface prior to tonsillectomy ...

Anaerobic Bacteriological Microbiota in Surface and Core of Tonsils in Chronic Tonsillitis

MN Khadilkar, NR Ankle - Journal of clinical and diagnostic ..., 2016 - ncbi.nlm.nih.gov
Aim To study the correlation of anaerobic bacterial isolates in surface and core cultures from recurrently infected and inflamed tonsils. Materials and Methods A cross-sectional study was conducted in Charitable Hospital and Medical Research Centre, Belagavi from January ...
Alıntılmama sayısı: 1 İlgili makaleler 5 sürümün hepsi

Микробный пейзаж нёбных миндалин при обострении хронического тонзиллита

О Колесникова, Е Пособило - Врач, 2017 - elibrary.ru

Проведено бактериологическое исследование поверхности нёбных миндалин у пациентов с хроническим тонзиллитом в стадии обострения. БИБЛИОМЕТРИЧЕСКИЕ ПОКАЗАТЕЛИ: Входит в РИНЦ®: да Число цитирований в РИНЦ®: 0 Входит в ядро ...

Comparative Study of Microbial Flora and Antibiotic Sensitivity in Recurrent Tonsillitis among Children and Adults

GS KS, M Thahir, S Sam - Otolaryngology International - researchgate.net

Recurrent tonsillitis is one of the commonest infections seen in clinical practice. Though we have abundant literature about the bacteriology of recurrent tonsillitis, it still remains an unresolved puzzle. The infection may arise from the bacteria within the substance of the ...

dergipark.gov.tr

Hipertrofik adenoidlerde immün CD14 reseptörünün tanımlanması

BC Peker, M Acar, M Şahin - ENT Updates, 2015

Das Mikrobiom – die unplanbare Größe zukünftiger Therapien

AG Beule - Laryngo-Rhino-Otologie, 2018 - thieme-connect.com

Unter Mikrobiom versteht man die Gesamtheit der bakteriellen, parasitären, viralen oder anderen zellulären Mikroorganismen, die den menschlichen Körper oder ein anderes Lebewesen besiedeln. Das Mikrobiom zeigt in den anatomischen Bereichen der Hals ...

Непереносимость глютена как предпосылка к развитию аденоидита

МА Рябова, ОМ Колесникова - Практическая медицина, 2015 - cyberleninka.ru

Под наблюдением находилось 13 часто болеющих детей с признаками аденоидита и фаринголарингеального рефлюкса, при обследовании которых выявлена непереносимость глютена. У двух часто болеющих детей выявлена целиакия, у троих ...

Aerobic and Anaerobic Bacterial Isolates on the Surface and Core of Tonsils from Patients with Chronic Tonsillitis

MN Khadilkar, N Ankle, S Harakuni - Bengal Journal of Otolaryngology ..., 2017 - bjohns.in

A cross-sectional study was conducted on hundred patients of chronic tonsillitis, who attended the Out Patient Department of ENT, from January to December 2014, who underwent tonsillectomy, were taken for the study after obtaining written informed consent. Patients with ...

Identification of the immune receptor CD14 in hypertrophic adenoids

BC Peker, M Acar, M Sahin - ENT Updates, 2015 - search.proquest.com

Objective: Tonsils and adenoids are the parts of the Waldeyer's ring. Their basic function is antibody formation which later reacts against a great variety of antigens. Adenoidectomy is the most common operation in small children but the exact reasons of adenoid hypertrophy ...

Chronic tonsillitis: understanding of the microbial landscape of the tonsils

SA Karpishchenko, OM Kolesnikova - pharmateca.ru

The most important problem of conservative treatment of chronic tonsillitis (CT) is the elimination of pathogenic microorganisms localized in the depths of the tonsils. The frequent recurrence of CT and inefficacy of antibacterial therapy may be related to the ...

Efficacité de l'antibiothérapie en post amygdalectomie en Afrique subsaharienne: cas de l'hôpital Laquintinie de Douala.

NE Essomba, AA Bita, GP Ngaba, S Tsakam... - HEALTH SCIENCES ..., 2013 - hsd-fmsb.org

L'échantillon a été constitué de patients de l'Hôpital Laquintinie de Douala, avec un échantillonnage consécutif. Les patients ont été divisés en deux groupes, le premier placé sous antibiothérapie et le second sans antibiotiques servait de contrôle. La collecte des données a été faite à l'aide ...

Выбор антибиотика при обострении тонзиллита

СА Карпищенко, ОМ Колесникова - Медицинский совет, 2015 - cyberleninka.ru

В статье проанализирован подход к выбору антибактериальной терапии в лечении тонзиллита. Традиционно эрадикацию в-гемолитического стрептококка проводят пенициллинами. Недооценка микроорганизмов, вызывающих обострение тонзиллита ...

Aerobic And Anaerobic Isolates On The Surface And Core Of Tonsils From Patients With Chronic Tonsillitis Undergoing Tonsillectomy

MN Khadilkar - 2016 - KLE University, Belagavi, Karnataka

Study of surface and core bacteriology in recurrent tonsillitis and associated adenoiditis cases

M Asha - 2013 - 52.172.27.147

Background and objectives: Recurrent tonsillitis is one of the commonest diseases occurring

in young age group. The management of tonsillitis is conservative one involving antibiotic

treatment which may or may not treat the tonsillitis leading to chronicity and recurrence.

The

7. **Selcuk A**, Ensari S, Sargin AK, Can B, Dere H. "Histopathological classification of tympanosclerotic plaques", Eur Arch Otorhinolaryngol, 265(4), 409-413 (2008). **(SCI-Expanded)**

Finite element analysis of the transfer of sound in the myringosclerotic ear

K Berdich, F Gentil, M Parente, C Garbe... - Computer methods in ..., 2016 - Taylor & Francis

This work presents a biomechanical study of myringosclerosis (MS), an abnormal condition

of the ear that produces calcification of the lamina propria of the eardrum. The study researched the transfer of sound to the stapes depending on the localization, dimension and ...

Application of a finite element model in the diagnosis process of middle ear pathologies

KC Marin, KN Berdich-Kun, F Gentil... - Rom J Morphol ..., 2014 - researchgate.net

The ear is a complex organ that can be affected by various pathologies that are still fairly

misunderstood. This work tests the possibilities of studying the ear and its pathologies using

a virtual environment and thus bypassing expensive and time-consuming clinical trial. A ...

Effect of Enoxaparin Sodium on experimentally-induced myringosclerosis in rats

M Ayata, Z Kaptan, H Uzunkulaoglu... - The journal of ..., 2015 - researchgate.net

OBJECTIVE: To evaluate the effectiveness of enoxaparin sodium (ES) on experimentally-induced myringosclerosis in rats. MATERIALS and METHODS: Twenty Wistar albino-type rats weighing up to 250–300 g each were randomized into four groups containing five rats ...

Myringosclerosis with Chronic Safe Suppurative Otitis Media: Hearing Outcome after Surgical Management According to Myringosclerotic Patch Site and ...

HS Badran, HMA Tawab... - The Journal of ..., 2014 - pdfs.semanticscholar.org

OBJECTIVE: Compare hearing outcomes between sparing of the myringosclerotic patch and

removing it as a step in myringoplasty for chronic tubotympanic chronic otitis media with central perforation and myringosclerotic patch. MATERIALS and METHODS: A total of 94 ...

Factors influencing decision making among ENT surgeons on performance of cortical mastoidectomy for CSOM-tubotympanic disease in quiescent/active ...

H Gayathri, K Balachandran, P Rathnasamy... - International Journal of ..., 2016 - ijorl.com

Background: As the role of cortical mastoidectomy as an adjunct to tympanoplasty in the

management of CSOM tubotympanic type-quiescent stage remains controversial even today; we intend to study the factors that influence the decision of ENT surgeons on whether ...

Does calcemia influence the onset of myringosclerosis after myringotomy with the insertion of ventilation tubes?

C Branco, J Paço - Acta otorrinolaringologica espanola, 2017 - Elsevier

Introduction Myringosclerosis is one of the most frequent late complications of the insertion

of ventilation tubes, and its aetiopathogenesis remains unknown. The calcification that occurs in the formation of myringosclerosis plaque raises the hypothesis of the presence of a ...

Kronik otit gelişiminde östaki tüpü uzunluğu ve açısının etkisi

F Sofuoğlu - 2016 - acikerisim.selcuk.edu.tr

Östaki tüpünün anatomik yerlesimi, çocuklarda ve yetişkinlerde açısı ve uzunluğunun farklı

olması yapılan çalışmalarla gösterilmiştir. Ama yetişkin hastalarda ÖT açısı ve uzunluğunun

Kronik Otitis Media arasındaki ilişki ile ilgili çok az çalışma vardır. KOM nedeniyle opere ...

Tympanosclerosis Presenting as Mass: Workup and Differential

JY Barry, S Reghunathan, A Jacob - Case reports in otolaryngology, 2016 - hindawi.com
Introduction. Tympanosclerosis is a commonly encountered entity within ENT clinics and primary care settings. Recognizing ear pathology is essential for correct management. Oftentimes the diagnosis is clear; however in certain cases further workup to rule out other ...

8. Dere H, Ozdogan F, Ozcan KM, **Selcuk A**, Ozcan I, Gokturk G. "Comparison of glass ionomer cement and incus interposition in reconstruction of incus long process defects". European Archives of Oto-Rhino-Laryngology. 268(11),1565–1568 (2011). (**SCI-Expanded**)

The use of bone cement for ossicular chain defects

MT Kalcioğlu, M Tan, J Fleerakkers - European Archives of Oto-Rhino ..., 2013 - Springer
Bone cement is a good and cheap option for some ossicular chain problems such as incudostapedial re-bridging. The purpose of this retrospective study is to evaluate the audiologic results after reconstruction of three different types of ossicular chain defects ...

Management of incus long process defects: incus interposition versus incudostapedial rebridging with bone cement

F Celenk, T Baglam, E Baysal, C Durucu... - The Journal of ..., 2013 - cambridge.org
Abstract Objective: This study aimed to compare the hearing results of incus interposition and bone cement ossiculoplasty in patients with incus long process defects. Materials and methods: Ninety-nine patients with incus long process defects were included. Incus interposition ...

Comparison of early hearing outcomes of type 2 ossiculoplasty using hydroxyapatite bone cement versus other materials

C Galy-Bernadoy, M Akkari, C Mathiolon... - European annals of ..., 2014 - Elsevier
Objectives To compare the hearing outcomes of type 2 ossiculoplasties for erosion of the long process of the incus according to the reconstruction material used: cartilage, ossicles, hydroxyapatite (HAP) partial ossiculoplasty reconstruction prostheses (PORP), titanium ...

Glass ionomer cement in otological microsurgery: experience over 16 years

F Righini-Grunder, R Häusler, S Chongvisal... - European archives of ..., 2015 - Springer
A retrospective evaluation of glass ionomer cement (GIC) in middle ear surgery with emphasis on short-and long-term safety was conducted at the tertiary referral center. GIC was applied between 1995 and 2006 in 444 patients in otologic surgery. Technical aspects ...

Evaluation on shear bond strength of different glass ionomer and hydroxyapatite cements used in ossiculoplasty

MT Kalcioğlu, İH Uzun, M Yalçın, MA Malkoç... - Balkan medical ..., 2015 - ncbi.nlm.nih.gov
Background: Glass ionomer cements (GIC) have been widely used in dentistry for many years. In recent years, GIC have also been used for ossiculoplasty. The bond strength of GIC used in ossiculoplasty and the way they may change over the years in the cementation area ...

Comparison of various bone cement ossiculoplasty techniques and functional results

V Gungor, G Atay, MD Bajin, M Yarali, S Sarac... - Acta oto ..., 2016 - Taylor & Francis
Objective: In this study, functional results of different bone cement ossiculoplasty techniques are compared. Methods: Retrospective case review at a tertiary referral center. Patients who

underwent middle ear surgery and bone cement ossiculoplasty between 2006–2012 were ...

Malleus to Stapes Bone Cement Rebridging Ossiculoplasty: Why Don't We Perform Frequently?

DT Edizer, YM Durna, B Hamit... - Annals of Otology ..., 2016 - journals.sagepub.com
Objective: To evaluate the effectiveness of malleus to stapes bone cement rebridging (MS-

BCR) for Austin Kartush group A ossicular defects and compare the audiological results with

incus interposition (IP) and incus to stapes bone cement rebridging (IS-BCR). Methods ...

The use of glass ionomer cement in the reconstruction of the dorsal L-strut: An experimental study on rabbits

F Aydoğan, A Tüzüner, I Ünlü, Ş Demirci... - The ..., 2014 - Wiley Online Library
Objectives/Hypothesis This experimental study in a rabbit model aimed to investigate the

use of glass ionomer cement as a tissue adhesive on the dorsal L-strut. Study Design Sixteen adult male New Zealand White rabbits were used. The rabbits were equally divided ...

Results of ossicular chain reconstruction with glass ionomer cement in pediatric patients

D Atan, H Dere, AR Yamur, KM Özcan - International journal of pediatric ..., 2016 - Elsevier

Objective The aim of our study was to analyze the hearing results of ossicular chain reconstruction in incus long process defects in pediatric patients. Methods This retrospective

study included 15 pediatric patients that had incus long process defect due to chronic otitis ...

Kemikçik Zincir Onarımında İyonomerik Kemik Çimentosu ve İnkus Interpozisyonun Karşılaştırılması

R Kum, M Özcan, T Gülsen, NY Kum... - Journal of ..., 2014 - dergipark.gov.tr

Objective: In this study, we aimed to compare the success of glass ionomer cement application (GIC) and incus interpositioning technique in terms of hearing results and graft

take rates. Methods: This retrospective study performed on 53 patients who had surgery for ...

Bone-cement usage for Ossicular Reconstruction.

MT Kalcioglu, T Cicek, L Uzun - Current Pediatric Research, 2016 - Allied Academies

Comparison of Hydroxyapatite Prosthesis and Incus Interposition in Incus Defects

S Bulğurcu, B Dikilitaş, İ Çukurova - Turkish archives of ..., 2017 - ncbi.nlm.nih.gov

Objective Chronic otitis media most commonly causes an ossicular chain defect in incus.

Different materials can be used for repair of this defect. In this study, the hydroxyapatite

prosthesis, used for repair of the incus defect, was compared with the incus interposition ...

Faculdade de ciências da saúde programa de pós-graduação em ciências da saúde

Kmdeas junior - 2018 - otorrinobrasilia.com

Resumo introdução: as otites médias crônicas supurativas podem causar erosão dos ossículos e uma descontinuidade da cadeia ossicular, que pode ser completa, quando algum dos ossículos perde contato com o outro, ou incompleta, quando a erosão entre os ...

Résultats fonctionnels préliminaires des ossiculoplasties par ciment d'hydroxylapatite et comparaison avec les autres matériaux d'ossiculoplastie partielle

C Galy-Bernadoy, M Akkari, C Mathiolon... - Annales françaises d'Oto ..., 2014 - Elsevier
Résumé Objectifs Comparer les résultats audiométriques de différents procédés de reconstruction d'une lyse de la branche descendante de l'enclume en fonction du matériau utilisé: cartilage, osselets, prothèse partielle en hydroxylapatite (HAP), prothèse partielle en ...

Ossiküloplastide rekonstrüksiyon materyallerinin işitmeye etkisi: uzun dönem sonuçlar

Mt torun, y yalçın, e seckin - kbb-forum.net

Amaç: Operasyon öncesi iletim tipi işitme kaybı olup, kemikçik zincir rekonstrüksiyonu yapılan hastaların kullanılan materyallere göre işitme sonuçları ve kazançlarının değerlendirilmesi amaçlanmıştır. Yöntemler: 2008 ile 2014 tarihleri arasında timpanoplasti ...

Transcanal approach for type 2 tympanoplasty with incus interposition ossiculoplasty: our experience on 134 patients

A Aslan, GT Toker, E Ozgur - Clinical Otolaryngology, 2018 - Wiley Online Library

This article has been accepted for publication and undergone full peer review but has not been through the copyediting, typesetting, pagination and proofreading process, which may lead to differences between this version and the Version of Record. Please cite this article as doi ...

Bone cement: how effective is it at restoring hearing in isolated incudostapedial erosion?

GJ Watson, S Narayan - The Journal of Laryngology & Otology, 2014 - cambridge.org

Objective: To determine the effectiveness of biocements in rebridging isolated incudostapedial erosion. Methods: A review of the use of biocements for isolated incudostapedial joint erosion was performed on publications from 1998 to 2012 available ...

Ossiculoplasty of small crus longum defects with bone cement

JH Tauris, CL Jacobsen, K Tveterås... - The 9th International ..., 2013 - books.google.com

Ossicular erosion is frequently encountered in chronic otitis media (COM) with retraction pockets, atelectasis of the tympanic membrane and cholesteatoma. The long process of the incus is most commonly affected. 1-3 This condition results in irreversible conductive ...
İlgili makaleler 3 sürümün hepsi

Bone-Cement Ossiküloplasti: Uzun Dönem Sonuçlarımız.

E Sözen, Ö Yıldırım, YO Uçal, Ö Ünsal... - Turkish Archives of ..., 2013 - search.ebscohost.com

Objective: Assessment of our long-term hearing results in a patient, in whom ossicle chain reconstruction was established by using bone cement and conductive hearing loss was

detected, was aimed. Methods: Files and surgery notes of twenty three patients admitted to ...

Hearing results according to ossiculoplasty techniques in chronic otitis media

A Eryilmaz, M Uyar, O Oğuz, A İriz, S Boynueğri, A Acar... - 2014 - researchgate.net

Objectives: This study aims to evaluate the variables which affect hearing results in ossiculoplasty in patients with chronic otitis media. Patients and Methods: Fifty-two patients

who underwent ossiculoplasty surgery due to chronic otitis media between January 2010 ...

9. Ozcan I, **Selcuk A**, Akdogan O, Ozcan KM, Giray SG, H Dere, C Ozogul. "The effect of topical doxycycline in the prevention of experimental tympanosclerosis", Laryngoscope, 118(6):1051-6 (2008). (**SCI-Expanded**)

Could *Helicobacter pylori* play a role in the aetiopathogenesis of tympanosclerosis?

A Iriz, A Eryilmaz, C Gocer, A Acar... - The Journal of ..., 2011 - cambridge.org
Abstract Aim: The aetiology of tympanosclerosis is not yet clear. This prospective, controlled, clinical study investigated the relationship between *Helicobacter pylori* and tympanosclerosis aetiology. Materials and methods: The study included 14 patients with tympanosclerosis and ...

Inhibitory effect of N-acetyl cysteine and ascorbic acid on the development of myringosclerosis: an experimental study

R Dündar, S İnan, NB Muluk, C Cingi, AE İlknur... - International journal of ..., 2014 - Elsevier

Objectives This study investigated the effects of ascorbic acid and N-acetyl cysteine (NAC) antioxidants on the development of myringosclerosis (MS) in an experimental model. Methods Myringotomies were performed in the ears of 15 guinea pigs, and Spongostan® ...

Is there any effect of coenzyme Q10 on prevention of myringosclerosis?:

Experimental study with rats

F Aydoğan, E Aydın, E Taştan, Ş Akgedik... - Brazilian journal of ..., 2013 - SciELO Brasil
A timpanosclerose é um processo degenerativo da camada de tecido conjuntivo que afeta tanto a membrana timpânica (MT) como a mucosa do ouvido médio 1,2 . A localização mais comum da timpanosclerose é a MT, na chamada miringoesclerose (ME) 1 . É caracterizada pela hialinização ...

Expressions of TGF-β1 and MMP-9 in a guinea pig model of tympanosclerosis: Possible role in the pathogenesis of this disorder

W Guo, X Bai, Y Han, L Xu, W Liu, G Zhang... - The ..., 2012 - Wiley Online Library
Abstract Objectives/Hypothesis: The present study was performed to investigate the expressions of transforming growth factor β1 (TGF-β1) and matrix metalloproteinase-9 (MMP-9) in an experimental model of tympanosclerosis and their possible roles in the ...

Does systemic clarithromycin therapy have an inhibitory effect on tympanosclerosis? An experimental animal study

G Genc, M Koyuncu, G Kutlar, T Guvenc... - The Journal of ..., 2015 - cambridge.org
Objective: To demonstrate the inhibitory effects of clarithromycin on in vitro tympanosclerosis. Method: Twenty-eight rats were divided into three groups: a clarithromycin group, a non-clarithromycin group and a negative control group. Those in the ...

Role of *Chlamydia pneumoniae* and *Helicobacter pylori* in the development of tympanosclerosis

AE Dinc, F Cömert, M Damar, SS Eliçora... - European Archives of ..., 2016 - Springer
The etiology of tympanosclerosis (TS) is not known, but TS commonly develops secondary

to acute and chronic otitis media (COM). Since calcification process in TS resembles that of atherosclerosis (AS), pathogens that are related to pathogenesis of AS may be involved in ...

Combining use of captopril and losartan attenuates the progress of Streptococcus pneumoniae-induced tympanosclerosis through the suppression of TGF- β 1 ...

W Yan, J Li, R Chai, W Guo, L Xu, Y Han, X Bai... - PloS one, 2014 - journals.plos.org

Objectives In this study, using an Streptococcus pneumoniae-induced tympanosclerosis (TS) model, we explored the effects of captopril and losartan in the treatment of TS and the possible mechanisms. Study Design A prospective experimental animal study. Methods We ...

A coenzima Q10 produz efeito sobre a prevenção da miringoesclerose? Estudo experimental com ratos

F Aydoğan, E Aydın, E Taştan, S Akgedik... - Brazilian Journal of ..., 2013 - redalyc.org

Objetivo: Investigar a eficácia da coenzima Q10 na prevenção de miringoesclerose experimentalmente induzida. Método: Quarenta e oito ratas Wistar albinas saudáveis sofreram miringotomia e foram divididas aleatoriamente em quatro grupos. O Grupo A não ...

Deneysel olarak oluşturulan travmatik timpan membran perforasyonlarında Nigella Sativa yağıının topikal uygulamasının iyileşme üzerine etkisinin değerlendirilmes

M Yiğit - 2012 - dspace.trakya.edu.tr

Deneysel olarak olu? turulan rat timpan membran perforasyonunda topikal N. sativa yağıının otomikroskopik ve ışık mikroskopik olarak ara? tırıldığı çalışmamızda; SpragueDawley cinsi 21 rat otomikroskopik muayneler sonrası rastgele 3 gruba [deney grubu (6 rat), kontrol ...

Inhibitory effect of N-acetyl cysteine and ascorbic acid on the development of myringosclerosis: An experimental study

AE İlknur, H seyin Katılmı? - academia.edu

Myringosclerosis (MS) is a condition that develops after a middle ear infection or traumatic intervention. In this condition, hyalinization and calcification of the collagen layer develop in certain areas of the tympanic membrane (TM) with increased collagen fibers due to progressive fibroblast ...

4444-Vol. 79/Ed 3/in 2013 Section: Artigo Original Pages: 293 to 297

F Aydoğan, E Aydın, E Taştan, S Akgedik, A Tekeli... - oldfiles.bjorl.org

Recent studies have shown that the formation of myringosclerosis could be reduced by the application of antioxidant enzymes and elements. OBJECTIVE: The aim of this study was to investigate the effectiveness of coenzyme Q10 on the prevention of experimentally induced ...

The effect of caffeic acid phenethyl ester (CAPE) on tympanosclerosis

İ Ağrı, AE Ağrı, ME Sancaktar, A Ünal, E Can... - International journal of ..., 2017 - Elsevier

Objective To investigate the effects of caffeic acid phenethyl ester (CAPE) on tympanosclerosis. Materials and methods Thirty-two male Sprague Dawley rats were separated into 4 groups as CAPE (n= 10), alcohol (n= 10), control (n= 8) and normal (n= 4) ...

10. **Selcuk A**, Akdogan O, Ozcan I, Giray SG, Dere H, Ozogul C. "Topical application of calcium channel blockers to reduce the progression of experimentally induced myringosclerosis and tympanosclerosis", Laryngoscope, 118(4), 697-705 (2008). (**SCI-Expanded**)

Morphological alterations in the tympanic membrane affected by tympanosclerosis: ultrastructural study

C Tukaj, J Kuczkowski... - Ultrastructural ..., 2014 - Taylor & Francis

The ultrastructure of tympanosclerotic tissue, surgically excised from patients, has been studied with particular reference to the morphological changes of the connective tissue components and mineralization. Detailed analysis revealed the combination of degenerative ...

The Effect of Alpha-Lipoic Acid on Myringosclerosis in a Rat Model.

A Tatar, O Yoruk, D Unal, J Selli, M Yayla... - Journal of International ..., 2014 - researchgate.net

OBJECTIVE: Alpha-lipoic acid (ALA) is an anti-inflammatory and antioxidant agent. In this study, the effects of ALA on the development of myringosclerosis in myringotomized rats were investigated. MATERIALS and METHODS: The rats were studied in five groups: each ...

Effect of Topical Dexamethasone for Preventing Experimentally Induced Myringosclerosis

M Üstündağ, M Koçyiğit, E Bulut, Ş Altaner... - Turkish archives of ..., 2017 - ncbi.nlm.nih.gov

Objective We aimed to examine the effect of topical dexamethasone by otomicroscopic and histologic examinations for preventing myringosclerosis induced by myringotomy in rat tympanic membranes. Methods Twenty-one Sprague Dawley rats (42 ears) were randomly ...

Does calcemia influence the onset of myringosclerosis after myringotomy with the insertion of ventilation tubes?

C Branco, J Paço - Acta otorrinolaringologica espanola, 2017 - Elsevier

Introduction Myringosclerosis is one of the most frequent late complications of the insertion of ventilation tubes, and its aetiopathogenesis remains unknown. The calcification that occurs in the formation of myringosclerosis plaque raises the hypothesis of the presence of a ...

Tympanosclerosis

S Mansour, J Magnan, K Nicolas, H Haidar - Middle Ear Diseases, 2018 - Springer

Tympanosclerosis is a common clinico-pathological entity of the middle ear cleft. Its pathogenesis is well explained in the light of the crucial role of free oxygen radicals through

the cascade of events during a longstanding inflammatory process. Its particular ...

Deneysel Olarak Oluşturulan Miringosklerozun Önlenmesinde Topikal Deksametazonun Etkisi.

M Üstündağ, M Koçyiğit, E Bulut... - Turkish Archives of ..., 2017 - search.ebscohost.com

Bulgular: Çalışmamızda topikal deksametazon uygulanan çalışma grubunda, kontrol ve deney gruplarına göre otomikroskopik olarak miringoskleroz gelişiminin daha az olduğu saptandı. Ayrıca, çalışma grubunda miringosklerozun daha az kadrانı etkilediği görüldü ...

11. Ozcan KM, **Selcuk A**, Ozcan I, Ozdas T, Ozdogan F, Acar M, Dere H. "Incidence of hypothyroidism and its correlation with polysomnography findings in obstructive sleep apnea", European Archives of Oto-Rhino-Laryngology. 271(11):2937-41. (2014). (**SCI-Expanded**)

Clinical assessment and polysomnographic study of sleep apnea in a Chinese population of snorers

C Shao, J Jiang, H Wu, S Wu, B Yu, Y Tang - Journal of Zhejiang ..., 2015 - Springer
Background and objectives While an increasing number of people who snore are seeking medical consultations, the clinical characteristics of snorers are rarely reported. The aim of this study is to characterize the clinical and polysomnographic features in a population of ...

Role of hypothyroidism in obstructive sleep apnea: a meta-analysis

M Zhang, W Zhang, J Tan, M Zhao... - ... medical research and ..., 2016 - Taylor & Francis
Objective: This study evaluates the role of hypothyroidism in obstructive sleep apnea (OSA) by comparing the OSA indices in hypothyroid OSA (OSA-HYPOT) with euthyroid OSA (OSA-EUTHY) patients. Methods: After literature search in several electronic databases and ...

Impact of concomitant medications on obstructive sleep apnoea

I Jullian-Desayes, B Revol, E Chareyre... - British journal of ..., 2017 - Wiley Online Library
Obstructive sleep apnoea (OSA) is characterized by repeated episodes of apnoea and hypopnoea during sleep. Little is known about the potential impact of therapy drugs on the underlying respiratory disorder. Any influence should be taken into account and appropriate ...

Abnormal thyroid hormones and non-thyroidal illness syndrome in obstructive sleep apnea, and effects of CPAP treatment

A Petrone, F Mormile, G Bruni, M Quartieri... - Sleep medicine, 2016 - Elsevier
Objective In obstructive sleep apnea (OSA), while both hypothyroidism and hyperthyroidism have been studied, the occurrence of non-thyroidal illness syndrome (NTIS)(normal thyroid stimulating hormone [TSH] with low triiodotironine) has not been investigated. We explored ...

The effect of obstructive sleep apnea syndrome and hypothyroidism to intima-media thickness of carotid artery

F Bozkus, N Dikmen, G Güngör, A Samur - Sleep and Breathing, 2017 - Springer
Aim Obstructive sleep apnea syndrome (OSAS) is a common disorder and in subjects with OSAS the prevalence of hypothyroidism is approximately 1.2–11%. The episodes of hypoxia/reoxygenation associated with the respiratory disturbances observed in subjects ...

Obstructive sleep apnea syndrome and hypothyroidism—merely concurrence or causal association?

W Kuczyński, A Gabryelska, Ł Mokros... - Advances in ..., 2016 - journals.viamedica.pl
The prevalence of obstructive sleep apnea-hypopnea syndrome (OSAHS) ranges from 4 to

7% in men and from 2 to 5% in women. Its deleterious consequences such as traffic accidents, cardiovascular complications increasing morbidity and mortality, make it a major ...

Treatment outcome and predictors of better response to thyroxin in hypothyroid patients with sleep apnea syndrome in Zagazig University hospital

M El-Shabrawy, A Elhawary, FM Wadea - Egyptian Journal of Chest ..., 2017 - Elsevier
Background Many studies suggest that sleep-disordered breathing (SDB) is common among

patients with hypothyroidism. Obstructive sleep apnea syndrome (OSAS) is characterized by complete cessation of inspiratory flow (apnea) or upper airway airflow limitation (hypopnea) ...

Effects of CPAP (Continous Positive Airway Pressure) Treatment on Oxidative Stress and Pro-Inflammatory Process

A KISABAY, US Sari, EÇ ALDEMİR, B Oktan... - Journal of ..., 2016 - jns.dergisi.org
Introduction: Obstructive sleep apnea syndrome (OSAS) is an independent risk factor for development of atherosclerotic processes because it leads to hypertension, impaired glucose metabolism, obesity and metabolic syndrome, cardiac diseases, elevated blood ...

Egyptian Journal of Chest Diseases and Tuberculosis

M El-Shabrawy, A Elhawary, FM Wadea - 2017 - researchgate.net

abstract Background: Many studies suggest that sleep-disordered breathing (SDB) is common among patients with hypothyroidism. Obstructive sleep apnea syndrome (OSAS) is characterized by complete cessation of inspiratory flow (apnea) or upper airway airflow ...

Prevalência de hipotireoidismo em pacientes com queixas de distúrbios respiratórios relacionados ao sono

TB Bortoluzzi... - ... de Ciências da ..., 2016 - cienciasdasaude.famerp.br

Introdução: A síndrome da apneia obstrutiva do sono (SAOS) é um dos distúrbios respiratórios mais complexos do sono. A associação entre hipotireoidismo e a referida síndrome tem sido motivo de investigação devido à similaridade dos sintomas de ambas as ...

Sleep Disturbances in General Medical Disorders

S Chokroverty - Sleep Disorders Medicine, 2017 - Springer

General medical disorders through metabolic, toxic, or anoxic disturbances may cause a disruption of neuroanatomic substrates for sleep/wakefulness by indirectly affecting the sleep-/wake-promoting neurons. It is therefore incumbent upon the sleep specialist, general ...

Case report: sleep alterations associated with hypothyroidism

HL Chica-Urzola - Revista de la Facultad de Medicina, 2016 - scielo.org.co

This paper presents a case report of a perimenopausal woman who repeatedly attended health care institutions due to chronic insomnia, and underwent pharmacological treatments and psychiatric hospitalizations without achieving any positive result for nearly three years ...

Análise da gravidade da Síndrome da Apneia Obstrutiva do Sono e a presença de Comorbidades: um estudo entre os gêneros eo envelhecimento

KG Sousa - repositorio.unb.br

Introdução: A síndrome da apnéia obstrutiva do sono (SAOS) é caracterizada pelo colapso das vias aéreas, resultando em episódios recorrentes de cessação de respiração durante o sono, com consequente hipoxemia e fragmentação do sono. Estudos populacionais ...

Glaucoma Chronic Angle-Open, Endocrinopathy and Obstructive Sleep Apnea Syndrome: Fortuitous Association or Interaction?

RM Bubella - International Journal of Ophthalmic Research, 2016 - qhrnet.org

On the basis of the literature data the relationships between chronic open-angle glaucoma, endocrinopathies and nocturnal apnoea syndrome are re-examined. It is assumed that the onset of glaucoma in different endocrinopathies has an only pathogenetic mechanism ...
12. Aygenc E, **Selcuk A**, Ozdem C. "Hypervasculär parapharyngeal schwannoma: an unusual case", Auris_Nasus_Larynx, Apr 29(2), 215-217 (2002). (**SCI-Expanded**)
Emerging patterns of the human superior thyroid artery and review of its clinical anatomy

S Anagnostopoulou, I Mavridis - Surgical and Radiologic Anatomy, 2014 - Springer
Purpose There is wide variability of the location of the superior thyroid artery (STA). Our purpose was to describe variations of the STA origin, with great respect to different anatomical patterns which could be observed in humans. Methods The material was 68 ...

An unusual parapharyngeal tumor: cervical sympathetic chain schwannoma

GM Divya, K Ramachandran, LT Balan - J Case Rep Med, 2013 - oateext.com

Schwannomas are benign, solitary, and well-differentiated tumors originating from Schwann cells. They may originate from any of the peripheral, cranial, or autonomic nerves of the body with the exception of the olfactory and the optic nerves. Schwannomas arising from the ...

Cervical sympathetic schwannoma: report of two cases and review of the literature.

I Nazari, MH Esfehani, M Nouri, AR Naeemi... - Acta Medica ..., 2014 - acta.tums.ac.ir

This study describes two cases of cervical sympathetic schwannoma operated at department of vascular surgery and review the literature to clarify the demographic, diagnostic, and therapeutic features of these rare lesions for the first time. Two 32-and 59-year-old ladies ...

13. Akdogan O, **Selcuk A**, Ozcan I, Dere H. "Vestibular nerve functions in children with auditory neuropathy", Int J Pediatr Otorhinolaryngol, 72(3), 415-9 (2008). (**SCI**)

Auditory dyssynchrony or auditory neuropathy: Understanding the pathophysiology and exploring methods of treatment

TP Nikolopoulos - 2014 - Elsevier

Objective To review the literature on auditory dyssynchrony (AD) or neuropathy which is characterized by absent auditory brainstem responses, normal otoacoustic emissions, and word discrimination disproportional to the pure tone audiogram. Results Several papers ...

Vestibular test findings in individuals with auditory neuropathy

SK Sinha, A Barman, NK Singh... - The Journal of ..., 2013 - cambridge.org

The vestibulocochlear nerve is a sensory nerve that serves the organs of hearing and equilibrium. Neuropathies of the nerve, particularly auditory neuropathy, may be caused by primary demyelination or axonal disease. Cochlear amplification function is normal in cases ...

Cervical and ocular vestibular evoked myogenic potentials test results in individuals with auditory neuropathy spectrum disorders

SK Sinha, K Shankar, R Sharanya - Audiology research, 2013 - ncbi.nlm.nih.gov

Auditory neuropathy spectrum disorder is a clinical disorder where the outer hair cell functioning is intact but the functioning of the auditory nerve is affected. Since, the 8 th nerve

is constituted by both the auditory and vestibular branch of nerve fibers, there are chances ...

Cervical vestibular evoked myogenic potentials and caloric test results in individuals with auditory neuropathy spectrum disorders

KS Sujeet, KS Niraj, B Animesh... - Journal of ..., 2014 - content.iospress.com

Auditory neuropathy spectrum disorder is a type of hearing loss where outer hair cell function are normal (as evidenced by the preservation of OAEs and cochlear microphonics), whereas auditory nerve functions are abnormal (as evidenced by abnormal auditory ...

Evaluation of cochleo-vestibular functions in patients with auditory neuropathy

NM Ismail, SA Makky, AE Besher... - Egyptian Journal of Ear ..., 2014 - Elsevier

Background Auditory neuropathy (AN) is a specific hearing disorder with abnormal auditory neural responses in the presence of normal cochlear function. Affection of vestibular portion of cochleo-vestibular (VIII) nerve was only reported in few studies. Objectives To evaluate ...

Saccular dysfunction in children with sensorineural hearing loss and auditory neuropathy/auditory dys-synchrony

SF Emami, F Farahani - Acta oto-laryngologica, 2015 - Taylor & Francis

Conclusion: There is a correlation between the AN/AD disorder and the saccular dysfunction

in children with severe sensorineural hearing loss, which means that saccular

dysfunction

can be a concomitant sign of AN/AD. In conclusion, the term of audio-vestibular dys ...

Vestibular function in children with auditory neuropathy spectrum disorder

R Nash, J Veness, M Wyatt, E Raglan... - International journal of ..., 2014 - Elsevier

Objective Children with auditory neuropathy spectrum disorder (ANSD) account for about

10% of paediatric patients referred for cochlear implantation. Vestibulopathy may be associated with ANSD, and may have implications when formulating management plans in ...

The 'dizzy child': a 12-minute consultation

MI Syed, JA Rutka, A Sharma... - Clinical ..., 2014 - Wiley Online Library

A pertinent history, which is of utmost importance in diagnosis, may sometimes be challenging to elucidate in a child due to limitation in communication abilities, vocabulary

and easy distractibility. Thus, coordinating descriptions offered by the child and symptom ...

Assessment of otolith mediated neural reflexes through cervical and ocular vestibular evoked myogenic potentials in individuals with auditory neuropathy spectrum ...

NK Singh, SK Sinha, A Barman - Hearing, Balance and ..., 2016 - Taylor & Francis

Auditory neuropathy spectrum disorder (ANSD) is characterized by abnormal auditory neural function in the presence of normal cochlear function. Although the presence of vestibular dysfunction has been reported in ANSD through sporadic studies, cervical and ...

Auditory and Vestibular Neuropathy in an Adult Patient

SL Grantham, DL McCaslin - Adult Audiology Casebook, 2014 - Thieme

15. Cingi C, Songu M, Ural A, Annesi-Maesano i, Erdoganmus N, Bal C, Kahya V, Ozbal Koc EA, Cakir B, **Selcuk A**, Ozludemik S, Onal K, Midilli R, Ecevit C, Pinar E, Akoglu E, Okuyucu S, Erkan AN. "The score for allergic rhinitis (SFAR) study in Turkey", American Journal of Rhinology and Allergy. Sep-Oct;25(5):333-7 (2011). (**SCI-Expanded**)

Prevalence and triggers of allergic rhinitis in the United Arab Emirates

B Mahboub, S Al-Hammadi... - World Allergy ..., 2014 - waojournal.biomedcentral.com
Allergic rhinitis is a morbid condition that is frequently overlooked by patients and physicians. This type of atopy has not been adequately investigated in the United Arab Emirates. This cross-sectional, population-based observational study was conducted in the ...

И вновь об аллергии: эпидемиология и основы патогенеза, диагностики, терапии

ОМ Курбачева, ИЕ Козулина - Российская ринология, 2014 - mediasphera.ru
На сегодняшний день практически у каждого человека земного шара в анамнезе есть эпизод острой аллергической реакции, а один из трех жителей Земли страдает аллергическим заболеванием. Проявления аллергии разнообразны и многогранны ...

Validation of the Arabic version of the score for allergic rhinitis tool

S Alharethy, M Al Wedami, F Syouri... - Annals of Saudi ..., 2017 - search.proquest.com
BACKGROUND: Allergic rhinitis (AR) is a common inflammation of the nasal mucosa in response to allergen exposure. We translated and validated the Score for Allergic Rhinitis (SFAR) into an Arabic version so that the disease can be studied in an Arabic population ...

Поширеність та клінічні особливості алергічного риніту у дітей та молоді Вінницької області (результати 2-го етапу клініко-епідеміологічного ...)

ДО Гацька, ІВ Корицька - Астма та алергія, 2015 - irbis-nbuv.gov.ua
Однією з найактуальніших проблем сучасної медицини є алергічні захворювання (АЗ), що пов'язано з високим рівнем їх поширеності, постійним його зростанням, почастішанням більш тяжких клінічних проявів алерго-патології, яка часто стає причиною погіршення якості ...

ПОШИРЕНІСТЬ АЛЕРГІЧНИХ ЗАХВОРЮВАНЬ. МОДЕЛЬ ВІННИЦІ

ДО ГАЦЬКА, ІВ КОРИЦЬКА, БМ ПУХЛИК - lorlife.kiev.ua
Резюме Изложены результаты первого этапа исследования, которое проводилось в 2013-2014 годах в Винницкой области согласно с технологией прескриптивного скрининга в 2 этапа: опрос и объективное обследование. Было опрошено 7784 ...

Rehber Hazırlık Grubu

Z Mısırlıgil, G Sekreter, BE Şekerel, M Üye... - ahmetakcay.com
"Allerjik Rinit Tanı ve Tedavi Rehberi"nin başım ve ya yıl hakları Türkiye Ulusal Allerji ve Klinik İmmünloloji Derneği'ne aittir. Bu kitabın hiç bir bölümünde ya yıl ci nim ya zili iz ni olmak sizin başınızla maz, fokalopiyi, kağıt, tekrar çok şalt mağribi elektronik ve mekanik bir ...

Adaptation of the Score for Allergic Rhinitis in the Chinese Population:
Psychometric Properties and Diagnostic Accuracy

SC Lam, CCY Yeung, JHM Chan, DWC Lam... - International archives of ..., 2017 - karger.com

Background: Allergic rhinitis (AR) is a worldwide health problem with rising prevalence.
To

enhance the estimation of AR prevalence in epidemiological studies, the Score for AR (SFAR), a screening tool, has been developed and widely used. An 8-item SFAR is a handy ...

Is there an association between migraine and allergic rhinitis?

IA Güvenç, M Acar, NB Muluk... - ENT: Ear, Nose & ..., 2017 - search.ebscohost.com
We conducted a prospective study to evaluate nasal signs and symptoms and to perform allergen-specific immunoglobulin E (IgE) testing to investigate the relationship between migraine and allergic rhinitis. Our study group consisted of 40 patients diagnosed with ...
Ankilozan spondilit hastalarında alerjik rinit sıklığı ve klinik özelliklerine ilişkin bir ön çalışma

A Turgan, A Ural, AÜ Işık, S Arslan, E Çapkin, RA Sarı - ENT Updates, 2015

Çörek otu ve nane uçucu yağıının inhalasyon yolu ile sinüs mukozasına ulaşım miktarının araştırılması

N Töre - 2016 - openaccess.ogu.edu.tr

Çörek otu ve nane yağı yurdumuzda çeşitli amaçlarla kullanılmaktadır. Rinosinüzit ve alerjik

rinit tedavisi bu kullanım alanları arasındadır. Bu çalışmada, çörek otu ve tıbbi nane uçucu yağıının inhalasyon yolu ile sinüs mukozasına ulaşım miktarının araştırılması hedeflendi ...

Puesta al día de la terapia con corticoides intranasales

D Keskin, C Cingi, I Sayin - ... infecciosa y resultados de 351 712 ..., 2014 - saludpublica.com

La rinitis alérgica (RA) es una enfermedad crónica del tracto respiratorio superior cuya prevalencia ha aumentado en las últimas décadas; en la actualidad afecta entre el 5% y el

40% de la población general en muchos países desarrollados. Aunque no se asocia con ...

Microbiological studies of anti-histamine suppositories "loravit" for children

I herasymova, a tikhonov - technology transfer: innovative solutions in ..., 2017 - eu-jr.eu

Among the current problems of medicine and pharmacy, attracting the attention of researchers around the world, allergic diseases are on an important place; for example, bronchial asthma, allergic rhinitis, atopic dermatitis, and others. These pathologies affect ...

Синдром непереносимості гістаміну у дітей

ЮВ Марушко, Од Московенко - Современная педиатрия, 2016 - irbis-nbuv.gov.ua

Останніми роками спостерігається значне збільшення частоти алергічних станів серед

дітей. У клініці превалюють IgE незалежні механізми розвитку алергічних станів, в основі яких часто лежить порушення обміну гістаміну в організмі. Підвищення рівня ...

A preliminary report on the prevalence and clinical features of allergic rhinitis in ankylosing spondylitis patients.

A Turgan, A Ural, AÜ Işık, S Arslan, E Çapkin... - ENT ..., 2015 - search.ebscohost.com

Objective: Our aim was to investigate the prevalence and clinical features of allergic rhinitis in patients with ankylosing spondylitis. Methods: This cross-sectional, clinical study was performed on 64 patients (24 females, 40 males) between October 2011 and November ...

16. Ozcan KM, Ozcan I, **Selcuk A**, Akdogan O, Giray SG, Deren T, Koparal S, Ozogul C, Dere H. "Comparison of histopathological and CT findings in experimental rabbit sinusitis", Ind J Otolaryngol Head Neck Surg. 63(1),56-59 (2011). (**Yayınlandığı tarihte SCI-Expanded**)

Experimental maxillary sinus augmentation using a highly bioactive glass ceramic
RR Vivan, CE Mecca, CC Biguetti, ACM Rennó... - Journal of Materials ..., 2016 - Springer
Physicochemical characteristics of a biomaterial directly influence its biological behavior and fate. However, anatomical and physiological particularities of the recipient site also seem to contribute with this process. The present study aimed to evaluate bone healing of ...

Sinupret® oral drops protect against respiratory epithelium atrophy in experimental acute rhinitis
S Yaremchuk, D Zabolotny, I Vareniuk... - Clinical ..., 2015 - Springer
Background More than 90% of uncomplicated upper respiratory tract infections are caused by viruses, with a risk of developing subsequent bacterial infections in some patients. The risk of development of microbial complications depends on the degree of viral damage of the ...

Rabbit is suitable for establishing an animal model of rhino-sinusitis
X Dao-yu, J Jian-bao, Y Hai-ling... - Journal of Clinical ..., 2014 - pdfs.semanticscholar.org
BACKGROUND: Using experimental animals to simulate diseases of human being is the basis of studying etiology and treatment of the diseases, so the diseases of nasal cavity and sinus need suitable experimental animals as models. OBJECTIVE: To observe the regional ...

Preclinical therapeutic efficacy of the ciprofloxacin-eluting sinus stent for *Pseudomonas aeruginosa* sinusitis
DY Cho, DJ Lim, C Mackey, D Skinner... - International forum of ..., 2018 - Wiley Online Library
Background The ciprofloxacin-coated sinus stent (CSS) has unique therapeutic potential to deliver antibiotics to the sinuses. The objective of this study is to evaluate the efficacy of the CSS stent in eliminating *Pseudomonas aeruginosa* infection in a rabbit model of sinusitis ...

Maxillary antral lesions: An analysis of 108 cases seen in a Tertiary Hospital in Benin City, Nigeria
OF Omorogie, AL Okhakhu - Nigerian Journal of Surgical ..., 2014 - njssjournal.org
Aim: This article aims to determine the clinicodemographic pattern and histopathological types of the maxillary antral lesions in a Nigerian population. Materials and Methods: Eleven years retrospective review of case records of patients with histologically diagnosed maxillary ...

Evaluation of the ability of an experimental model to induce bacterial rhinosinusitis in rabbits
ELL Dolci, CAC Campos, L Silva, RLL Dolci... - Brazilian journal of ..., 2014 - SciELO Brasil

Objetivo: Avaliar a eficácia do modelo experimental proposto para a indução de um processo infeccioso nasossinusal agudo bacteriano, utilizando parâmetros histopatológicos e cultura da secreção sinusal. Método: Estudo experimental com 22 coelhos da raça Nova ...

4375-Vol. 78/Ed 6/in 2012 Section: Artigo Original Pages: 40 to 46

AC Perez, ASC Junior, SL Fialho, LM Silva, JV Dorgam... - oldfiles.bjorl.org

In an attempt to improve the quality of life of patients with vitreous humor disease, ophthalmologists began offering steroid-eluting biodegradable implants to their patients. These implants can be used as an alternative treatment for CRS and this is why this ...

Sinus Microanatomy and Microbiota in a Rabbit Model of Rhinosinusitis

DY Cho, C Mackey, WJ Van Der Pol... - Frontiers in cellular ..., 2018 - frontiersin.org

Background: Rabbits are useful for preclinical studies of sinusitis because of similar physiologic features to humans. The objective of this study is to develop a rabbit model of

sinusitis that permits assessment of microanatomy and sampling for evaluating shifts in the ...

Regeneração óssea após elevação do assoalho do seio maxilar de coelhos com hidroxiapatita e beta-tricálcio fosfato em grânulos e pasta: análise tomográfica ...

D de Deus, C Borges - 2018 - repositorio.unesp.br

As reabsorções ósseas nas regiões posteriores de maxila são um dos fatores que limitam o

tratamento reabilitador desta região. Existem atualmente uma ampla gama de biomateriais

disponíveis para a regeneração óssea desta área através de elevação do assoalho do seio ...

Avaliação da capacidade de um modelo experimental para indução de rinossinusite bacteriana em coelhos

E Landini Lutaif Dolci, CA Correia de Campos... - Brazilian Journal of ..., 2014 - redalyc.org

Objective: To evaluate the efficiency of the proposed experimental model to induce an acute bacterial sinonasal infectious process through histological analysis and sinus secretion cultures. Methods: This was an experimental study with 22 New Zealand rabbits, divided ...

Quarta, 17 de Setembro de 2014

AC Perez, ASC Junior, SL Fialho, LM Silva, JV Dorgam...

42. Ensari S, **Selçuk A**, Dere H, Perez N, Sak SD. "Rosai-Dorfman disease presenting with a laryngeal mass, case report", KBB İhtisas Dergisi, 18(2):110-4 (2008). (**Türkiye Atıf Dizini**)

Extranodal Rosai-Dorfman disease: a rare soft tissue neoplasm masquerading as a sarcoma

M Komaragiri, LS Sparber... - World journal of ..., 2013 - wjso.biomedcentral.com
Rosai-Dorfman disease (RDD) is a rare proliferative histiocytic disorder of unknown etiology. RDD typically presents with generalized lymphadenopathy and polymorphic histiocytic infiltration of the lymph node sinuses; however, occurrences of extranodal soft ...

International Journal of Medical Research & Health Sciences

TR Bagle, RR Kunkulol, MS Baig, SY More - ijmrhs.com
Transgenic animals are animals that are genetically altered to have traits that mimic symptoms of specific human pathologies. They provide genetic models of various human diseases which are important in understanding disease and developing new targets. In early ...

Non-neoplastic lesions of the neck (soft tissue, bone, and lymph node)

JL Hunt - Head and Neck Pathology (Second Edition), 2013 - Elsevier

Enfermedad de Rosai-Dorfman cutánea pura: reporte de dos casos

T Santiago Reyes, Q Ramírez, A Ivvet... - ... Cosmética, Médica y ..., 2016 - medigraphic.com
La histiocitosis sinusal o enfermedad de Rosai-Dorfman con linfadenopatía masiva es un desorden pseudolinfomatoso, benigno, autolimitado y de etiología desconocida. Se caracteriza por linfadenopatía cervical, fiebre, gamapatía policlonal y leucocitosis con ...

18. Baran H, Ozcan KM, **Selcuk A**, Cetin MA, Cayir S, Dere H. "Allergic rhinitis an its impact on asthma classification correlations", Journal of Laryngology and Otology, 128(5):431-7 (2014). (**SCI-Expanded**)

Diurnal variations of airborne pollen concentration and the effect of ambient temperature in three sites of Mexico City

B Ríos, R Torres-Jardón, E Ramírez-Arriaga... - International journal of ..., 2016 - Springer
Pollen is an important cause of allergic respiratory ailments in the Mexico City
Metropolitan Area (MCMA). However, very little is known if ambient air temperature correlates with the
early blooming of plants observed in other urban areas around the world. A research study ...

Airway wall thickness of allergic asthma caused by weed pollen or house dust mite assessed by computed tomography

L Liu, G Li, Y Sun, J Li, N Tang, L Dong - Respiratory medicine, 2015 - Elsevier
Purpose Little was known about Airway wall thickness of asthma patients with different allergen allergy. So we explored the possible difference of Airway wall thickness of asthma
patients mono-sensitized to weed pollen or HDM using high-resolution computed ...

Aeroallergens in West Crete, Greece: A five year (2010–2014) aerobiological study

CE Papadakis, DE Kiagiadaki, SI Bonatos... - European Archives of ..., 2016 - Springer
The objective of the analytic observational study was to present air-pollen counting program
results for a 5-year period. Airborne pollens and fungi collection, from both urban and sub-
urban areas, were obtained using a special Burkard pollen trap installed on the roof of ...

Evaluation of Association of Allergic Rhinitis with Bronchial Asthma

M Luthra, SS Bist, S Mishra, B Bharti... - Indian Journal of ..., 2015 - Springer
Allergic rhinitis represents a global health problem. It is a common disease worldwide affecting about 10–50% of the population and its prevalence is increasing. Although allergic
rhinitis is not a fatal disease, it alters the social life of patients, affecting learning performance ...

Seasonal variations of allergenic pollen in a Mediterranean region-Alexandroupolis, north-east Greece

C Nikolaidis, M Katotomichelakis, E Nena... - Annals of Agricultural ..., 2015 - agro.icm.edu.pl
Objectives. The aim of this study was to describe the aerobiological characteristics of NE Greece, identify the most prevalent taxa, define the duration of the main pollen season and correlate allergen records with meteorological parameters. Materials and method. A 7-day ...

Desipramine plus levocetirizine as a treatment for persistent allergic rhinitis

DEDM El Hennawi, MR Ahmed... - Pan Arab Journal of ..., 2016 - pajr.eg.net
Background Persistent allergic rhinitis has significant effects on the quality of life (QOL), especially on sleep and work performance, and is associated with specific psychiatric syndromes. Aim The aim of the present study was to verify the efficacy of combined ...

Portrait de la présence et de l'influence de la rhinite allergique chez les sujets asthmatiques adultes

R Dupont-Foisy, A Forget, G Lalonde, L Blais... - ..., 2016 - pharmactuel.com

Résumé Objectif: La rhinite allergique est une comorbidité fréquente qui peut influencer la maîtrise de l'asthme. Le but de cette étude est de caractériser la présence de la rhinite allergique et l'influence de cette comorbidité sur la maîtrise de l'asthme chez des patients ...

19. Akdogan O, **Selcuk A**, Ozcan I, Ozcan KM, Giray SG, Dere H, Ozogul C. "Activation of vocal fold healing with topical vitamin A in rabbits", Acta Otolaryngol, 129(2), 220–224 (2009). (**SCI-Expanded**)

The effect of retinyl palmitate on healing of benign vocal fold lesions

E Okur, OK Kahveci, A Aycicek, A Altuntas - European archives of oto ..., 2013 - Springer
The leading cause of vocal fold lesions such as nodules and polyps is phonotrauma, which causes microhematoma formation in the vocal fold cover that can initiate an inflammatory process. Vitamin A (Vit A) is essential for immunity, cellular differentiation and maintenance ...

Evaluation of the Grafted Fascia in the Vocal Fold of Dogs: A Histologic Study

EGB Carvalho, HF Pauna, AJM Junior, EMD Nicola... - Journal of Voice, 2017 - Elsevier
Introduction There is no consensus on the ideal graft for medialization surgery of the vocal folds in the literature. One of the most favorable proposals is the use of autologous fascia, which seems limited by the lack of information regarding the integration of grafted tissue. Our ...

The Effect of Fibroblast Growth Factors in Grafted Fascia into the Vocal Fold of Rabbits

EGB Carvalho, AJ Machado-Júnior... - International Archives ..., 2018 - researchgate.net
Introduction The human larynx is a very important organ for communication. Many conditions lead to scarring of the vocal folds, decreasing voice quality. Objective We aimed to determine whether fibroblast growth factors (FGFs) may influence tissue integration of ...

20. Cingi C, **Selcuk A**, Oghan F, Firat Y, Guvey A. "The physiological impact of high altitude on nasal and lower airway parameters", European Archives of Oto-Rhino-Laryngology. 268(6),841-844 (2011). (**SCI-Expanded**)

Peak expiratory flow rate of healthy school children living at high altitude

S Gupta, S Mittal, A Kumar, KD Singh - North American journal of ..., 2013 - ncbi.nlm.nih.gov

Background: Anthropometric and socioeconomic factors are known to influence peak expiratory flow rate, but the effect of altitude has not been established decisively, due to conflicting results of various studies. Aim: This study was conducted to evaluate the effect of ...

The effect of hyperbaric conditions on olfactory functions

H Ay, M Salihoglu, A Altundag, H Tekeli... - Undersea Hyperb ..., 2014 - researchgate.net

Objective: The aim of this study was to investigate the effect of increased atmospheric pressure (AP) on olfactory function. Subjects and methods: The present study included 40

healthy volunteers with no history of chronic rhinosinusitis and nasal polyposis. The ...

The effect of high altitude on nasal nitric oxide levels

A Altundag, M Salihoglu, M Cayonu, C Cingi... - European Archives of ..., 2014 - Springer

The aim of the present study was to investigate whether nasal nitric oxide (nNO) levels change in relation to high altitude in a natural setting where the weather conditions were favorable. The present study included 41 healthy volunteers without a history of acute ...

The effect of high altitude on olfactory functions

A Altundağ, M Salihoglu, M Çayönü, C Cingi... - European Archives of ..., 2014 - Springer

It is known that high-altitude trips cause nasal congestion, impaired nasal mucociliary transport rate, and increased nasal resistance, due to decreased partial oxygen pressure and dry air. It is also known that olfactory perception is affected by barometric pressure and ...

Rhinomanometric assessment of the impact of high altitude on nasal airway resistance

D Karataş, İ Ketenci, F Yüksel... - European Journal of ..., 2014 - researchgate.net

Aim of this study is to carry out a rhinomanometric assessment for the impact of altitude variation (1050–2215m) on nasal airflow. First of all, rhinomanometry standard values were

specified in 100 healthy people (0.53 on the left; 0.55 Pa/cm³/sec on the right). 42 people ...

Aytuğ Altundağ, Murat Salihoglu, Melih Çayönü, Cemal Cingi, Hakan Tekeli & T Hummel - Eur Arch Otorhinolaryngol, 2014 - researchgate.net

It is known that high-altitude trips cause nasal congestion, impaired nasal mucociliary transport rate, and increased nasal resistance, due to decreased partial oxygen pressure and dry air. It is also known that olfactory perception is affected by barometric pressure and ...

Veränderung des retronasalen Riechens und des Schmeckens in moderater Höhe

KM Schmidt - 2013 - uniklinikum-dresden.de

Studien haben gezeigt, dass die menschlichen Sinne, wie zum Beispiel das Sehen, mit abfallendem Sauerstoffpartialdruck in zunehmender Höhe beeinflusst werden. Relevanz

hat

dies zum Beispiel beim Fliegen. Hierbei können Gefahrensituationen, wie die eines ...

21. Genc S, Genc MG, Arslan IB, **Selcuk A.** "Coexistence of scutum defect and facial canal dehiscence". Eur Arch Otorhinolaryngol. 271(4):701-5 (2014). (**SCI-Expanded**)

Three-Dimensional Study of the Facial Canal Using Microcomputed Tomography for Improved Anatomical Comprehension

KJ Shin, YC Gil, JY Lee, JN Kim... - The Anatomical ..., 2014 - Wiley Online Library
The aims of this study were to determine the various dimensions of the normal facial canal and to identify the spatial relationships between the facial canal and its adjacent structures using microcomputed tomography (micro-CT) imaging and three-dimensional (3D) ...

Differences in clinical characteristics of fallopian canal dehiscence associated with pars flaccida and pars tensa cholesteatomas

A Shinnabe, H Yamamoto, M Hara... - European Archives of ..., 2014 - Springer
This study investigated the difference in clinical characteristics of fallopian canal dehiscence associated with pars flaccida and pars tensa cholesteatomas for the purpose of increasing the preoperative detectability of dehiscence. A total of 189 ears of patients 7–80 years of age ...

The intra-operative incidence of Fallopian canal dehiscence during surgery for cholesteatoma: a prospective case-control study and review of the literature

A Trindade, MW Yung - Clinical Otolaryngology, 2014 - Wiley Online Library
Objective To investigate Fallopian canal dehiscence (FCD) during cholesteatoma surgery. Study design Prospective case-control study. Patients Four hundred and one patients with cholesteatoma and 172 with otosclerosis. Interventions Therapeutic. Setting District general ...

Micro-CT study of the dehiscences of the tympanic segment of the facial canal

M Kożerska, J Skrzat, A Spulber, J Walocha... - Surgical and Radiologic ..., 2017 - Springer

Purpose To depict the anatomy of the tympanic segment of the facial canal using a 3D visualization technique, to detect dehiscences, and to evaluate their frequency, location, shape, and size. Methods Research included 36 human temporal bones (18 infant and 18 ...

Relation between Ossicular Erosion and Destruction of Facial and Lateral Semicircular Canals in Chronic Otitis Media

S Bulğurcu, İB Arslan, B Dikilitaş... - International archives of ..., 2017 - SciELO Brasil
Introduction Chronic otitis media can cause multiple middle ear pathogeneses. The surgeon should be aware of relation between ossicular chain erosion and other destructions because of the possibility of complications. Objective This study aimed to investigate the ...

Incidence of Facial Nerve Canal Dehiscence in Primary and Revision Cholesteatoma Surgery

M Faramarzi, S Roosta - Indian Journal of Otolaryngology and Head & ..., 2017 - Springer
The aim of this retrospective study was to determine the incidence of facial canal dehiscence (FCD) in primary and revision cholesteatoma surgery in a tertiary referral center.

Moreover,
our second goal was to identify association between FCD and other intra-operative ...

Facial canal dehiscence and coexisting abnormalities; radiological-surgical correlation fasial kanal defekti ve eşlik eden ...

Rc korelasyon - pdfs.semanticscholar.org

Aim: Facial canal dehiscence (FCD) is the most important consideration in the cholesteatoma surgery. The tympanic portion is the most common localization of FCDlization

in the majority of cases. MDCT is the standardt imaging modality for temporal bone ...

22. Ozcan KM, **Selcuk A**, Oruk V, Sarikaya Y, Dere H. "Ethmomaxillary sinus", Eur Arch Otorhinolaryngol, Feb 265(2), 185-188 (2008). (**SCI-Expanded**)

Retromaxillary pneumatization of posterior ethmoid air cells: Novel description and surgical implications

IR Herzallah, FA Saati, OA Marglani... - ... -Head and Neck ..., 2016 - journals.sagepub.com

Objective Retromaxillary pneumatization of posterior ethmoid (PE) air cells is an area that is

yet to have appropriate description in rhinologic literature. Study Design Case series with

chart review. Setting Tertiary care hospital. Subjects and Methods First, 524 sides in 262 ...

The pneumatization and adjacent structure of the posterior superior maxillary sinus and its effect on nasal cavity morphology

L Jinfeng, WX Dai Jinsheng, W Yanjun... - ... medical journal of ..., 2017 - ncbi.nlm.nih.gov
1) The PSMS was adjacent to orbit or middle nasal meatus (MNM) as type I in 5.82% of cases. The PSMS was adjacent to the orbit and superior nasal meatus (SNM) as follows:
the
superior part of medial wall of maxillary sinus (MMS) was not abutting on PEs as type II ...

CBCT Imaging of Paranasal Sinuses and Variations

K Orhan, S Aksoy, U Oz - Paranasal Sinuses, 2017 - intechopen.com

Paranasal sinuses located in the bones surrounding the nasal cavity are called maxillary, ethmoid, frontal and sphenoid sinuses. In relation with their location, these sinuses contribute to the development of the facial structures, jaws and upper airway. During the ...

Nazal kavite ve paranasal sinüslerin anatomik varyasyonlarının dental volumetrik tomografi ile değerlendirilmesi

N dedeoğlu - 2014 - earsiv.atauni.edu.tr

Özet nazal kavite ve paranasal sinüslerin anatomik varyasyonlarının dental volumetrik Tomografi ile Değerlendirilmesi Amaç: Bu tez çalışmasının amacı, nazal kavite ve paranasal sinüslerin anatomik varyasyonlarını son yıllarda dış hekimliği radyolojisinde yer alan Dental ...

Biometrische Untersuchungen zum Einfluss klimatischer Faktoren auf die Morphologie der Nasennebenhöhlen des Menschen

M Bärenklau - 2016 - epub.ub.uni-greifswald.de

2 interspezifischen Vergleich der Nasennebenhöhlen das relative Volumen in Bezug auf das Gesichtsschädelvolumen zu verwenden. Solche Daten liegen nur für wenige

menschliche Populationen (Shea 1977; Holton et al. 2013) und einige nicht-menschliche ...

[Imaging and anatomical features of ethmomaxillary sinus and its differentiation from surrounding air cells](#)

J Liu, J Dai, X Wen, Y Wang, Y Zhang... - Surgical and Radiologic ..., 2018 - Springer
Objective The aim of this study was to investigate the imaging anatomical characteristics and clinical significance of the ethmomaxillary sinus (EMS). Methods The study included a total of 280 ENT Outpatient Department patients with nasal symptoms whose paranasal sinus CT ...

23. Genc S, Ugur SS, Arslan IB, Demir A, Tuhanioglu B, Kuskonmaz I, Eruyar T, **Selcuk A.** "A giant solitary trichoepithelioma originating from the auricle: case report", Dermatologic Surgery, 38(9):1527-8, (2012). (**SCI**)

Soft-Tissue Tumours and Tumour-Like Conditions

E Calonje, KY Tsai - Rook's Textbook of Dermatology, Ninth ..., 2016 - Wiley Online Library

In this chapter, most of the mesenchymal (soft-tissue) tumours involving the skin (including subcutaneous tissue) are described. Practically any soft-tissue tumour can involve or originate from the skin including the subcutaneous tissue. Although most soft-tissue tumours ...

Trichoepithelioma arising from facial scar tissue

LJ Yong, KD Jin, K Ho, J Sung-No - Journal of Craniofacial ..., 2013 - journals.lww.com
DISCUSSION A trichoepithelioma is a benign tumor with a high degree of differentiation toward hair structures. It is an uncommon trichogenic tumor that originates from the hair

follicle epithelium. Multiple trichoepitheliomas are inherited as an autosomal-dominant trait ...

A rare development of basal cell carcinoma on trichoepithelioma in a chemical burn scar tissue: A case report

SH Kim, DW Kim, JH Hwang, KS Kim, SY Lee - Medicine, 2018 - journals.lww.com
Interventions: A second stage operation was planned to excise the BCC with a 4 mm margin
of the normal skin around the previous lesion. Outcomes: No complication or recurrence was
noted during the 1-year follow-up period after surgery, and the appearance of the scar ...

Tricoepitelioma gigante solitario

JIP Ramos, MLM Ruiz, EB López, RC Ponsaillé... - Piel, 2017 - Elsevier

Trichoepithelioma, Benign, Tumour, Brook-Fordyce Disease.

D Manchala, BA Singh, BS Latha... - MULTIPLE FAMILIAL ..., 2015 - jerdv.com
Trichoepithelioma [TE] is a rare benign adnexal neoplasm that differentiates towards the follicular germ. It can be of solitary non-familial type or multiple familial trichoepithelioma (MFT). Familial type is an autosomal dominant disease and also known as Brook-Fordyce ...

Multiple papulonodular lesions located over the nasolabial sulcus

AS Karadaq, E Ozlu, E Zemheri... - Indian dermatology ..., 2014 - ncbi.nlm.nih.gov
DISCUSSION Trichoepithelioma is a benign trichogenic tumor that may differentiate into follicular pattern.[1, 2] There are two clinical types of trichoepitheliomas:(1) Solitary non-familial type and (2) multiple familial type. The familial type is an autosomal dominant ...

24. Ozdas T, Ozcan KM, Ozdogan F, Ozcan I, **Selcuk A**, Cetin MA, Dere H. "Investigation of Lateral Pharyngeal Walls in OSAS", European Archives of Oto-Rhino-Laryngology. 270(2):767-71, (2013). (**SCI-Expanded**)

The relation of the obstruction site on Muller's Maneuver with BMI, neck circumference and PSG findings in OSAS

RO Kum, M Ozcan, YF Yilmaz, V Gungor... - Indian Journal of ..., 2014 - Springer
We investigated relation of the site of obstruction detected on Muller maneuver (MM) with polysomnography (PSG) and physical examination findings. Data of 703 patients admitted to Ankara Numune Education and Research Hospital Sleep Laboratory between 2008 and ...

Correlation of lateral cephalogram and flexible laryngoscopy with sleep study in obstructive sleep apnea

A Narayanan, B Faizal - International Journal of Otolaryngology, 2015 - hindawi.com
Objective. To study the correlation between lateral cephalogram, flexible laryngoscopy, and sleep study in patients diagnosed with obstructive sleep apnea (OSA). Background. Screening tools should be devised for predicting OSA which could be performed on an ...

Role of sleep endoscopy in obstructive sleep apnea syndrome

S Salama, E Kamel, A Omar, HA Makhlouf... - Egyptian Journal of ..., 2013 - Elsevier
Aim There are limited data about the role of sleep endoscopy in obstructive sleep apnea syndrome (OSAS). The aim of this study was to evaluate the level, degree and shape of obstruction of the upper airway in patients with OSAS by sleep endoscopy and their relation ...

Can Number of Sites of Obstruction Be Predicted on a Level 3 Home Sleep Study?

DS Deenadayal, D Vidyasagar... - International Journal of ..., 2018 - scirp.org
Objective: To assess the number of levels of obstruction on a level 3 home sleep study in patients with obstructive sleep apnea. Study Design: This is a prospective study. Setting: Tertiary referral centre. Subjects and Methods: All the patients with the complaints of snoring ...

Türkiye'de Uykuda Solunum Bozuklukları Alanında Yapılan Çalışmalar

Y BÜLBÜL - ghs.asyod.org

ÖZET Ülkemizde uyku tıbbı son 30 yıl içinde gelişmeye başlamış ve oldukça hızlı yol almıştır. İlk uyku laboratuvarı 1986-87 yıllarında Cerrahpaşa Tıp Fakültesi ve Gülhane Askeri Tıp Akademisi bünyesinde kurulmuş, takip eden yıllarda tüm Türkiye'de yaygınlaşmıştır. Uyku ...

25. Ozcan KM, Ozcan I, **Selcuk A**, Pasaoglu L, Hatipoglu G, Dere H. "Tortuous internal carotid artery narrowing pyriform sinus: Two cases", Clinical Imaging, 32(3), 220-222 (2008). (**SCI-Expanded**)

Current understanding of dolichoarteriopathies of the internal carotid artery: a review

J Yu, L Qu, B Xu, S Wang, C Li, X Xu... - International journal of ..., 2017 -

ncbi.nlm.nih.gov

Dolichoarteriopathies of the internal carotid artery (DICAs) are not uncommon, and although several studies have investigated DICAs, several questions regarding the etiology and best management course for DICAs remain unanswered. It is also difficult to correlate the ...

Three-dimensional computed tomographic analysis of variations of the carotid artery

T Nagata, K Masumoto, Y Hayashi, Y Watanabe... - Journal of Cranio ..., 2016 - Elsevier
Background Although the terms tortuous, coiling, and kinking have been used to describe

the curvature of the carotid artery, the prevalence rates of these patterns have differed among studies. We morphologically evaluated the characteristics of the carotid artery by ...

Havayolunu Daraltan Karotid Arter Dolikoarteriopatisi

E Eski, H Yerli - jcam.com.tr

Tortuosity of the common carotid artery is rarely seen in otorhinolaryngologic practice. In this

report, a case of tortuous common carotid artery narrowing the airway and indenting the epiglottis is presented. In endoscopic examination, pulsating bulge at the level of right lateral ...

26. Genc S, Ugur SS, Arslan IB, Demir A, Tuhanioglu B, **Selcuk A.** "Lower lip reconstruction with Abbe-Estlander flap modification: Preserving same side vascular pedicle", European Archives of Oto-Rhino-Laryngology and Head & Neck Surg, 269(12):2593-4, (2012).
(SCI-Expanded)

Lip reconstruction after tumor ablation

A Ebrahimi, MHK Motamedi, A Ebrahimi... - World journal of ..., 2016 - ncbi.nlm.nih.gov
Approximately 25% of all oral cavity carcinomas involve the lips, and the primary management of these lesions is complete surgical resection. Loss of tissue in the lips after resection is treated with a variety of techniques, depending on the extension and location of ...

Passos para um retalho nasolabial em único tempo cirúrgico

LC Grander, SCMC Silva, AP Lisboa... - Surgical & Cosmetic ..., 2015 - redalyc.org
Grander, Lara Caroline; Cardoso Maciel Costa Silva, Solange; Paixão Lisboa, Alice; Pinheiro de Souza, Virginia; Cabral, Fernanda Passos para um retalho nasolabial em único tempo cirúrgico
Surgical & Cosmetic Dermatology, vol. 7, núm. 1, 2015, pp. 68-70 Sociedade Brasileira de Dermatologia ...

27. **Selcuk A**, Terzi H, Turkay U, Kale A, Genc S. "Does gestational diabetes result in cochlear damage", Journal of Laryngology and Otology.128(11):961-5 (2014). **(SCI-Expanded)**

Otoacoustic emissions in rural Nicaragua: cost analysis and implications for newborn hearing screening

LY Wong, F Espinoza, KM Alvarez... - ... -Head and Neck ..., 2017 - journals.sagepub.com
Objective (1) Determine the incidence and risk factors for congenital hearing loss.(2)
Perform cost analysis of screening programs. Study Design Proportionally distributed cross-
sectional survey. Setting Jinotega, Nicaragua. Subjects and Methods Otoacoustic emissions ...

28. Akdogan O, Ozcan I, **Selcuk A**, Bilal N, Saricaoglu S, Ensari S. "Orbital foreign body penetrating from the cheek", J Craniofac Surg, 19(2):439-40 (2008). (**SCI-Expanded**)

Transnasal endoscopic removal of intraorbital wooden foreign body

T Łysoń, A Sieskiewicz, M Rogowski... - ... Surgery Part A ..., 2013 - thieme-connect.com
Introduction Traditionally retrobulbar lesions localized in the medial part of the orbit are removed using rather extensive extracranial approaches. A few cases were recently reported in which lesions of a certain type were removed using a transnasal endoscopic ...

Three-centimeter bullet in the orbita of a 2.5-year-old Syrian boy

IA Solmaz, B Tekerekoglu - Journal of Craniofacial Surgery, 2015 - journals.lww.com
Aim of this report is to present a patient who has had a retrobulbar bullet in his left orbit after gunshot injury and had full recovery after surgery. A Syrian boy aged 2.5 years was referred to our emergency after a gunshot injury from left temple. First examination showed stable ...

Bolt from the Blue: A Large Foreign Body in the Maxillary Antrum

Necessitating Delayed Primary Reconstruction with Split Cranial Bone Graft

RK Sharma, GK Vemula, JR John - Craniomaxillofacial trauma & ..., 2016 - ncbi.nlm.nih.gov
We report an unusual case of a large metallic foreign body embedded in the maxillary antrum leading to extensive bony destruction of the mid-face following a road side accident in a 12-year-old boy. There was extensive bony loss that necessitated reconstruction for ...

29. Esen E, Özdoğan F, Yılmaz Z, Ozel HE, Baser S, Genc S, Selcuk A. Mean Platelet Volume demonstrates severity in patients with Obstructive Sleep Apnea Syndrome?

Evaluation of degree of lacunar infarction and carotid atherosclerosis in patients with different severity of OSAS

M Du, XL Xiong - Journal of Hainan Medical University, 2016 - hnykdxxb.com

Objective: To assess the degree of lacunar infarction and carotid atherosclerosis in patients with different severity of obstructive sleep apnea syndrome (OSAS). Methods: A total of 198 patients with OSAS were retrospectively studied from case information and test results, and ...

30. Terzi H, Kale A, Hasdemir PS, **Selcuk A**, Yavuz A, Genc S. "Hearing loss: An unknown complication of pre-eclampsia". J Obstet Gynaecol Res. 41(2):188-92 (2015). **(SCI-Expanded)**

Sudden bilateral sensorineural hearing loss following postpartum hemorrhage: A case report

S Mirzaeian, S Ayati, A Maleki - Iranian journal of medical sciences, 2017 - ncbi.nlm.nih.gov

The prevalence of bilateral sudden sensorineural hearing loss (SSNHL) is less than 5% and the etiology of most cases is unknown. Due to many structural and functional similarities between the kidney and inner ear, many conditions, diseases, and drugs have both renal ...

Fine structure distortion product otoacoustic emission during pregnancy

R Ranjan, J Bhat, C Joseph - International Journal of ..., 2016 - pdfs.semanticscholar.org Level of both ovarian hormones increases from the normal levels during process of pregnancy, which alter functioning of cochlea affecting hearing sensitivity. Then in order to

quantitatively monitor minute changes within the cochlea OAE's are used. Therefore present ...

31. **Selçuk A**, Oruk V, Dere H, Boztepe F, Seçkin S. "Parotis tüberkülozu: Uzun süre sessiz kalabilir mi? Olgu sunumu", KBB Forum Elektronik KBB ve BBC Dergisi, Eylül 5(3), (2006). (**Türkiye Atıf Dizini**)

Uncommon Presentation of Common Disease

S Thomas, P Nair, N Anilkumar, K Hegde, AS Kulkarni - pjsr.org

Tuberculosis is a chronic, granulomatous disease. Primary lesion usually occurs in the lung.

Extra pulmonary infection commonly involves head, neck and abdomen. In the absence of

typical features of tuberculosis, tuberculous cellulitis mimicking oral infection may pose a ...

On İki Yaşındaki Çocuk Olguda Parotis Bezi Tüberkülozu

i bıçakcioğlu, e topal... - ... klinikleri journal of ..., 2016 - turkiyeklinikleri.com

özet tüberkülozun parotis kitlesi şeklinde prezante olması çok nadirdir. parotis bezi tüberkülozu sıklıkla ülkemiz gibi tüberkülozun endemik olduğu ülkelerde görülmektedir.

Bu çalışmada, sağ parotis bölgesinde iki aydır mevcut olan kitle yakınmasıyla başvuran 12 ...

32. **Selcuk A**, Akdogan O, Giray SG, Ozcan KM, Ozcan I, Dere H, Ensari S, Ozogul C. "Analysis of lower airway inflammation in a rabbit model of acute rhinosinusitis", Ind J Otolaryngol Head Neck Surg. 63(2), 119-125 (2011). (**Yayınlandığı tarihte SCI-Expanded**)

A novel fungus concentration-dependent rat model for acute invasive fungal rhinosinusitis: an experimental study

Y Yan, Z Zhao, H Wan, R Wu... - BMC infectious ..., 2014 - bmcinfectdis.biomedcentral.com

Acute invasive fungal rhinosinusitis is a lethal infectious process afflicting immunocompromised individuals. Knowledge about this disease is still limited due to the scarcity of animal models designed to study the pathogenesis of this infection. Mast cells are ...

Generation of Methicillin-Resistant Staphylococcus Aureus Biofilm Infection in an Immunosuppressed Rat Model

T Liu, Y Chen, JL Guan Bi, Z Du, J Kong... - ... medical journal of ..., 2017 - ncbi.nlm.nih.gov

Background Methicillin-resistant Staphylococcus aureus (MRSA) is a common pathogen responsible for many related infections, and immunosuppressed individuals are more susceptible. Its pathogenicity is associated with its virulence factors, resistance to antibiotics ...

33. Dere H, Saygi G, Akdogan O, **Selcuk A**, Gokturk G. "Disseminated lateral sinus thrombosis: Case report", The Journal of International Advanced Otology 6(1),102-104 (2010). (**SCI-Expanded**)

Acute Mastoiditis in Children as Persisting Problem

DR Djeric, MM Folic, SR Blazic... - The Journal of ..., 2014 - advancedotology.org
OBJECTIVE: Acute mastoiditis is serious otological condition which may cause difficult, sometimes fatal complications. The aim of the study is to present our experiences in diagnosis and treatment of acute mastoiditis in children. MATERIALS and METHODS ...

34. **Selcuk A**, Ozer T, Esen E, Ozdogan F, Ozel HE, Yuce T, Caliskan S, Dasli S, Bilal N, Genc G, Genc S. "Evaluation of effects of anterior palatoplasty operation on upper airway parameters in computed tomography in patients with pure snoring and obstructive sleep apnea syndrome", Eur Arch Otorhinolaryngol. May;274(5):2183-2188 (2017). (**SCI-Expanded**)

The role of upper airway morphology in apnea versus hypopnea predominant obstructive sleep apnea patients: an exploratory study

T Özer, A Selçuk, Z Yılmaz, N Voyvoda... - The British journal of ..., 2018 - birpublications.org

Objective: The objective of this study was to investigate the association between upper airway morphology and apnea vs hypopnea predominance in patients with obstructive sleep apnea (OSA) syndrome. Methods: A retrospective study on consecutively CT scans obtained ...

35. Ugur SS, Yuksel S, Coskun BU, Dadas B, Sirin B, **Selcuk A.** "Does lack of glottic closure affect quality of life as a cause of constipation in laryngectomized patients?", European Archives of Oto-Rhino-Laryngology. 270(2):629-34, (2013).
(SCI-Expanded)

Association between Daily Life Difficulties and Acceptance of Disability in Cancer Survivors after Total Laryngectomy: a Cross-Sectional Survey

N Teruya, Y Sunagawa, T Toyosato, T Yokota - 2018 - apjon.org

Objective: This study aimed to clarify the relationships between the acceptance of disability

and daily life difficulties in patients after total laryngectomy. Methods: An anonymous questionnaire was mailed to 135 patients who were participating in a self-help group after ...

Calidad de vida de los pacientes tras una laringectomía total

I Fierro García, A Gómez Cuadros - 2017 - repositorio.uam.es

Introducción: El cáncer de laringe es el más común dentro de los carcinomas de cabeza

y

cuello. La laringe interviene en la función respiratoria, fonatoria y deglutoria. Cualquier alteración que afecte a esta estructura y sobre todo su extirpación completa como ocurre en ...

36. Bilal N, **Selcuk A**, Karakus MF, Ikinciogullari A, Ensari S, Dere H. "Impact of corrective rhinologic surgery on rhinogenic headache", J Craniofac Surg, 24(5): 1688-1691, (2013). (**SCI-Expanded**)

Is Facial or Head Pain Related to the Location of Lesions on Computed Tomography in Chronic Rhinosinusitis?

NK Yeo, WJ Park, IS Ryu, HW Lim... - Annals of Otology ..., 2017 - journals.sagepub.com

Background: Facial or head pain is not an infrequent symptom among patients diagnosed

with chronic rhinosinusitis (CRS), but few reports have investigated the pain in CRS, including the relationship between pain and sites of CRS. The aim of this study was to ...

37. Uysal GS, Ozcan I, Ozcan KM, **Selcuk A**, Uysal O, Ensari S, Dere H. "Including hyperbaric oxygen therapy in medical treatment protocol in sudden hearing loss is not useful", Int J Advanced Otology 9:372-380(2013). (**SCI-Expanded**)

Efectividad de la corticoterapia intratimpánica para el tratamiento de la hipoacusia súbita

M Suárez Guadalupe - 2018 - repositorio.upao.edu.pe

Objetivo: Determinar la efectividad de la corticoterapia intratimpánica para el tratamiento de

la hipoacusia súbita en pacientes de la Clínica Suárez en el período de Enero 2013–Diciembre 2017. Material y Métodos: Se llevó a cabo un estudio de tipo analítico ...

38. Özcan KM, Özdaş T, Özdoğan F, Özcan İ, **Selçuk A**, Ensari S, Dere H. "Uykuda solunum bozukluğu olan hastalarda Epworth uykululuk skalası sonuçlarının polisomnografi bulguları ile uyumsuzluğu", Kulak Burun Bogaz Ihtisas Dergisi, 22(4),195-99 (2012).
(Türkiye Atıf Dizini)

The clinical efficiency of positive airway pressure treatment

S Koseoglu, A Ikinciogullari, MA Cetin... - The Scientific World ..., 2013 - hindawi.com
Objectives. The aim of this study was to evaluate the clinical efficiency and compliance of
positive airway pressure (PAP) treatment. Materials and Methods. This study was
conducted
on moderate-severe obstructive sleep apnea syndrome (OSAS) patients who admitted
to ...

A new suggestion for the Epworth Sleepiness Scale in obstructive sleep apnea

RO Kum, M Özcan, NY Kum, YF Yılmaz... - European Archives of ..., 2015 - Springer
The aim of this study was to suggest a new cutoff score for the Turkish version of
Epworth
Sleepiness Scale (ESS) in the patients with obstructive sleep apnea. In this study, the
data of
483 patients who were admitted to our clinic with the complaints of daytime sleepiness
and ...

Türkiye'de Uykuda Solunum Bozuklukları Alanında Yapılan Çalışmalar

Y BÜLBÜL - ghs.asyod.org

ÖZET Ülkemizde uyku tıbbı son 30 yıl içinde gelişmeye başlamış ve oldukça hızlı yol
almıştır.
İlk uyku laboratuvarı 1986-87 yıllarında Cerrahpaşa Tıp Fakültesi ve Gülhane Askeri Tıp
Akademisi bünyesinde kurulmuş, takip eden yıllarda tüm Türkiye'de yaygınlaşmıştır.
Uyku ...

39. **Selcuk A**, Ö Akdoğan, İ Özcan, H Dere. "Benign paroksizmal pozisyonel vertigoda patofiziyojiye göre uygun tedavinin belirlenmesi, derleme", KBB Forum Elektronik KBB ve BBC Dergisi, 7(1), 105-111 (2008). (**Türkiye Atıf Dizini**)

Benign paroksizmal pozisyonel vertigoda servikal lordozun değerlendirilmesi:
pilot çalışma

D erdem, ga yıldırım, eu erdem - researchgate.net

Giriş: Benign paroksizmal pozisyonel vertigo (BPPV) periferik vertigonun en sık nedenidir. Etiyolojisi kanalolitiazis ve/veya kupulolitiazis teorileri ile açıklanmaktadır. Hastalığın temelinde kafa travması, labirentit, iskemi, kronik süpüratif otitis media, stapes cerrahisi ...

Posterior kanal benign paroksizmal pozisyonel vertig otedavisinde epley manevrasına ek olarak verilen betahistin'in tedavi ve yaşam kalitesi üzerine etkilerinin ...

HÖ Kuştutan - 2010 - acikerisim.deu.edu.tr

AMAÇ: Bu çalışmanın amacı, pozisyonel vertigo yakınması ile başvuran ve Dix-Hallpike (DH) testi ile posterior kanal benign paroksizmal pozisyonel vertigo (BPPV) tanısı konulana hastalarda, tedavide Epley manevrasına ek olarak verilen betahistin'in hastanın yaşam ...

Benign Paroksizmal Pozisyonel Vertigoda Tanı ve Tedavi Yöntemleri
M Dağkiran, Ö Sürmelioğlu, ÖO Ay - Arşiv Kaynak Tarama Dergisi, 2015

Benign paroksizmal pozisyonel vertigoda servikal lordozun değerlendirilmesi:
pilot çalışma

YM Gönder - kbb-forum.net

Özet Giriş: Benign paroksizmal pozisyonel vertigo (BPPV) periferik vertigonun en sık nedenidir. Etiyolojisi kanalolitiazis ve/veya kupulolitiazis teorileri ile açıklanmaktadır. Hastalığın temelinde kafa travması, labirentit, iskemi, kronik süpüratif otitis media, stapes ...

40. Fırat Y, Aygenç E, Fırat AK, Oto A, **Selcuk A**, Fırat MM, Özdem C. "Computed tomography virtual laryngoscopy: Comparison of radiological and otolaryngological evaluation of larynx carcinoma", Kulak Burun Bogaz İhtis Derg, May-Jun 16(3), 97-104. (2006). (**Türkiye Atıf Dizini**)

Advanced postprocessing and the emerging role of computer-aided detection

AK Singh, Y Hiroyuki, DV Sahani - Radiologic Clinics of North America, 2009 - Elsevier Advances in multidetector CT (MDCT) scanners have increased the pace of development of advanced postprocessing applications, such as virtual endoscopy (VE), segmentation and volumetry, and computer-aided postprocessing methods. Availability of thin-section MDCT ...

Role of the 30° Telescope in Evaluation of Laryngeal Masses During Direct Laryngoscopy

A Sanli, O Celebi, M Eken, A Oktay, S Aydin, E Aydurhan - Journal of Voice, 2008 - Elsevier

Visualization of enlarged laryngeal lesions is the most important factor in choosing a surgical technique, especially for partial surgery. For this reason standard microlaryngoscopy, a computed tomography (CT) scan of the larynx, and 30° telescopic ...

TEMA 56.2 a-FISIOLOGÍA Y EXPLORACIÓN DE LA LARINGE

JG Ruiz - sites.google.com

La laringe, al estar situada en la entrada del árbol traqueobronquial es un órgano de función continua para la respiración y muy requerido para la fonación. Está sometida a las

múltiples agresiones por el aire respirado que es filtrado previamente por la nariz. Estas ...

41. Akdoğan Ö, **Selçuk A**, Gürbüz D, Dere H. "Nazal kemik fraktürünün değerlendirilmesi ve olfaktör bozukluğun etiyolojisindeki yeri", KBB Forum Elektronik KBB ve BBC Dergisi, 7-2, (2008). (**Türkiye Atıf Dizini**)

MR Dawood - Int J Sci Res, 2015 - pdfs.semanticscholar.org

Objectives: To evaluate the relation between the mechanism of nasal trauma and age, gender, occupation, the residency, and nasal fracture, among Iraqi patients. Patients and

methods: Descriptive study enrolled 124 patients attended ENT outpatient department at AL ...

Fractures du septum nasal au cours des fractures du nez

AHN Rakotoarisoa, T Randriamanantena... - madarevues.recherches.gov.mg

Résumé Après une réduction de fracture des os nasaux, des séquelles fonctionnelles et esthétiques peuvent imposer une rhino-septoplastie ou une rhinoplastie secondaire.

Cette

étude a pour objectif de montrer l'intérêt de rechercher systématiquement une lésion septale ...

Management of Nasal Fractures

ÇF Koca, A Kizilay - J Emerg Med Trauma Surg Care, 2015

42. Akdogan O, Ozcan I, **Selcuk A**, Bilal N, Saricaoglu S, Ensari S. "Orbital foreign body penetrating from the cheek", J Craniofac Surg, 19(2):439-40 (2008). (**SCI-Expanded**)

Case Report: Transorbital impalement by a wooden stick in a 3-year-old child

A Damm, AØ Lauritsen, K Klemp, RV Nielsen - BMJ case reports, 2015 - ncbi.nlm.nih.gov

We present a case of a 3-year-old girl with a transorbital impalement injury due to a wooden

stick penetrating the lower inferior palpebra and progressing through the orbita, after the

child jumped from a table and hit a wooden basket containing pieces of exposed stick.
CT ...

Trans-orbital orbitocranial penetrating injury by pointed iron rod

VK Tewari, RS Dubey, GC Dubey - Journal of neurosciences in ..., 2015 - ncbi.nlm.nih.gov

Trans-orbital orbitocranial penetrating injury (TOPI) by a foreign body is an extremely rare

compound head injury having a potential to cause major morbidity and mortality.

Preoperative radiological imaging by CT scan is very important for operative guidance, but ...

Retained Piece of Motorized Wood Cutter Blade Causing Transorbital

Intracranial Injury: A Modern Industrial Hazard

GD Satyarthee, AK Mahapatra - Indian Journal of Neurotrauma, 2016 - thieme-connect.com

Penetrating injury of brain is potentially life threatening. Majority of such injury is caused by

high-velocity missile injury, unlike to civilian injury being caused by low velocity.

Penetrating

object getting entry through transorbital route is considered rarer with few published reports ...

43. Yuksel YG, **Selçuk A**, Dere H. "Endoskopik sinüs cerrahisinde anatomik varyasyonların önemi", Türk Otolarengoloji Arşivi, 46(1): 32-36 (2008). (**Türkiye Atif Dizini**)

Bilgisayarlı tomografide sfenoid sinüs anatomik varyasyonları.

S Erdoğan, G Keskin, M Topdağ... - SDU Journal of ..., 2015 - search.ebscohost.com

Objective: The aim of this study is to identify anatomical variations of the sphenoid sinuses in

computed tomography images of non-sinusitis patients. Obtained data has been compared

to some similar studies and in order to make contributions to the literature. Material- Method ...

Bilgisayarlı tomografide sfenoid sinüs anatomik varyasyonları

İG Keskin - SDÜ Sağlık Bilimleri Dergisi, 2015

Unsinat Proses Uzunluğu ve Osteometal Birim Genişliğinin Benign Maksiller Sinüs Patolojileri Üzerine Etkisi

Y BİLGİLİ - Kırıkkale Üniversitesi Tıp Fakültesi Dergisi - dergipark.gov.tr

Amaç: Unsinat proces uzunluğu ve osteomeatal birim genişliğinin benign maksiller sinus patolojileri üzerindeki etkisinin araştırılması Materyal ve metod: Koronal planda BT'si çekilen, maksiler sinüs patolojisi saptanmayan 20 olgu ile benign maksiler sinüs patolojisi ...

44. Ozer T, **Selcuk A**, Yilmaz Z, Voyvoda N, Cam İ, Ozel HE, Ozdogan F, Esen E, Genc G, Genc S. The role of upper airway morphology in apnea versus hypopnea predominant obstructive sleep apnea patients: an exploratory study. British Journal of Radiology, 91:20170322 (2018). (**SCI-Expanded**)

The role of upper airway morphology in apnea versus hypopnea predominant obstructive sleep apnea patients: an exploratory study

J Xu - The British journal of radiology, 2018 - birpublications.org

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reports; BJR|open; DMFR; Imaging; Archived Collection; Reprints. Books; CPD; Podcasts;

Conference supplements; Subscriptions: Our journals; Librarians; Subscription Prices. Alerts; ...

45. **Selçuk A**, Soyalıç H, Dere H, Özdem C. "Meniere hastalığında intratimpanik uygulamalar", Türkiye Klinikleri J ENT, 4, 125-130 (2004). (**Türkiye Atıf Dizini**)

İntratimpanik tedaviler

YM Gönder - kbb-forum.net

Özet İntratimpanik tedavi teknikleri son yıllarda medikal tedaviden fayda görmeyen koklear

hastalıklarda cerrahi müdahaleye alternatif olarak kullanılmaktadır. Birçok yayın ve kaynakta

destrüktif tedaviler başlığı altında derlense de aslında intratimpanik uygulamaların ...

İntratimpanik tedaviler

Ok kahveci - kbb-forum.net

In recent years, intratympanic treatment modalities are being used as an alternative therapy

to surgical intervention in cochlear disorders which do not respond to medical therapy. Although it is classified under the title of destructive treatment, intratympanic therapies do ...

46. Firat Y, Koc C, Olcay I, **Selcuk A**, Firat AK, Ozdem C. "The incidence of atopy in adults patients with recurrent secretory otitis media: screening with phadiatop®", Kulak Burun Bogaz İhtis Derg, Jan-Feb 16(1),11-17 (2006). (**Türkiye Atıf Dizini**)

The role of allergy in otitis media with effusion

DS Hurst - Otolaryngologic Clinics of North America, 2011 - oto.theclinics.com

Otitis media with effusion (OME) is the major form of chronic relapsing inflammatory disease

of the middle ear. It is a clinical disease defined as the presence of fluid in the middle ear

behind an intact tympanic membrane with no active infection. For 70 years, the concept of ...

Clinical immunologyEarly and late activation markers on thymus-dependent lymphocytes and natural killer cells in the blood of children with adenoid hypertrophy and ...

A Wojdas, W Stankiewicz, B Zielnik-Jurkiewicz... - ... European Journal of ... - termedia.pl
Adenoid hypertrophy is one of the reasons of otitis media with effusion. The aim of this study

was to inquire whether it has got an influence on the number and activity of peripheral blood

T and NK cells. The examined group consisted of 119 children with adenoid hypertrophy ...