

Prof. Dr. Celil Göçer

Uzmanlık Alanı: Kulak Burun Boğaz Hastalıkları (KBB)

Öğrenim Bilgisi

Yıl	Kurum	Bölüm
1990-1996	Hacettepe Üniversitesi	Tıp Fakültesi
1996-2000	Ankara Eğitim Ve Araştırma Hastanesi	Kulak Burun Boğaz Hastalıkları
2015-2015	Yıldırım Beyazıt Üniversitesi	Kulak, Burun, Boğaz Hastalıkları AB Dalı

Deneyim

Yıl	Kurum	Görev / Bölüm
1996-2000	SB Ankara Eğitim ve Araştırma Hastanesi	KBB Kliniği, Araştırma Görevlisi
2000-2001	SB Ankara Numune Eğitim ve Araştırma Hastanesi	3. KBB Kliniği, Uzman doktor
2001-2002	SB Ankara Numune Eğitim ve Araştırma Hastanesi	3. KBB Kliniği, Başasistan
2002-2002	House Ear Institute, Los Angeles, ABD	Observer
2002-2009	SB Ankara Numune Eğitim ve Araştırma Hastanesi	3. KBB Kliniği, Başasistan
Eylül 2010	SB Derince Eğitim ve Araştırma Hastanesi	KBB Kliniği, Klinik Şefi
2011-Halen	Lokman Hekim Sağlık Grubu	Prof. Dr. / Kulak Burun Boğaz Hst.

Bilimsel Yayınlar

Uluslararası hakemli dergilerde yayımlanan makaleler

A1. ERYILMAZ A, **GOCER C**, ACAR A, DAGLI M, ALBAYRAK L.

“Basaloid squamous cell carcinoma of the larynx.”

J Laryngol Otol (SClexp), 116:52-53 (2002).

Yayına atflar:

1. Linton OR, Moore MG, Brigance JS, Gordon CA, Summerlin DJ, McDonald MW.

Prognostic significance of basaloid squamous cell carcinoma in head and neck cancer.

JAMA Otolaryngol Head Neck Surg, 139(12):1306-1311 (2013).

- 2.** Mannion K, Niermann KJ, Aulino JM, Murphy BA.

Rare Tumors of the Larynx.

In: *Textbook of Uncommon Cancer*, Raghavan D, Blanke CD, Johnson DH, Moots PL, Reaman GH, Rose PG, Sekeres MA (eds), Wiley, chp-7, pp:119-130 (2012).

- 3.** Thankappan K.

Basaloid squamous cell carcinoma of the larynx--A systematic review.

Auris Nasus Larynx, 39(4):397-401 (2012).

- 4.** Shetty D, Subramaniam V, Herale A, Saldanha P, Jain M.

Basaloid squamous cell carcinoma of the tonsil: report of a case and review of the literature.

Contemporary Oncology, 16(5):447 (2012).

- 5.** Choussy O, Bertrand M, François A, Blot E, Hamidou H, Dehesdin D.

Basaloid squamous cell carcinoma of the head and neck: report of 18 cases.

J Laryngol Otol, 125(6):608-613 (2011).

- 6.** Morales-Puebla JM, Toro-Rojas M, Segura-Saint-Gerons R, Fanego-Fernández J, López-Villarejo P.

Basaloid squamous cell carcinoma: report of five cases.

Med Oral Patol Oral Cir Bucal, 15(3): e451-e455 (2010).

- 7.** Salerno G, Di Vizio D, Staibano S, Mottola G, Quaremba G, Mascolo M, Galli V, De Rosa G, Insabato L.

Prognostic value of p27Kip1 expression in Basaloid Squamous Cell Carcinoma of the larynx.

BMC Cancer, 1:146 (2006).

- 8.** Khariwala SS, Strome M.

Rare tumors of the larynx.

In: *Textbook of Uncommon Cancer*, Raghavan D, Brecher ML, Johnson DH, Meropol NJ, Moots PL, Rose PG, Mayer IA (eds). John Wiley and Sons, (2006).

- 9.** Alkan S, Coskun BU, Ugur S, Başak T, Dadas B.

Basaloid squamous cell carcinoma of the larynx.

Auris Nasus Larynx, 33:71-74 (2006).

oem

10. Luna MA.

Surgical Pathology of the Larynx: a Practical Overview.

Course on Recent Advances in Oncologic Surgical Pathology, 97:41 (2005).

11. Oztürk O, Sari M, Inanlı S, Kara EK.

Basaloid squamous cell carcinoma of the larynx: a case report.

KBB ihtisas Dergisi, 15(5-6):125-129 (2004).

12. Erisen LM, Coskun H, Ozuysal S, Basut O, Onart S, Hizalan I, Tezel I.

Basaloid squamous cell carcinoma of the larynx: a report of four new cases.

Laryngoscope, 114:1179-1183 (2004).

A2. GOCER C, LİNTİCUM JR FH.

Hurler disease.

Otol Neurotol (SCI), 25(1):81-82 (2004).

Yayına atflar:

1. Kariya S, Schachern PA, Nishizaki K, Paparella MM, Cureoglu S.

Inner ear changes in mucopolysaccharidosis type I/Hurler syndrome.

Otol Neurotol, 33(8):1323-1327 (2012).

2. Schachern PA, Cureoglu S, Tsuprun V, Paparella MM, Whitley CB.

Age-related functional and histopathological changes of the ear in the MPS I mouse.

Int J Pediatr Otorhinolaryngol, 71(2):197-203 (2007).

A3. GÖÇER C, DURSUN E, GÖRGÜLÜ O, ÇİL B, KORKMAZ H, ERYILMAZ A.

“Intractable epistaxis related to cavernous carotid artery pseudoaneurysm:

Treatment of a case with covered stent”.

Auris Nasus Larynx (SClexp), 31:275-278 (2004).

Yayına atflar:

1. Wu H, Guo L, Qiu Y, Yuan X.

Cavernous internal carotid artery aneurysm after radiotherapy presenting with external ophthalmoplegia.

J Craniofac Surg (SCI), 25(4):e380-382 (2014).

2. Rashad S, Hassan T, Eldawoody HF.

Near-Fetal epistaxis from traumatic giant carotid artery pseudoaneurysm: A case report.

Neurosurgery Quarterly, 24(1):52-56 (2014).

3. 田锦林, 李云松, 杜亚辉, 王伟, 李春雷, 陈硕飞.

外伤性颈内动脉海绵窦瘘合并迟发性鼻腔大出血的栓塞治疗.

中国介入影像与治疗学, 8(1):76-77 (2011).

4. Ko JK, Lee TH, Lee JI, Choi CH.

Endovascular treatment using graft-stent for pseudoaneurysm of the cavernous internal carotid artery.

J Korean Neurosurg soc, 50(1):48-50 (2011).

5. Singam P, Thanabalan J, Mohammed Z.

Superselective embolisation for control of intractable epistaxis from maxillary artery injury.

Biomed Imaging Interv J, 7(1):1-3 (2011).

6. Zhang C, Xie X, You C, Mao B, Wang C, He M, Sun H.

Endovascular treatment of traumatic pseudoaneurysm presenting as intractable epistaxis.

Korean J Radiol, 11(6):603-611 (2010).

7. Mathews SS, Kumar RM, Rupa V.

Iatrogenic pseudoaneurysm: a rare complication of sinonasal surgery.

Am J Otolaryngol (SClexp), 32(6):607-610 (2010).

8. Molteni G, Alicandri-Ciufelli M, Romualdi P, Genovese E, Presutti L.

Intermittent self-limiting epistaxis: Not always a triviality.

Otolaryngol Head Neck Surg (SJI), 142(1):146-147 (2010).

9. Biswas D, Daudia A, Jones NS, McConachie NS.

Profuse epistaxis following sphenoid surgery: a ruptured carotid artery pseudoaneurysm and its management.

J Laryngol Otol (SClexp), 123(6):692-694 (2009).

10. 梁海乾, 张赛, 焦德让, 常斌鸽, 杨树源.

颅底骨折伴鼻腔大出血的综合救治.

中华神经外科杂志, 24(2):98-100 (2008).

11. Zanini MA, Tahara A, dos Santos GS, de Freitas CCM, Jory M, Caldas JGMP, Pereira VM.

Pseudoaneurysm of the internal carotid artery presenting with massive (recurrent) epistaxes: a life-threatening complication of craniofacial trauma—a life-threatening complication of craniofacial trauma.

Arq Neuropsiquiatr, 66(2A):268-271 (2008).

12. 陈怀瑞, 白如林, 黄承光, 胡国汉, 骆纯, 袁国良, 卢亦成.

创伤性颈动脉海绵窦瘘合并蝶窦假性动脉瘤的诊断和治疗.

介入放射学杂志, 17(8):543-546 (2008).

13. 马明, 经世弟.

创伤性动脉性鼻出血2例报道.

创伤外科杂志, 10(4):384 (2008).

14. Huai RC, Yi CL, Ru LB, Chen GH, Guo HH, Luo L.

Traumatic carotid cavernous fistula concomitant with pseudoaneurysm in the sphenoid sinus.

Intervent Neuroradiol, 14(1):59-68 (2008).

15. Choe WJ, Whang K, Jung HH, Han YP, Kim HJ, Hong SK, Hu C, Pyen JS.

Posttraumatic carotid-cavernous fistula combined with intracavernous false aneurysm.

Kor J Cerebrovascular Surgery, 9(3):216-220 (2007).

16. Dawson DL.

Using covered stents in the carotid arteries.

Endovascular Today, February:70-78 (2007).

17. Kim LJ, Albuquerque FC, McDougall CG, Spetzler RF.

Resolution of an infectious pseudoaneurysm in a cervical petrous carotid vein

bypass graft after covered stent placement: case report.

Neurosurgery, 58(2):E386 (2006).

18. Rodesch G, Alvarez H, Lasjaunias P.

Embolization of epistaxis.

In: *Vascular Embolotherapy*, Golzarian J, Sun S, Sharafuddin MJ (Eds),

Springer, vol-2, 257-270 (2006).

19. Maras D, Lioupis C, Magoufis G, Tsamopoulos N, Moulakakis K, Andrikopoulos V.

Covered stent-graft treatment of traumatic internal carotid artery pseudoaneurysms: a review.

Cardiovasc Intervent Radiol, 29(6):958-968 (2006).

20. Madan A, Mujic A, Daniels K, Hunn A, Liddell J, Rosenfeld JV.

Traumatic carotid artery-cavernous sinus fistula treated with a covered stent. Report of two cases.

J Neurosurg, 104(6):969-973 (2006).

21. Izumoto H, Mori T, Imai K.

Stent-grafting for the large common carotid artery aneurysm- Case report.

Intervent Neuroradiol, 12 (suppl-1):219-220 (2006).

22. La Tessa G, Pasqualetto L, Catalano G, Marino M, Gargano C, Cirillo L, Zenna L, Montemarano E, Sirabella G.

Traumatic carotid cavernous fistula: Failure of endovascular treatment with stent-grafts.

Intervent Neuroradiol, 11(4):369-374 (2005).

A4. AKMANSU H, ERYILMAZ A, KORKMAZ H, SENNAROGLU G, AKMANSU M, GOCER C, TATAR I.

“Ultrastructural and electrophysiologic changes of rat cochlea after irradiation.”

Laryngoscope (SCI), 114:1276-1280 (2004).

oemYayına atıflar:

1. Mujica-Mota MA, Ibrahim FF, Bezdjian A, Devic S, Daniel SJ.

The effect of fractionated radiotherapy in sensorineural hearing loss: an animal model.

Laryngoscope, 124(10):E418-424 (2014).

2. Yang C, Zhang W, Liu XL, Liang Y, Yuan YW, Ren C, Peng JH.

Localization of prestin and expression in the early period after radiation in mice.

Eur Arch Otorhinolaryngol, 271(12):3333-3340 (2014).

3. Akdağ M, Daşdağ S, Alabalık U, Yılmaz B, Altaş S, Zincircioğlu SB, Gül A, Kaplan İ, Meriç F.

Does Short Term Usage of Fresh Pomegranate Juice(FPJ) Protect Cochlear Hair Cells after Cisplatin-Based Chemo-Irradiation?

Int Adv Otol, 10(2):128-133 (2014).

4. 杨衬, 张威, 刘小龙, 梁勇, 李鹏, 张奕, 袁亚维. 单次不同放射线剂量和时间对 Balb/c 小鼠耳蜗显微和超微结构的影响.

临床耳鼻咽喉头颈外科杂志, 13:020 (2014).

5. 谢利红, 钟华林, 孙贝蒂, 孙凯, 廖婷, 唐安洲.

^ 60Co γ 射线照射后豚鼠耳蜗细胞凋亡相关基因及蛋白表达分析.

听力学及言语疾病杂志, 22(4), 403-407 (2014).

6. 杨衬, 梁勇.

鼻咽癌放疗后所致内耳损伤机制及防治.

国际耳鼻咽喉头颈外科杂志, 37(006):325-329 (2013).

7. Goel HC, Lead P, Naik A.

The study of auditory effects after concomitant radiotherapy and chemotherapy in patients with head and neck cancer.

Indian J Otol, 19(3):136-139 (2013).

8. 杜莎莎, 任陈, 田允鸿, 谢国柱, 刘英, 孙权权, 袁亚维. 电离辐射对大鼠耳蜗外毛细胞 Prestin 蛋白表达影响的实验研究.

热带医学杂志, 11(10):1127-1130 (2012).

9. 鞠宝玲, 李霞, 桂金秋, 陆叶.

急性肝功能衰竭小鼠肠屏障功能障碍的实验研究.

热带医学杂志, 11(10): 1125-1126 (2012).

10. 谢利红, 唐安洲, 尹时华, 谭颂华, 孙贝蒂, 钟华林.

60CO 照射对豚鼠听力及耳蜗螺旋神经节细胞 Caspase 表达的影响.

听力学及言语疾病杂志, 20(1):32-35 (2012).

11. Walker GV, Ahmed S, Allen P, Gidley PW, Woo SY, DeMonte F, Chang EL, Mahajan A.

Radiation-induced middle ear and mastoid opacification in skull base tumors treated with radiotherapy.

Int J Radiat Oncol Biol Phys, 81(5):e819-23 (2011).

12. 谢利红, 唐安洲.

放疗致内耳损伤及其细胞分子学的研究进展.

广东医学, 31(17): 2315-2316 (2010).

13. Gocer C, Eryilmaz A, Kayikci ME, Korkmaz H, Surucu S, Akmansu SH.

Functional and morphological effects of fotemustine on the auditory system of the rat.

J Laryngol Otol, 122:551-556 (2008).

14. Adunka OF, Buchman CA.

Cochlear implantation in the irradiated temporal bone.

J Laryngol Otol, 121:83-86 (2007).

oem

15. Chen WC, Jackson A, Budnick AS, Pfister DG, Kraus DH, Hunt MA, Stambuk H, Levegrun S, Wolden SL.
Sensorineural hearing loss in combined modality treatment of nasopharyngeal carcinoma.
Cancer, 106:820-829 (2006).

16. Yılmaz M, Akmansu M, Ünsal D, Gündüz B, Ural A, Beyazıt YA, Kemaloğlu YK.

Evaluation of the cochlear functions with otoacoustic emission in patients irradiated for nasopharyngeal carcinoma.
Gazi Medical Journal, 16(2):80-83 (2005).

A5. ACAR A, ERYILMAZ A, GOCER C, AKMANSU H, KORKMAZ H.

“Lipoid proteinosis of larynx: review of four cases.”

Int J Pediatr Otorhinolaryngol (SCI), 68:1557-1561 (2004).

Yayına atflar:

1. Kumar RS, Reddy KVR, Sagar MP, Prakash KP.

A Rare Case Report of Lipoid Proteinosis.

Int J Phonosurgery Laryngol, 3(2):61-64 (2014).

2. Kumar RS, Reddy KVR, Sagar MP, Prakash KP.

A Rare Case Report of Lipoid Proteinosis.

Int J Recent Trends in Science And Technology, 10(2):275-277 (2014).

3. Guimarães AC, de Carvalho GM, Zappellini CEM, Guimarães AC, Junqueira FEF, Gusmão RJ.

Lipoproteinoses e otorrinolaringologia.

RBM rev bras med, 70(8/9) (2013).

4. Koganti D.

Urbach-Wiethe Disease: A Rare Cause of Hoarseness of Voice.

Int J Phonosurg Laryngol, 3(2):61-64 (2013).

5. Kucuk U, Erdogan IG, Bayol U, Hacıoğlu N, Cukurova I, Bıcağcı C.

Urbach-Wiethe disease (lipoid proteinosis).

Indian J Pathol Microbiol, 55(3):375-376 (2012).

6. Sainani MP, Muralidhar R, Parthiban K, Vijayalakshmi P.

Lipoid proteinosis of Urbach and Wiethe: case report and a brief review of the literature.

Int Ophthalmol, 31(2):141-143 (2011).

7. 徐文, 王磊, 张丽, 刘红刚, 管芳, 胡蓉, 韩德民.

类脂蛋白沉积症喉部表现与处理.

中华耳鼻咽喉头颈外科杂志, 45(4):301-304 (2010).

8. Xu W, Wang L, Zhang L, Han D, Zhang L.

Otolaryngological manifestations and genetic characteristics of lipoid proteinosis.

Ann Otol Rhinol Laryngol, 119(11):767-771 (2010).

9. Gonçalves FG, de Melo MB, de L Matos V, Barra FR, Figueroa RE.

Amygdalae and striatum calcification in lipoid proteinosis.

AJNR Am J Neuroradiol, 31(1):88-90 (2010).

10. 孙丽华, 宋志强, 杨希川, 钟白玉, & 郝飞.

类脂蛋白沉积症.

临床皮肤科杂志, (6):370-372 (2009).

11. İş G, Çorapcıoğlu F, Taş S.

A child with lipoid proteinosis of larynx, skin and lymph nodes.

Int J Ped Otorhinolaryngol, 73(12):1841 (2009).

12. Pereira LB, Gontijo JRV.

Do you know this Syndrome?

Anais Brasileiros de Dermatologia, 83(6):575-577 (2008).

13. Farver CF, Dail DH.

Endogenous mineralization, inclusions, and deposition disorders.

In: *Dail and Hammar's pulmonary pathology*,

oemSpringer, New York, p:760-806 (2008).

14. Baykal C, Topkarcı Z, Yazganoglu KD, Azizlerli G, Baykan B.

Lipoid proteinosis: a case series from Istanbul.

Int J Dermatol, 46:1011-1016 (2007).

15. Pereira GN, Gómez RS, Silva CMR, dos Santos WF.

Do you know this syndrome?

An Bras Dermatol, 82:90-93 (2007).

16. Ferran Farrés M, Gilaberte Pena M, Pujol Vallverdú RM.

Lipoidoproteinosis (hialinosis cutaneomucosa).

Piel, 21(7), 336-342 (2006).

17. Ehsani AH, Ghiasi M, Robati RM Lipoid proteinosis: Report of three familial cases. *Dermatology Online Journal*, 12:16 (2006).

A6. ERYILMAZ A, DAGLI M, KARABULUT H, ACAR FS, INAL EE, GOCER C.

“Evaluation of hearing loss in patients with ankylosing spondylitis.”

J Laryngol Otol (SClexp), 24:1-5 (2006).

Yayına atflar:

1. Bozkurt M, Çağlayan M, Uçar D, Oktayoğlu P, Em S, Gün R, Gür A, Nas K.

Evaluation of Hearing Loss in Patients with Ankylosing Spondylitis.

Erciyes Med J, 36(3):119-122 (2014).

2. Cho HJ, Yo I, Ryu H, Lee J, Beak HJ.

A Case of Sudden Sensorineural Hearing Loss in a Patient with Axial Spondyloarthritis.

J Rheumatic Disease, 20(2):132-135 (2013).

3. Berker D, Karabulut H, Isik S, Tutuncu Y, Ozuguz U, Erden G, Aydin Y, Dagli M, Guler S.

Evaluation of hearing loss in patients with Graves' disease.

Endocrine, 41(1):116-121 (2012).

4. Amor-Dorado JC, Barreira-Fernandez MP, Vazquez-Rodriguez TR, Gomez-Acebo I, Miranda-Fillooy JA, Diaz de Teran T, Llorca J, Gonzalez-Gay MA.

Audiovestibular manifestations in patients with ankylosing spondylitis.

Medicine, 90(2):99-109 (2011).

5. Karabulut H, Hizli S, Dagli M, Karabulut I, Acar B, Celik E, Abaci A, Ozdemir O, Karasen RM.

Audiological findings in celiac disease.

ORL J Otorhinolaryngol Relat Spec, 73(2):82-87 (2011).

6. Lee CH, Na YS.

The prevalence and features of Korean gout patients using the National Health Insurance Corporation database.

J Rheumatic Disease, 18(2):94-100 (2011).

7. KARABULUT H, ACAR B, BABADEMEZ MA, TUNCAY KS, KARAŞEN RM.

Otoimmün İç Kulak Hastalığı: Derleme.

KBB ve Bař Boyun Cerrahisi Dergisi, 18(1):36-42 (2010).

8. Karabulut H, Karadag AS, Dagli M, Acar B, Babademez MA, Sahin Y, Karasen RM.

Investigation of Hearing and Outer Hair Cell Function of Cochlea in Patients with Psoriasis.

Int Adv Otol, 6:239-244 (2010).

9. Karabulut H, Dagli M, Ates A, Karaaslan Y.

Results for audiology and distortion product and transient evoked otoacoustic emissions in patients with systemic lupus erythematosus.

J Laryngol Otol, 124(2):137-140 (2010).

10. Sheehan, Nicholas J.

HLA-B27: what's new?.

Rheumatology, 49(4):621-631 (2010).

oem

11. Ho J, Kingston RJ, Young N, Katelaris CH, Sindhusake D.

Alternative formats.

J Korean Ophthalmol Soc, 49(11):1711-1716 (2008).

12. KARABULUT H, ACAR B, BABADEMEZ MA, TUNCAY KS, KARAŐEN RM.

Otoimmün İ Kulak Hastalıđı: Derleme.

Turkiye Klinikleri J Int Med Sci, 4, 37.

13. Sheehan, Nicholas J.

HLA-B27: what's new?.

Rheumatology, 49(4):621-631 (2010).

A7. GOCER C, ERYILMAZ A, GENÇ U, DAGLI M, KARABULUT H, İRİZ A.

“An alternative model for stapedectomy training in residency program: sheep cadaver ear”.

Eur Arch Otorhinolaryngol (SCLexp), 264:1409-1412 (2007).

Yayına atıflar:

1. Cordero A, Benítez S, Reyes P, Vaca M, Polo R, Pérez C, Alonso A, Cobeta I.

Ovine ear model for fully endoscopic stapedectomy training.

Eur Arch Otorhinolaryngol, [Epub ahead of print] (2014).

2. Naik SM, Naik MS, Bains NK.

Cadaveric Temporal Bone Dissection: Is It Obsolete Today?

Int Arch Otorhinolaryngol, 18:63-67 (2014).

- 3.** Bergin M, Vlajkovic S, Bird P, Thorne P.

Systematic review of animal models of middle ear surgery.

WJO, 3(3):71-88 (2013).

- 4.** Roosli C, Sim JH, Möckel H, Mokosch M, Probst R.

An artificial temporal bone as a training tool for cochlear implantation.

Otology Neurotology, 34(6):1048-1051 (2013).

- 5.** 枝松秀雄, 安田真美子, 佐々木優子, 小林真由美, 松島康二, 長船大士, 末次敏成, 井田裕太郎.

若手耳鼻科医がアブミ骨手術をできるようになるまでに必要なトレーニング.

Otology Japan, 22(3):199-204 (2012).

- 6.** Schnabl J, Glueckert R, Feuchtner G, Recheis W, Potrusil T, Kuhn V, Wolf-Magele A, Riechelmann H, Sprinzl GM.

Sheep as a large animal model for middle and inner ear implantable hearing devices: a feasibility study in cadavers.

Otology Neurotology, 33(3):481-489 (2012).

- 7.** Beleites T, Neudert M, Lasurashvili N, Kemper M, Offergeld C, Hofmann G, Zahnert T.

Evaluation des Dresdner Tympanoplastik Modells (DTM).

Laryngo-rhino-otologie, 90(11):672-676 (2011).

- 8.** Cordero A, del Mar Medina M, Alonso A, Labatut T.

Stapedectomy in sheep: an animal model for surgical training.

Otology Neurotology, 32(5):742-747 (2011).

- 9.** Gurr A, Kevenhörster K, Stark T, Pearson M, Dazert S.

The common pig: a possible model for teaching ear surgery.

Eur Arch Otorhinolaryngol, 267(2):213-217. (2010).

- 10.** Erdogan S, Kilinc M.

Gross anatomy and arterial vascularization of the tympanic cavity and osseous labyrinth in mid-gestational bovine fetuses.

The Anatomical Record, 293(12):2083-2093 (2010).

- 11.** Gurr A, Stark T, Probst G, Dazert S.

Die Felsenbeine von Lamm und Schwein als Alternative in der HNO-chirurgischen Ausbildung.

Laryngo-Rhino-Otologie, 89(01):17-24 (2010).

- 12.** Gurr A, Hansen S, Minovi A, Probst G, Dazert S.

Die Bedeutung von Präparationskursen in der HNO-Heilkunde.

Laryngo-Rhino-Otologie, 88(12):789-792 (2009).

A8. DAGLI M, GÖKSU N, ERYILMAZ A, KUZEY GM, BAYAZIT Y, GUN BD, GÖÇER C.

“Expression of histamine receptors (H1,H2, and H3) in the rabbit endolymphatic sac: an immunohistochemical study”.

Am J Otolaryngol (Sciexp), 29:20-23 (2008).

Yayına atflar:

1. Bertlich M, Ihler F, Sharaf K, Weiss BG, Strupp M, Canis M.

Betahistine metabolites, Aminoethylpyridine, and Hydroxyethylpyridine increase cochlear blood flow in guinea pigs in vivo.

Int J Audiol, 53(10):753-759 (2014).

2. Weinreich HM, Agrawal Y.

The link between allergy and Menière's disease. *Curr*

Opin Otolaryngol Head Neck Surg, 22(3):227-230 (2014)..

3. Egami N, Kakigi A, Takeda T, Takeda S, Nishioka R, Hyodo M, Yamasoba T. Type 1 allergy-induced endolymphatic hydrops and the suppressive effect of H1-receptor antagonist (olopatadine hydrochloride). *Otol Neurotol*, 35(3):e104-109 (2014).

4. Tripathi T, Khan AA, Shahid M, Khan HM, Siddiqui M, Khan RA, Mahdi AA, Malik A.

Biochemical and histopathological evaluation of histamine receptors (H1R, H2R, H3R and H4R)-agonist in rabbits.

Exp Toxicol Pathol, 65(3):271-275 (2013).

5. 黄立桂, 王恩彤, 陈伟, 龚维熙.

前庭核 H1 受体在运动病发生中的作用.

中华航空航天医学杂志, 22(3):189-193. (2012).

6. Takeda T, Takeda S, Egami N, Kakigi A, Nishioka R, Yamasoba T.

Type 1 allergy-induced endolymphatic hydrops and the suppressive effect of leukotriene receptor antagonist.

Otology & Neurotology, 33(5), 886-890 (2012).

7. Tripathi T, Khan AA, Shahid M, Khan HM, Siddiqui M, Khan RA, Mahdi AA.

Immunological, biochemical and histopathological evaluation of histamine receptors (H1R, H2R, H3R and H4R)-antagonist in rabbit experimental model: a short term study.

Exp Toxicol Pathol, 64(3):259-266 (2012).

8. Li-gui H, En-tong W, Wei C, Wei-xi G.

Role of Histamine H1 Receptors in Vestibular Nucleus in Motion Sickness.

Journal of Otology, 6(1):20-25. (2011).

9. Karabulut H, Acar B, Dagli M, Karadag AS, Baysal S, Karasen RM.

Investigation of hearing in patients with allergic rhinitis.

Iranian J Allergy Asthma Immunol, 10(1), 29-33 (2011).

10. 蒋子栋, 温彦华.

内淋巴积水的免疫损伤机制与治疗进展.

中华耳科学杂志, 9(1):102-105 (2011).

11. Tripathi T, Shahid M, Khan HM, Khan AA, Siddiqui MU, Khan RA.

In vivo study of histamine H3-receptor in immunomodulation.

World Appl Sci J, 9(11):1213-1222 (2010).

12. Ma J, Zheng M, Shen Y, Wang L, Wang L, Zhu Y, Zhang X.

Effects of cilostazol on thrombospondin-1 (TSP-1) expression changes in the myocardium of diabetic rats.

J Int Med Res, 36:800-809 (2008).

A9. GOCER C, ERYILMAZ A, KAYIKCI MEK, KORKMAZ H, SURUCU S, AKMANSU H.

oem“Functional and morphological effects of fotemustine on the auditory system of the rat”.

J Laryngol Otol (SClexp), 122: 551-556 (2008).

A10. İRİZ A, ÇAĞLI K, GÖÇER C, DURSUN E, KORKMAZ H, ERYILMAZ A.

“The effects of open heart surgery on hearing by high frequency audiometry”.

J Laryngol Otol (SClexp), 122:795-798 (2008).

Yayına atıflar:

1. Sadeghi MM, Radman M, Bidaki R, Sonbolestan M.

Sensorineural hearing loss in patients with coronary artery bypass surgery.

Advanced Biomedical Research, 2(1):1-3 (2013).

2. Son HJ, Joh JH, Kim WJ, Chin JH, Choi DK, Lee EH, Sim JY, Choi IC.

Temporary bilateral sensorineural hearing loss following cardiopulmonary bypass -A case report.

Korean J Anesthesiol, 61(2):162-165 (2011).

A11. DAGLI M, ERYILMAZ A, TANRIKULU S, AYDIN A, GONUL M, GUL U, GOCER C.

“Evaluation of cochlear involvement by distortion product otoacoustic emission in Behçet's disease”.

Auris Nasus Larynx (SClexp), 35:333-337 (2008).

Yayına atflar:

1. Morales-Angulo C, Vergara Pastrana S, Obeso-Agüera S, Acle L, González-Gay MÁ.

Otorhinolaryngological manifestations in patients with Behçet disease.

Acta Otorrinolaringol Esp, 65(1):15-21 (2014).

2. Sonbay ND, Saka C, Tatlican S, Vuralkan E, Aygener N, Eren C, Akin I.

Audiological evaluation in patients with Behçet's disease.

J Laryngol Otol, 128(8):694-697 (2014).

3. Cinar S, Cinar F, Kiran S.

Is there a need for audiologic evaluation in patients with Behçet disease?

Ear Nose Throat J, 91(3):E15-19 (2012).

4. Balaban H, Altuntaş EE, Uysal IO, Sentürk IA, Topaktaş S.

Audio-vestibular evaluation in patients with essential tremor.

Eur Arch Otorhinolaryngol, 269(6):1577-1581 (2012).

5. Calamia KT, Fresko İ.

Miscellaneous Manifestations of Behçet's Disease.

In: *Behçet's Syndrome*, Yazıcı Y, Yazıcı H (eds).

Springer, Chp-11:189-204 (2010).

6. Karabulut H, Karadağ AS, Dagli M, Acar B, Babademez MA, Sahin Y, Karaşen RM.

Investigation of Hearing and Outer Hair Cell Function of Cochlea in Patients with Psoriasis

Int Adv Otol, 6(2):239-244 (2010).

7. Karabulut H, Dagli M, Ates A, Karaaslan Y.

Results for audiology and distortion product and transient evoked otoacoustic emissions in patients with systemic lupus erythematosus.

J Laryngol Otol, 124(2):137-140 (2010).

8. Aslan S, Serarslan G, Savas N, Teksoz E, Dagli S.

Hearing loss in patients with Behçet's disease: an audiological and transient evoked otoacoustic emission study.

J Laryngol Otol, 124(1):10-15 (2010).

9. Süslü AE, Polat M, Köybaşı S, Biçer YO, Funda YO, Parlak AH.

Inner ear involvement in Behçet's disease.

Auris Nasus Larynx, 37(3):286-290 (2010).

10. Ioannidis D, Tsirevelou P, Theos E, Skoulakis C.

oemReport Of A Case Of Sudden Unilateral Audiovestibular Disturbance In A Patient With Adamantiades Behçet's Disease And Review Of The Literature.

The Internet Journal of Otorhinolaryngology, 12(2) (2009).

A12. ERYILMAZ A, DAGLI M, CAYONU M, DURSUN E, GOCER C.

"An aberrant internal carotid artery in the temporal bone presenting as a middle-ear mass: a case report".

J Laryngol Otol (SClexp), 122(9):983-985 (2008).

Yayına atflar:

1. Roh KT, Kang H.

Aberrant internal carotid artery in the middle ear.

J Korean Soc Radiol, 71(4):169-172 (2014).

2. Blazic S, Milojevic M, Grgurevic U, Djeric D.

Anatomical variations and relations of large blood vessels to the tympanic cavity.

Surg Radiol Anat (SClexp), [Epub ahead of print] (2014).

3. Rangel-Castilla L, McDougall CG, Spetzler RF, Nakaji P.

Urgent cerebral revascularization bypass surgery for iatrogenic skull base ICA injury.

Neurosurgery (SCI), [Epub ahead of print] (2014).

4. Muderris T, Bercin S, Sevil E, Cetin H, Kiris M.

A potentially catastrophic anatomical variation: aberrant internal carotid artery in the middle ear cavity.

Case Rep Otolaryngol, 2013:743021:1-3 (2013).

5. Lin YY, Wang CH, Liu SC, Chen HC.

Aberrant internal carotid artery in the middle ear with dehiscent high jugular bulb.

J Laryngol Otol (SClexp), 126(6):645-647 (2012).

A13. ACAR A, ERYILMAZ A, GÖÇER C, GENÇ U, BAKIR F, BOYNUEĞRİ S, DAĞLI M.

"Is Tympanosclerosis Effected by Risk Factors for Atherosclerosis?"

J Int Adv Otol (SClexp), 5(2):166-170 (2009).

Yayına atf:

1. Görür K, Vayisoğlu Y, Özcan C, Güner N, Yaroğlu HY, Tamer L.

The Glutathion-S-Transferase and N-Acetyl Tranferase Gene Polymorphism in Tympanosclerosis.

J Int Adv Otol (SClexp), 8(1):38-44 (2012).

A14. GOCER C, GENC U, ERYILMAZ A, ISLAM A, BOYNUEGRİ S, BAKİR F.

“Homocysteine, folate and vitamin B₁₂ concentrations in middle aged adults (40-60 years) presenting with sensorineural hearing impairment before the geriatric age.”

J Int Adv Otol (SClexp), 5(3):340-344 (2009).

A15. ACAR A, ERYILMAZ A, ÇAYÖNÜ M, AKMANSU H, GÖCER C, ARSLAN MUTLU B, KARABULUT H.

“Retrospective Evaluation of Parotidectomy Cases.”

Eur J Surg Sci, 1(2):47-52 (2010).

A16. İRİZ A, ERYILMAZ A, GOCER C, ACAR A, BOYNUEGRİ S, DURSUN E.

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

J Laryngol Otol (SClexp), 125(11):1121-1124, doi: 10.1017/S0022215111002301 (2011).

Yayına atıflar:

1. Yan W, Li J, Chai R, Guo W, Xu L, Han Y, Bai X, Wang H.

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

PLoS ONE, 9(10): e111620. (2014).

2. Bluestone CD, Chi DH, Klein Jo.

Complications and sequelae of otitis media

oemIn: *Bluestone and Stool's Pediatric Otolaryngology*, Bluestone CD, Simons JP, Healy GB (eds). People's Medical Publishing House (PMPH)-USA, Chp 38, p 761-848 (2014).

3. Testerman TL, Morris J.

Beyond the stomach: An updated view of *Helicobacter pylori* pathogenesis, diagnosis, and treatment.

World J Gastroenterol (SClexp), (2014).

4. 舒繁, 谢南屏.

鼓室硬化病因学及发病机制研究进展.

广东医学, 34(11):1784-1786 (2013).

5. Saki N, Larijani FA, Rahim F.

The association of Helicobacter Pylori infection with otitis media: a meta-analysis.

Archives Des Sciences, 66(4):452-470 (2013).

A17. ACAR A, ŞAHİN H, KUM RO, ÖZTÜRK Z, ÇAYÖNÜ M, EKER F, **GÖÇER C.**

“Effects of hearing aids on tinnitus in geriatric patients with age-related hearing loss.”

Turk Geriatri Derg (SClexp), 17(2):152-156 (2014). .

(B)

Uluslararası bilimsel toplantılarda sunulan bildiriler

B1. ACAR A, ERYILMAZ A, **GOCER C**, AKMANSU H, KORKMAZ H.

“Lipoid proteinosis of larynx: Two sisters.”

5. *Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
2002, Ankara.

B2. İRİZ A, DURMAZ E, DAGLI M, **GOCER C**, ERYILMAZ A.

“Sfenoid Sinüs Kaynaklı Spontan Bos Rinoresi ve Endoskopik Tamiri”

8. *Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
15-17 Mayıs 2008, Ankara.

B3. GENÇ U, ACAR A, AKMANSU H, ERYILMAZ A, **GOCER C.**

“Mastoid Tegmendeki Bos Kaçağının Transmastoid Yolla Onarımı: Vaka Sunumu”

8. *Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
15-17 Mayıs 2008, Ankara.

B4. ARSLAN B, ACAR A, **GÖÇER C**, ERYILMAZ A.

“Boyunda Pilomatrikoma: Olgu Sunumu”

8. *Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
15-17 Mayıs 2008, Ankara.

B5. İRİZ A, KAYALI AS, **GÖÇER C**, ACAR A, DURSUN E, ERYILMAZ A.

“Parotis bezinin bazal hücreli adenomu.”

8. *Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,

15-17 Mayıs 2008, Ankara.

B6. GOCER C, ERYILMAZ A, GENC U, BAKIR F, BOYNUEGRİ S, DAGLI M.

“Is Tympanosclerosis effected by Risk Factors for Atherosclerosis”.

8th International Conference on Cholesteatoma and Ear Surgery,

15-20 Haziran 2008, Antalya

B7. İRİZ A, GOCER C, DAGLI M, KARABULUT H, DURSUN E, ERYILMAZ A.

“Hearing and Balance Problems in Geriatric Patients”.

8th International Conference on Cholesteatoma and Ear Surgery,

15-20 Haziran 2008, Antalya

B8. İRİZ A, AÇIKALIN A, DURSUN E, GÖÇER C, ERYILMAZ A.

“Paranasal sinus osteojenik tümörleri.”

9. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,

8-10 Nisan 2010, Ankara.

E-poster-14.

B9. ÜNLÜ M, DURSUN E, İRİZ A, GÖÇER C, ERYILMAZ A.

“Frontal osteom.”

9. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,

8-10 Nisan 2010, Ankara.

Poster-93.

B10. KAYALI AS, ARSLAN MUTLU B, GÖÇER C, PULAT H, ERYILMAZ A.

“Tip-4 brankial kist. Olgu sunumu.”

9. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,

8-10 Nisan 2010, Ankara.

Poster-96.

B11. AÇIKALIN A, İRİZ A, GÖÇER C, ÖNDER S, ALLUŞOĞLU S, ACAR A, ERYILMAZ A.

“Koklear implant uygulanan hastaların işitsel algı seviyelerinin değerlendirilmesi.”

10. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,
26-28 Nisan 2012, Ankara.

E-poster-171.

B12. UYAR M, ACAR A, DURSUN E, ÜNSAL E, **GÖÇER C**, KILINÇ SB, ERYILMAZ A.

“Larinks karsinomlu hastalarda sublevel IIb metastaz prevalansı.”

10. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,
26-28 Nisan 2012, Ankara.

E-poster-178.

B13. UYAR M, ACAR A, **GÖÇER C**, AÇIKALIN A, TUNA E, DURSUN E, ERYILMAZ A.

“Epidermoid ve non epidermoid baş boyun tümörlerinde boyun metastaz oranları ve survey analizi.”

10. Uluslararası Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,
26-28 Nisan 2012, Ankara.

E-poster-179.

(C)

Ulusal hakemli dergilerde yayımlanan makaleler

C1. **GÖÇER C**, BAYIZ Ü, DURSUN E, ARSLAN N, UYGUR K.

“Ostiomeatal kompleks hastalığı ile paranazal sinüs anatomik varyasyonları
arasındaki ilişki ve minimal invaziv sinüs cerrahisi.”

Tıp ve Sağlık Dergisi, 3(4):149-153 (1999).

C2. **GÖÇER C**, AKMANSU H, KORKMAZ H, DURSUN E, SAMİM E, ÖZERİ C.

“Endoskopik cerrahi yöntemle konka bullozanın tedavisi.”

KBB ve Baş Boyun Cerrahisi Dergisi, 8(3):177-181 (2000).

C3. **GÖÇER C**, BAYIZ Ü, ŞAFAK MA, UYGUR K, ARSLAN N.

“Kronik sinüzitli hastalarda ostiomeatal birim hastalığı ve konka bulloza arasındaki ilişki.”

Tıp ve Sağlık Dergisi, 2(4):31-34(2000).

C4. BAYIZ Ü, DURSUN E, **GÖÇER C**, KORKMAZ H, CEYLAN K, KARAMAN T, SAMİM E.

“Nazal poliplerde allerjinin rekürrense etkisi.”

Türkiye Klinikleri KBB Dergisi, 1(1):33-41 (2001).

C5. DAĞLI M, AKMANSU H, **GÖÇER C**, BOYNUEĞRİ S, ERYILMAZ A.

“İmmünolojik olarak normal bir hastada sphenoid sinus mukormikozisi”.

KBB ve Baş Boyun Cerrahisi Dergisi, 9(1):48-51 (2001).

C6. ACAR A, ERYILMAZ A, AKMANSU H, KORKMAZ H, **GÖÇER C**.

“Boyunda izole Castleman hastalığı”.

KBB ve Baş Boyun Cerrahisi Dergisi, 9(1):59-61 (2001).

C7. ERYILMAZ A, **GÖÇER C**, AKMANSU H, ACAR A.

“Fronto-etmoid mukosellerde cerrahi tedavi”.

Ankara Eğitim ve Araştırma Hastanesi Tıp Dergisi, 34(1-2):48-50 (2001).

C8. **GÖÇER C**, İRİZ A, DAĞLI M, TAŞTAN E, BOYNUEĞRİ S, UZUN A, ERYILMAZ A.

“Cep Telefonu Kullanımının İşitme Üzerine Etkilerinin Yüksek Frekans Odyometri ile Araştırılması”.

KBB ve Baş Boyun Cerrahisi Dergisi, 11:114-120 (2003).

C9. ERYILMAZ A, **GÖÇER C**, DURSUN E, KORKMAZ H, AKMANSU H, BOYNUEĞRİ S.

“The incidence of anatomic variations and sinus opacities in pediatric patients with chronic sinonasal symptoms”.

KBB İhtisas Dergisi, 13:116-121 (2004).

C10. ACAR A, ERYILMAZ A, **GÖÇER C**, AKMANSU H, KORKMAZ H, GÖRGÜLÜ O.

“Bilateral Aurikuler Skuamoz Karsinom”.

Türk Otolarengoloji Arsivi, 43(2):113-116 (2005).

C11. DURMUŞ B, GÜL Ü, ARIK D, KULAÇOĞLU S, **GÖÇER C**.

“Rekürren aftoz stomatitli olgularda histopatolojik ve serolojik olarak Helikobakter pilori varlığının araştırılması”.

Lepra Mecmuası, 36(3-4):123-131 (2005).

C12. KORKMAZ H, SAYLAM G, GENÇ U, DURSUN E, **GÖÇER C**, DAĞLI M, ERYILMAZ A.

“Lornoksikamın postoperatif ağrı kontrolündeki etkinliğinin değerlendirilmesi”.

KBB-forum, 5:119-123 (2006).

C13. SAYLAM G, ERYILMAZ A, DURSUN E, AKMANSU H, **GÖÇER C.**

“Sfenoetmoidal bölgede renal hücreli kanser metastazı: Olgu sunumu”.

KBB ve Baş Boyun Cerrahisi Dergisi, 14:79-83 (2006).

C14. **GÖÇER C**, DURSUN E, ACAR A, ÖZMAN M, DAĞLI M, BALABAN N, ERYILMAZ A.

“Antimicrobial prophylaxis in nasoseptal surgery”.

KBB-forum, 6:10-14 (2007).

C15. DAĞLI M, ACAR A, ERYILMAZ A, **GÖÇER C.**

“Larenks kanserinde sık görülmeyen uzak metastaz: Olgu sunumu”.

KBB İhtisas Dergisi, 17:37-39 (2007).

C16. ERYILMAZ A, DURSUN E, SAYLAM G, **GÖÇER C**, DAĞLI M, KORKMAZ H.

“Endoscopic transnasal sphenoidotomy with or without ethmoidectomy”.

KBB İhtisas Dergisi, 17:90-95 (2007).

Yayına atıflar:

1. Razmpa E, Naghibzadeh B, Bagheri A, Sadeghi M, Khak M.

The clinical manifestation, evaluation and surgical management of sphenoid sinus mucocoeles: a case series and literature review.

B-ENT (SClexp), 7(2):87-90 (2011).

2. 黄美贤, 田广永, 段永畅, 徐达传.

蝶窦开放不同方法的应用解剖学比较.

中国耳鼻咽喉颅底外科杂志, 14(5):334-338 (2008).

3. Chemielik LP, Frackiewicz M, Biejat A.

Radiological and clinical summary of the pathology of the sphenoid sinus in children. Preliminary report.

New Medicine, 4:106-107 (2007).

C17. ERYILMAZ A, **GÖÇER C**, GENÇ U.

“Epistaksiste koterizasyon”.

Türkiye Klinikleri J Pediatr Sci, 3:69-71 (2007).

C18. GÖÇER C, DEMİRTAŞ D.

“Otoimmün sensörinöral işitme kayıpları: Derleme”.

KBB ve Baş Boyun Cerrahisi Dergisi, 15(2):103-108 (2007).

C19. GÖÇER C, DAĞLI M, GÖRGÜLÜ O, ACAR A, ERYILMAZ A.

“Blunt laryngeal trauma: Case report with voice analysis”.

KBB ve Baş Boyun Cerrahisi Dergisi, 16(1):42-46 (2008).

C20. İRİZ A, DURMAZ E, GÖÇER C, ÜNAL DT, DURSUN E, ERYILMAZ A.

“Submandibuler bezin Küttner tümörü: olgu sunumu.”

KBB ve Baş Boyun Cerrahisi Dergisi, 16(3):125-128 (2008).

C21. İRİZ A, KARABULUT H, GÖÇER C, DURSUN E, ERYILMAZ A.

“Mevsimsel allerjik rinitte topikal azelastin-HCL ile triamsinolone asetonide kullanımının semptomlar üzerine etkisinin araştırılması.”

Gazi Tıp Dergisi, 20(4):173-175 (2009).

C22. DURMAZ E, DURSUN E, İRİZ A, GÖÇER C, SAYLAM G, BOYNUEĞRİ S, ERYILMAZ A.

“Konjenital baş ve boyun kitleleri.”

Orta Doğu Tıp Dergisi, 3(1):22-26 (2011).

C23. İRİZ A, AÇIKALIN A, DURSUN E, GÖÇER C, UYAR M, ERYILMAZ A.

“Paranasal sinüs osteojenik tümörleri.”

Anatol J Clin Investig, 5(1):33-36 (2011).

(D)

Ulusal bilimsel toplantılarda

sunulan bildiriler

D1. GÖÇER C, ERYILMAZ A, AKMANSU H

“Larinksin Nadir Görülen Bir Neoplazmı: Kondroma”.

26. *Türk Otorinolarenoloji ve Baş-Boyun Cerrahisi Kongresi ve*

1. *Türk-Yunan Otorinolarenoloji ve Baş-Boyun Cerrahisi Dernekleri Ortak Toplantısı,*

22-26 Eylül 2001, Belek, Antalya.

D2. GÖÇER C, ACAR A, ÖZMAN M, DURSUN E, DAĞLI M, ASLAN HM, ERYILMAZ A.

“Sinonazal cerrahi sonrası nazal tampon uygulanan hastalarda antibiyotik profilaksisi.”

27. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

4-9 Ekim 2003, Antalya.

D3. AKMANSU H, ERYILMAZ A, KORKMAZ H, SENNAROĞLU G, AKMANSU M, GÖÇER C, TATAR İ.

“Rat koklea’sında radyoterapi sonrası ultrastrüktürel ve elektrofizyolojik değişiklikler”.

27. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

4-9 Ekim 2003, Antalya.

D4. GÖÇER C, İRİZ A, DAĞLI M, TAŞTAN E, BOYNUEĞRİ S, UZUN A, ERYILMAZ A

“Cep telefonu kullanmanın işitme üzerine etkilerinin yüksek frekans odyometri ile araştırılması”.

27. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

4-9 Ekim 2003, Antalya.

D5. ACAR A, GÖÇER C, TAŞTAN E, AKMANSU H, KORKMAZ H, ERYILMAZ A

“Nörobruselloziste Sensörinöral İşitme Kaybı”.

27. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

4-9 Ekim 2003, Antalya.

D6. DAĞLI M, ERYILMAZ A, TANRIKULU S, GÖNÜL M, GÖÇER C, ACAR A, İRİZ A.

“Behçet hastalığının koklea üzerindeki etkilerinin otoakustik emisyon ile değerlendirilmesi”.

28. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

Mayıs 2005,

D7. KORKMAZ H, SAYLAM G, GENEÇ U, DURSUN E, GÖÇER C, DAĞLI M, ERYILMAZ A.

“Lornoksikam’ın postoperatif ağrı kontrolünde etkinliğinin metamizol ile karşılaştırılması.”

28. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi,*

Mayıs 2005, Antalya.

D8. DAĞLI M, BOYNUEĞRİ S , KORKMAZ H, İRİZ A, ALBAYRAK L, GÖÇER C, ERYILMAZ A.

“Orta kulakta primer bazal hücreli karsinoma (poster)”.

28. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2005,

D9. GÖÇER C, ERYILMAZ A, ERGÜL G, DAĞLI M, BOYNUEĞRİ S, ARSLAN M

“İntratemporal Fasiyal Sinir Schwannoma: Vaka Takdimi (Poster)”.

28. *Türk Ulusal Otorinolarenoloji ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2005,

D10. ERYILMAZ A, GÖÇER C, GENÇ U, DAĞLI M, KARABULUT H, İRİZ A.

“Sensorineural hearing loss after hyperbaric oxygen”.

5. *İç Kulak Hastalıkları ve Koklear İmplantasyon Sempozyumu*,
2006, İzmir.

D11. ERYILMAZ A, DAĞLI M, KARABULUT H, ACAR F, ERKOL E, **GÖÇER C**.

“Evaluating of hearing loss in patients with ankylosing spondilitis”.

5. *İç Kulak Hastalıkları ve Koklear İmplantasyon Sempozyumu*,
2006, İzmir.

D12. DAĞLI M, GOKSU N, ERYILMAZ A, KUZHEY GM, BAYAZİT Y, GUN BD, **GÖÇER C**.

“Expression of histamine receptors (H1, H2 and H3) in the rabbit endolymphatic sac: An immunohistochemical study”.

Nöro-Otoloji Sempozyumu-II “Dilemmas in Neuro-Otology”,
2006, Antalya.

D13. GENÇ U, DAĞLI M, ACAR A, **GÖÇER C**, ERYILMAZ A

“Dış Kulak Yolu Adenoid Kistik Karsinomu: Olgu Sunumu”.

29. *Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2007, Antalya.

D14. GÖÇER C, ERYILMAZ A, GENÇ U, DAĞLI M, KARABULUT H, İRİZ A.

“Asistanlık döneminde stapedektomi eğitiminde alternatif bir model: Koyun kadavra kulağı”.

29. *Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2007, Antalya.

D15. DURMAZ E, DURSUN E, **GÖÇER C**, BOYNUEĞRİ S, İRİZ A, ERYILMAZ A

“Konjenital Boyun Kitleleri”.

29. *Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2007, Antalya.

D16. GÖÇER C, ERYILMAZ A, BAKIR F, GENÇ U, DAĞLI M

“Geriatric Yaş Grubundan Önce Sensörinöral İşitme Kaybı ile Başvuran Hastalarda Homosistein, Folik Asit ve Vitamin B12 Düzeyleri”.

29. *Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi*,
Mayıs 2007, Antalya.

D17. AKMANSU H, ACAR A , ÇAYÖNÜ M, **GÖÇER C**, KARABULUT H, ERYILMAZ A.

“Parotidektomi Yapılan Olgularımızın Retrospektif Olarak Değerlendirilmesi”.

29. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,

Mayıs 2007, Antalya.

D18. İRİZ A, KARABULUT H, DAĞLI M , **GÖÇER C**, DURSUN E, ERYILMAZ A.

“Mevsimsel Alerjik Rinitte Topikal Azelastin HCL ile Triamsinolone Asetonide Kullanımının Semptomlar Üzerine Etkisinin Araştırılması (Serbest tebliğ)”.

29. Türk Ulusal Kulak Burun Boğaz ve Baş Boyun Cerrahisi Kongresi,

Mayıs 2007, Antalya.

(E)

Diğer

E1. GÖÇER C.

“600 soruda Kulak Burun Boğaz Hastalıkları” (**Kitap**).

Nobel Tıp Kitapevleri, (2002).

E2. GÖÇER C.

“Cerrahi hemostaz” (Kitap Bölümü - **Çeviri**).

“Essential Otolaryngology” – Baş ve Boyun Cerrahisi,

Lee KJ (ed), Önerci M, Korkmaz H (Çeviri Eds),

Güneş Kitabevi, b:17, s:352-370 (2004).

E3. GÖÇER C.

“Üst solunum yolu darlıklarının cerrahi tedavisi” (Kitap Bölümü - **Çeviri**).

Cummings Otolaringoloji Baş ve Boyun Cerrahisi,

Cummings CW, Flint PW, Harker LA, Haughey BH, Richardson MA, Robbins KT,

Schuller DE, Thomas JR(eds), Koç C (Çeviri Ed),

Güneş Tıp Kitabevleri, b:93, s:2103-2127 (2007).

(F)

Katılınan Kurslar

F1. Temporal Bone Radiology Course.

St. Vincent Radiological Medical Group,
Los Angeles (Amerika Birleşik Devletleri),
13 Kasım – 06 Aralık 2002.

F2. Temporal Bone Histopathology Laboratory Course.

House Ear Institute,
Los Angeles (Amerika Birleşik Devletleri),
01 Ekim – 01 Aralık 2002.

F3. Temporal Bone Dissection Course.

House Ear Institute,
Los Angeles (Amerika Birleşik Devletleri),
08-11 Eylül 2002.

F4. Temporal Bone Dissection Course.

House Ear Institute,
Los Angeles (Amerika Birleşik Devletleri),
13-16 Ekim 2002.

F5. Bluestone C, “Eustachian tube function in the management of otitis media”.

AAO-HNSF 2002 Annual Meeting,
San Diego (Amerika Birleşik Devletleri),

F6. Carpluk C, “Best use of the ENT link website editing tools”.

AAO-HNSF 2002 Annual Meeting,
San Diego (Amerika Birleşik Devletleri),

F7. Richardson B, “Office evaluating of swallowing disorders”.

AAO-HNSF 2002 Annual Meeting,
San Diego (Amerika Birleşik Devletleri),

F8. Naclerio RM, “Update on allergic and nonallergic rhinitis”.

AAO-HNSF 2002 Annual Meeting,
San Diego (Amerika Birleşik Devletleri),