

英文総説

1. Ohno T, Hirano S. Treatment of the Aging Vocal Fold: Novel Approaches. *Curr Opin Otolaryngol Head Neck Surg*. 2014 Dec;22(6):472-6.

英文原著論文

1. Okano T, Nakagawa T, Endo T, Kim TS, Kita T, Tamura T, Matsumoto M, Ohno T, Sakamoto T, Iguchi F, and Ito J. Engraftment of embryonic stem cell-derived neurons into the cochlear modiolus. *Neuroreport* 2005 Nov 28;16(17):1919-22..
2. Ohno T, Iki T, Taniguchi A, Fujiki N, Ohta K, and Ito J. A Case of Cochlear Implant with Internal Mechanical Failure. *Acta. Otolaryngol Suppl*. 2007 Feb;(557):15-6.
3. Sharif S, Nakagawa T, Ohno T, Matsumoto M, Kita T, Riazuddin S, and Ito J. The potential use of bone marrow stromal cells for cochlear cell therapy. *Neuroreport*. 2007 Mar 5;18(4):351-4.
4. Yamashita M, Kanemaru S-I, Hirano S, Tamura Y, Umeda H, Ohno T, Suehiro A, Omori K, Nakamura T, Ito J. A regenerative approach for partial tracheal defects, an in vivo canine model *Inflammation and Regeneration* 27(6):578-582;2007.
5. Ohno T, Hirano S, Kanemaru S, Yamashita M, Umeda H, Suehiro A, Tamura Y, Nakamura T, Ito J and Tabata Y. Drug Delivery System of Hepatocyte Growth Factor for the Treatment of Vocal Fold Scarring in a Canine Model. *Ann Otol Rhinol Laryngol*. 2007;116(10):762-9.
6. Hirano S, Yamashita M, Ohno T, Kitamura M, Kanemaru S, Ito J. Phonomicrosurgery for posterior glottis lesions using triangular laryngoscope. *Eur Arch Otorhinolaryngol*. 2008 Apr;265(4):435-40.
7. Ohno T, Hirano S, Kanemaru S, Yamashita M, Umeda H, Suehiro A, Nakamura T, Ito J. Expression of Extracellular Matrix Proteins in the Vocal Folds and Bone Marrow Derived Stromal Cells of Rats. *Eur Arch Otorhinolaryngol*. 2008 Jun;265(6):669-74.
8. Hirano S, Minamiguchi S, Yamashita M, Ohno T, Kanemaru S, Kitamura M. Histologic characterization of human scarred vocal folds. *J Voice* 2009 Jul;23(4):399-407.
9. Rousseau B, Ge PJ, Ohno T, French LC, Thibeault SL. Extracellular Matrix Gene Expression after Vocal Fold Injury in a Rabbit model. *Ann Otol Rhinol Laryngol*. 2008;117(8):598-603.
10. Ohno T, French LC, Hirano S, Ossoff RH, Rousseau B. Effect of Hepatocyte Growth Factor on Gene Expression of Extracellular Matrix During Wound Healing of the Injured Rat Vocal Fold. *Ann Otol Rhinol Laryngol*. 2008;117(9):696-702.

11. Ge PJ, French LC, Ohno T, Zealear DL, Rousseau B. Model of Evoked Rabbit Phonation. *Ann Otol Rhinol Laryngol*. 2009;118(1):51-55.
12. Ohno T, Hirano S, Rousseau B. Gene Expression of Transforming Growth Factor- β 1 and Hepatocyte Growth Factor in Remodeling Phase of Rat Vocal Folds after injury. *Laryngoscope*. 2009 Apr;119(4):806-10.
13. Ohno T, Hirano S, Rousseau B. Extracellular Matrix Gene Expression During Wound Healing of the Injured Rat Vocal Fold. *Otolaryngol Head Neck Surg*. 2009 May;140(5):757-61
14. Umeda H, Kanemaru SI, Yamashita M, Ohno T, Suehiro A, Tamura Y, Hirano S, Nakamura T, Omori K, Ito J. In situ Tissue Engineering of Canine Skull with Guided Bone Regeneration. *Acta Otolaryngol*. 2009 Dec;129(12):1509-18.
15. Ohno T, Yoo MJ, Swanson ER, Hirano S, Ossoff RH, Rousseau B. Regeneration of Aged Rat Vocal Folds using Hepatocyte Growth Factor Therapy. *Laryngoscope*. 2009 Jul;119(7):1424-30.
16. Swanson ER, Abdollahian D, Ohno T, Ge P, Zealear DL, Rousseau B. Characterization of Raised Phonation in an Evoked Rabbit Phonation Model. *Laryngoscope*. 2009 Jul;119(7):1439-43.
17. Ohno T, Yoo MJ, Swanson ER, Hirano S, Ossoff RH, Rousseau B. Regenerative Effects of basic Fibroblast Growth Factor on Extracellular Matrix Production in Aged Rat Vocal Folds. *Ann Otol Rhinol Laryngol*. 2009;118(8):559-564.
18. Ohno T, Hirano S, Rousseau B. Age-Associated Changes in the Expression and Deposition of Collagen and Hyaluronan. *Ann Otol Rhinol Laryngol*. 2009;118(10):735-741.
19. Swanson ER, Ohno T, Abdollahian D, Garrett CG, Rousseau B. Effects of raised-intensity phonation on inflammatory mediator gene expression in normal rabbit vocal fold. *Otolaryngol Head Neck Surg*. 2010 Oct;143(4):567-72.
20. Miyazaki T, Satou S, Ohno T, Yoshida A, Nishimura K. Topical morphine gel for pain management in head and neck cancer patients. *Auris Nasus Larynx*. 2014 Jun 12. pii: S0385-8146(14)00099-6. doi: 10.1016/j.anl.2014.05.016.

和文総説

1. 大野恒久、土師知行：喉頭疾患はどこまでわかるか？JOHNS. 30(2): 209-212, 2014.

和文原著論文

1. 菊川達雄、野々村光栄、大野恒久：両側突発難聴で判明した白血病例。耳鼻臨. 94: 12; 1063-1066, 2001.
2. 大野恒久、野々村光栄、菊川達雄：副鼻腔に転移した腎癌例。耳鼻臨. 95: 2; 171-174, 2002.
3. 大野恒久、野々村光栄、菊川達雄：多発性神経鞘腫例。耳鼻臨. 95: 12; 1277-1280, 2002.
4. 大野恒久、大田耕造、藤木暢也 他：術後に歯科装具を用いた鼻口蓋管嚢胞例。96: 12; 1099-1102, 2003.
5. 伊木健浩、大田耕造、大野恒久、他：失明より回復した外傷性眼窩内血腫例。97: 10; 883-886, 2004.
6. 藤木暢也、中村一、谷口愛子、大田耕造、大野恒久：髄膜瘤を伴った真珠腫性中耳炎再発症例。Otol Jpn. 15: 4; 302, 2005.
7. 平野 滋、山下 勝、大野恒久、北村守正：ラリngoマイクロサージャリーにおける出血の予防。耳鼻と臨床 53:268-271,2007.
8. 金丸眞一、梅田裕生、末廣篤、大野恒久、木谷芳晴、岸本曜、田村芳寛、平野滋、大森孝一、伊藤壽一：細胞移植による声帯再生のための細胞培養液の検討。喉頭. 20 : 1-4, 2008.
9. 木村俊哉、曾我美遼、水越彬文、大野恒久、玉木久信：鰓原性癌例。耳鼻臨. 107: 1; 59~63, 2014
10. 大野恒久、水越彬文、木村俊哉、玉木久信：薬剤溶出性ステント留置術後に甲状腺手術を行った2症例。日耳鼻. 117: 8; 1120-1125, 2014.
11. 木村俊哉、水越彬文、曾我美遼、市丸和之、大野恒久、小田直治、平海晴一、玉木久信、伊藤壽一：小脳膿瘍の原因となった真珠腫性中耳炎例。耳鼻臨. 107: 11; 861~866, 2014.
12. 坂本進、大野恒久、宮崎拓也、千代田朋子、佐藤進一：口腔癌に対する再建術後に皮弁発癌を生じた2例。耳鼻臨. 107: 11; 913~917, 2014.
13. 宮崎拓也、土師知行、大野恒久、脇坂仁美、岡愛子：頸部外切開を要した先天性喉頭嚢胞（thyroid-cartilage foraminal cyst）の新生児症例。喉頭. 26:136~139, 2014.
14. 岡愛子、大野恒久、佐藤進一：嗄声を初発症状とした縦隔型肺癌による声帯麻痺例。喉頭. 26:140~142, 2014.
15. 土師知行、岩永健、千代田朋子、大野恒久：耳内より記録した嚙下音について—健常者における予備的研究—。日気食会報. 66:1;13~19, 2015.

16. 岡愛子、佐藤進一、大野恒久、吉田充裕、脇坂仁美：当院で手術を行った小児先天性真珠腫 16 症例の報告. *Otology Japan*. 25:1; 13-18, 2015.
17. 佐藤進一、鈴木良、大野恒久、吉田充裕、脇坂仁美、大庭晋、岡愛子：緊張部型真珠腫新鮮例の検討. *Otology Japan*. 25:1; 19-24, 2015.
18. 岡愛子、大野恒久、岩永健、佐藤進一：術中に側頭骨外顔面神経鞘腫と判明した耳下腺部腫瘍例. *耳鼻臨*. 108: 4; 273~277, 2015.
19. 大庭晋、大野恒久、佐藤進一：Etoposide, Cisplatin 療法が著効した鼻副鼻腔未分化癌の 1 例. *頭頸部癌*. 41(1); 26~29, 2015.
20. 脇坂仁美、大野恒久、佐藤進一、土師知行：当院における両側声帯麻痺症例の検討. *喉頭*. 27:1; 6-9, 2015.
21. 水野佳世子、村井紀彦、大野恒久、高橋由佳：完全内臓逆位を伴った腺腫様甲状腺腫例. *耳鼻臨*. 110: 7; 487-490, 2017.
22. 松岡卓、大野恒久、水野佳世子、高橋由佳、村井紀彦：甲状腺乳頭癌を合併した腎細胞癌甲状腺転移例. *耳鼻臨*. 111:9; 627-630, 2018.