

# 临床耳鼻咽喉头颈外科杂志

LINCHUANG ER-BI-YANHOU TOU-JING WAIKE ZAZHI

半月刊 1987年5月创刊 第27卷 第18期 总第350期 2013年9月20日出版

## 主管

中华人民共和国教育部

## 主办

华中科技大学同济医学院附属协和医院

## 编辑

《临床耳鼻咽喉头颈外科杂志》编辑委员会  
430022, 武汉市解放大道1277号  
电话: (027)85726342-8818  
传真: (027)85727988

## 主编

孔维佳 黄选兆

## 杂志社社长

胡豫

## 出版

《临床耳鼻咽喉头颈外科杂志》编辑部  
430022, 武汉市解放大道1277号  
电话: (027)85726342-8818  
传真: (027)85727988  
http://www.whuhzss.com  
E-mail: LCEBHZZ@QQ.com

## 印刷

武汉湖印印务有限责任公司

## 发行

国内: 湖北省邮政报刊发行局  
国外: 中国国际图书贸易总公司  
(北京 399 信箱, 100044)

## 订购

全国各地邮局  
邮发代号 38-146

## 邮购

《临床耳鼻咽喉头颈外科杂志》编辑部  
430022, 武汉市解放大道1277号  
电话: (027)85726342-8027

## 定价

每期 10.00 元, 全年 240.00 元

## 中国标准刊号

ISSN 1001-1781  
CN 42-1764/R

## 广告经营许可证

4201004000319

2013 年版权归《临床耳鼻咽喉头颈外科杂志》编辑部所有

## 目次

### 临床研究

p-STAT3 在喉鳞状细胞癌中的表达及与 PTEN 的相关性研究  
..... 赵洪春 王延飞 何晓光(981)

hMSH2 蛋白在喉鳞状细胞癌组织中的表达及意义  
..... 任颖川 祁培延 李玉霞 等(986)

12 例颈部食管穿孔的治疗对策 ..... 程庆 刘邦华(989)

磷酸化 STAT3 和 p53 蛋白在喉鳞状细胞癌中的表达与意义  
..... 代丽丽 刘亭彦 周雪华 等(991)

喉癌喉全切除术后造瘘口复发癌相关因素的 Meta 分析  
..... 盛晓丽 张思毅 宋新汉 等(995)

头颈部骨外尤文氏肉瘤 4 例并文献复习  
..... 杨奉玲 赵宇 黄石 等(1000)

低温等离子射频消融手术治疗儿童 OSAHS 术后出血原因分析及处理  
..... 王钧 陈洁 杨军(1003)

原发鼻腔及鼻咽部非霍奇金淋巴瘤 20 例临床分析  
..... 阿不拉江 尤乐都斯 顾兴智(1006)

颅外段颈内动脉假性动脉瘤的血管内介入治疗  
..... 陈刚 李俊 徐国政 等(1008)

### 研究报告

OSAHS 患者手术治疗前后血清瘦素水平的变化  
..... 王胜国 史先萍 周本忠 等(1011)

声带息肉和声带小结的发声模式比较  
..... 张碧茹 郑亿庆 龚坚 等(1014)

睡眠监测阻塞定位仪和微动敏感床垫睡眠监测系统同步监测的临床意义  
..... 田旭 李五一 霍红 等(1016)

### 技术与方法

超声刀在腮腺手术中的临床应用  
..... 李宏慧 白艳霞 姚小宝 等(1020)

## 经验与教训

- 颞下岛状皮瓣临床应用的经验与教训  
..... 罗小宁 邱前辉 陈良嗣 等(1022)
- 全喉术后不同发音重建声学效果比较  
..... 刘波 郑琳琳(1025)
- 特殊类型舌下腺囊肿诊治分析  
..... 李戎军 薛明学 孙波(1027)

## 病例报告

- 高龄患者支气管异物 1 例  
..... 白文忠 杨长东 金德斌 等(1029)
- 儿童鼻咽癌颅底巨大占位 1 例  
..... 宋子珺 王家东(1030)
- 9 岁儿童喉部炎性肌纤维母细胞瘤 1 例  
..... 高娟 黄群(1031)

## 综述

- 双氢青蒿素的抗肿瘤作用及机制  
..... 贾立峰 李晓明(1033)
- 正压通气与上气道多平面手术治疗 OSAHS 研究进展  
..... 王杰 李莹 林忠辉 等(1036)

## 读者·作者·编者

- 数字的用法(一) ..... (1028)
- \*            \*            \*            \*

本期执行编委 毕胜斌  
本期英文摘要审校 张小萌  
责任编辑 张蓉

(本刊稿约见本卷第 1 期第 56 页)

## 下期重点提示

- 关于婴幼儿听力诊断一些问题的考虑
- 先天性外中耳畸形耳廓再造及听力重建手术的远期疗效
- 儿童慢性化脓性中耳炎鼓室成形术的临床分析
- 儿童突发性听力下降的临床特征分析
- 共同腔畸形患者人工耳蜗植入手术径路的选择
- 岩骨胆脂瘤临床特点及诊治分析
- 大前庭水管综合征住院患者临床诊疗分析
- 听觉皮层诱发电位对语后聋人工耳蜗植入效果的评估
- 基因芯片联合 CT 检查在大前庭水管综合征患者诊断中的临床应用
- 噪声暴露对大鼠耳蜗碳酸酐酶活性及 mRNA 表达的影响
- MAPK/NF- $\kappa$ B 通路在缺氧诱导喉癌细胞释放 HMGB1 中的作用研究
- 免疫反应与分泌性中耳炎的关系
- GJB2 基因突变与听力损失的关系

## 《临床耳鼻咽喉头颈外科杂志》征订启事

《临床耳鼻咽喉头颈外科杂志》(原名《临床耳鼻咽喉科杂志》)系中华人民共和国教育部主管、国内外公开发行的有关耳鼻咽喉头颈外科学的综合性学术期刊,创刊于 1987 年,连续 6 次被列为耳鼻咽喉科学类核心期刊,为第 2 届全国期刊奖提名奖期刊,第 3 届全国期刊奖百种重点期刊,Medline 数据库收录期刊,美国化学文摘(CA)收录期刊,荷兰 Scopus 收录期刊,中国科技论文统计源期刊和中国期刊方阵入选期刊。本刊以临床为主,兼顾基础研究;以提高为主,兼顾普及。重点报道国内外有关诊治耳鼻咽喉头颈外科疾病的研究成果、临床经验等,充分反映国内外学术领域的新进展和医学新动态,辟有专家论坛、临床研究、实验研究、域外临床快报、研究报告、临床诊疗进展圆桌论坛、综述、进修苑、学术争鸣、技术与方法、经验与教训及病例报告等多个栏目,并将陆续增设一些紧密结合临床的新栏目,敬请广大读者踊跃投稿。

本刊为半月刊,大 16 开本,内芯为 105 g 铜板纸,彩图随文排版。每期定价 10.00 元,全年价 240.00 元。全国各地邮局均可订阅。如漏订,可直接汇款至本刊编辑部订购。地址:武汉解放大道 1277 号协和医院内《临床耳鼻咽喉头颈外科杂志》编辑部,邮政编码:430022;电话:(027)85726342-8818,85726342-8027;传真:(027)85727988;电子信箱:zzsfx@qq.com。

# JOURNAL OF CLINICAL OTORHINOLARYNGOLOGY HEAD AND NECK SURGERY

Semimonthly    Established in May, 1987    Vol 27 No 18    T No 350    Publication date: Sep 20, 2013

## Supervisor

Ministry of Education People's Republic of  
China

## Sponsor

the Union Hospital, Tongji Medical College,  
Huazhong University of Science and Technology

## Editing

Editorial Board of Journal of Clinical  
Otorhinolaryngology Head and  
Neck Surgery (China)  
Add: 1277, Jiefang Road, Wuhan 430022  
Tel: (027) 85726342-8818  
Fax: (027) 85727988

## Chief Editor

KONG Weijia    HUANG Xuanzhao

## Proprietor

HU Yu

## Publishing

Editorial Department of Journal of Clinical  
Otorhinolaryngology Head and Neck  
Surgery  
Add: 1277 Jiefang Road, Wuhan 430022  
Tel: (027) 85726342-8818  
Fax: (027) 85727988  
<http://www.whuhzss.com>  
E-mail: LCEBHZZ@QQ.com

## Printing

Wuhan Huyin Printing Co., Ltd

## Overseas Distribution

China International Book Trading Corporation  
P. O. Box 399, Beijing, China

## Mail-Order

Circulation Section of Editorial Department

## CSSN

ISSN 1001-1781  
CN 42-1764/R

Copyright © 2013 by the Editorial Department of Journal of Clinical Otorhinolaryngology Head and Neck Surgery

## CONTENTS OF ENGLISH ABSTRACTS OF ORIGINAL ARTICLES

### Allergic Rhinitis

#### Expression of p-STAT3 in laryngeal squamous carcinoma and its correlation with PTEN

..... ZHAO Hongchun    WANG Yanfei    HE Xiaoguang (981)

#### Expression and significance of hMSH2 protein in laryngeal squamous cell carcinoma

..... REN Yingchuan    QI Peiyan    LI Yuxia    et al (986)

#### Treatment of cervical esophageal perforation

..... CHENG Qing    LIU Banghua (989)

#### Expression and significance of phosphated signal transducer and activator of transcription 3 and p53 protein in laryngeal squamous cell carcinoma

..... DAI Lili    LIU Tingyan    ZHOU Xuehua    et al (991)

#### Meta-analysis on the risk factors for stomal recurrence after total laryngectomy

..... SHENG Xiaoli    ZHANG Siyi    SONG Xinhao    et al (995)

#### Four cases of extraskelatal Ewing's sarcoma in the head and neck and literature review

..... YANG Fengling    ZHAO Yu    HUANG Shi    et al (1000)

#### Analysis and management of postoperative hemorrhage in surgery of obstructive sleep apnea hypopnea syndrome in children using plasma-mediated radio-frequency ablation at low temperature

..... WANG Jun    CHEN Jie    YANG Jun (1003)

#### Clinical analysis of 20 patients with primary non-Hodgkin's lymphoma of nasal cavity and nasopharynx

..... Abulajiang Youledusi    GU Xingzhi (1006)

**Endovascular treatment of the pseudoaneurysms of extracranial segment of internal carotid artery**

..... CHEN Gang LI Jun XU Guozheng et al(1008)

**Research Report**

**Changes of serum leptin levels in patients with obstructive sleep apnea-hypopnea syndrome before and after treatment of surgery** ..... WANG Shengguo SHI Xianping ZHOU Benzhong et al(1011)

**The difference of phonation patterns in vocal fold polyps and vocal nodules**

..... ZHANG Biru ZHENG Yiqing GONG Jian et al(1014)

**The clinical significance of synchronous monitoring with Micro-movement sensitive mattress sleep monitoring system and Apnea Graph** ..... TIAN Xu LI Wuqi HUO Hong et al(1016)

**Methods and Technologies**

**Clinical application of ultracision-harmonic scalpel in parotid gland surgery**

..... LI Honghui BAI Yanxia YAO Xiaobao et al(1020)

**Experience and Lesson**

**Experiences and lessons of application of submental island flap**

..... LUO Xiaoning QIU Qianhui CHEN Liangsi et al(1022)

**The acoustic comparison of different voice rehabilitation after total laryngectomy**

..... LIU Bo ZHENG Linlin(1025)

**Analysis on diagnosis and treatment of special type of sublingual cyst**

..... LI Shujun XUE Jung SUN Bo(1027)

**Case Report**

**One case of elderly patients with bronchial foreign body**

..... BAI Wenzhong YANG Changdong JIN Debin et al(1029)

**A childhood nasopharyngeal carcinoma with huge mass in skull base**

..... SONG Zijun WANG Jiadong(1030)

**Inflammatory myofibroblastic tumor of the larynx in a 9-year-old boy**

..... GAO Juan HUANG Qun(1031)

**Review**

**The role and mechanism of anticancer of dihydroartemisinin** ..... JIA Lifeng LI Xiaoming(1033)

**Progress of positive airway pressure and upper airway multilevel surgeries in the treatment of obstructive sleep apnea-hypopnea syndrome** ..... WANG Jie LI Ying LIN Zhonghui et al(1036)

- G, et al. Adherence to CPAP therapy improves quality of life and reduces symptoms among obstructive sleep apnea syndrome patients[J]. *Sleep Breath*, 2011, Epub ahead of print.
- [13] ROBINSON G, STRADLING J, DAVIES R. Sleep 6: obstructive sleep apnoea/hypopnoea syndrome and hypertension[J]. *Thorax*, 2004, 59:1089—1094.
- [14] BAYRAM N A, CIFTCI B, GUVEN S F, et al. Relationship between the severity of obstructive sleep apnea and hypertension[J]. *Anadolu Kardiyol Derg*, 2007, 7:378—382.
- [15] ALAJMI M, MULGREW A T, FOX J, et al. Impact of continuous positive airway pressure therapy on blood pressure in patients with obstructive sleep apnea hypopnea: a meta-analysis of randomized controlled trials[J]. *Lung*, 2007, 185:67—72.
- [16] ZHANG X L, YIN K S, LI C, et al. Effect of continuous positive airway pressure treatment on serum adiponectin level and mean arterial pressure in male patients with obstructive sleep apnea syndrome [J]. *Chin Med J(Engl)*, 2007, 120: 1477—1481.
- [17] BECKER H F, JERRENTROP A, PLOCH T, et al. Effect of nasal continuous positive airway pressure treatment on blood pressure in patients with obstructive sleep apnea[J]. *Circulation*, 2003, 107:68—73.
- [18] SUZUKI M, SAIGUSA H, FURUKAWA T. Comparison of sleep parameters at titration and subsequent compliance between CPAP- pretreated and non-CPAP- pretreated patients with obstructive sleep apnea[J]. *Sleep Med*, 2007, 8:773—778.
- [19] IMADOJEMU V A, MAWJI Z, KUNSELMAN A, et al. Sympathetic chemoreflex responses in obstructive sleep apnea and effects of continuous positive airway pressure therapy[J]. *Chest*, 2007, 131:1406—1413.
- [20] GRIMM W, BECKER H F. Obesity, sleep apnea syndrome, and rhythmogenic risk[J]. *Herz*, 2006, 31:213—218.
- [21] IESATO K, TATSUMI K, SAIBARA T, et al. Decreased lipoprotein lipase in obstructive sleep apnea syndrome[J]. *Circ J*, 2007, 71:1293—1298.
- [22] ALCHANATIS M, TOURKOHRITI G, KAKOUREOS S, et al. Daytime pulmonary hypertension in patients with obstructive sleep apnea: the effect of continuous positive airway pressure on pulmonary hemodynamics[J]. *Respiration*, 2001, 68: 566—572.
- [23] LARSSON L G, LINDBERG A, FRANKLIN K A, et al. Obstructive sleep apnea syndrome is common in subjects with chronic bronchitis. Report from the obstructive lung disease in northern Sweden studies[J]. *Respiration*, 2001, 68:250—255.
- [24] RYAN C F, LOWE A A, LID D, et al. Magnetic resonance imaging of the upper airway in obstructive sleep apnea before and after chronic nasal continuous positive airway pressure therapy[J]. *Am Rev Despir Dis*, 1991, 144:930—944.
- [25] AOUAD L J, TAM K, WATERS K A. Effects of acute intermittent hypercapnic hypoxia on insulin sensitivity in piglets using euglycemic clamp [J]. *Metabolism*, 2008, 57:1056—1063.
- [26] MESLIER N, CAGNADOUX F, GIRAUD P, et al. Impaired glucose-insulin metabolism in males with obstructive sleep apnea syndrome [J]. *Eur Respir J*, 2003, 22:156—160.
- [27] IGOR A H, SIMIN P S, MARTIN R T. CPAP treatment rapidly improves Insulin Sensitivity in patients with OSAS Am [J]. *J Respir Crit Care Med*, 2004, 169:156—162.
- [28] 韩德民, 王军, 叶京英, 等. 腭咽成形术中保留悬雍垂的意义[J]. *中华耳鼻咽喉科杂志*, 2000, 35(3):215—218.
- [29] MAW J M. Uvulopalatopharyngoplasty versus laser-assisted uvulopalatopharyngoplasty in the treatment of snoring [J]. *J Otolaryngol*, 1997, 26:232—235.
- [30] BERTOLETTI F, INDELICATO A, BANFI P, et al. Sleep apnea/hypopnoea syndrome: combination therapy with the Pillar palatal implant technique and continuous positive airway pressure (CPAP) [J]. *A preliminary Report*, 2009, 5:251—257.
- [31] CHOI J H, KIM S N, CHO J H. Efficacy of the pillar implant in the treatment of snoring and mild-to-moderate obstructive sleep apnea: a meta-analysis[J]. *Laryngoscope*, 2012, Epub of print.
- [32] 邹帆, 邝韶景, 高明华, 等. Pillar 植入系统联合鼻部手术治疗 OSAHS 38 例疗效分析[J]. *重庆医学*, 2010, 39(8):917—918.
- [33] 林忠辉, 韩德民, 林宇华. 重度阻塞性睡眠呼吸暂停低通气综合征围手术期持续正压通气治疗[J]. *中华耳鼻咽喉科杂志*, 2003, 38(3):172—175.
- [34] 王红梅, 王林, 刘吉祥. 短期持续正压通气治疗对阻塞性睡眠呼吸暂停低通气综合征伴 2 型糖尿病患者胰岛素敏感性的影响[J]. *临床耳鼻咽喉头颈外科杂志*, 2008, 22(13):597—599.
- [35] HERTEGONNE K B, VOLNA J, PORTIER S, et al. Titration procedures for nasal CPAP: Automatic CPAP or prediction formula[J]? *Sleep Med*, 2008, 9:732—738.
- [36] 马春玲. 解除鼻部疾病后提高睡眠呼吸暂停综合征患者对 CPAP 的耐受性[J]. *实用医技杂志*, 2003, 11(10):1307—1308.
- [37] MORTIMORE I L, BRADLEY P A, MURRAY J A, et al. Uvulopalatopharyngoplasty may compromise nasal CPAP therapy in sleep apnea syndrome[J]. *Am J Respir Crit Care Med*, 1996, 154:1759—1762.
- [38] 张立红, 韩芳, 宋文采, 等. 传统及改良悬雍垂腭咽成形术对持续正压通气治疗的影响[J]. *中华耳鼻咽喉科杂志*, 2003, 38(3):176—179.