

中国科技核心期刊
中国核心期刊数据库收录期刊
中国期刊全文数据库收录期刊
中国生物医学文献数据库收录期刊
国家科技部中国科技论文统计源期刊
中国学术期刊综合评价数据库统计源期刊

临床口腔医学杂志

LINCHUANG KOUQIANG YIXUE ZAZHI

2017年10月 第33卷 第10期 (总第252期)

October, 2017

Volume 33, Number 10

Journal of
Clinical Stomatology



10
2017

ISSN 1003-1634



• 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同济医院
中华医学会武汉分会
中华口腔医学会口腔黏膜病专业委员会

临床口腔医学杂志

Journal of Clinical Stomatology

月刊 1985年2月创刊 第33卷 第10期 2017年10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同济医院

中华医学会武汉分会

中华口腔医学会口腔黏膜病专业委员会

协办

华中科技大学同济医学院口腔医学系

武汉市洪昌齿科医械有限公司

编辑者

临床口腔医学杂志编辑委员会

名誉主编

王兴、边专、邱蔚六、李秉琦、张志愿、

张雪花、林久祥、周学东、赵敏民、樊明文

主编

陈卫民

执行主编

江卫东

副主编

朱声荣、陈谦明、陈莉莉、陈吉华、

李铁军、周曾同、马净植、赵怡芳

出版

临床口腔医学杂志编辑部

武汉市解放大道1095号同济医院内(430030)

E-mail:lckqyx@tjh.tjmu.edu.cn

官方网站: <http://lckqyx.chmed.net>

电话:027-83663149

发行

公开发行

湖北省邮政报刊发行局

印刷

武汉市人大常委会机关劳动服务公司

订阅

全国各地邮局

中国标准连续出版物号

ISSN 1003-1634

CN 42-1182/R

广告许可证

4201004000469

定价

每期10.00元 全年120.00元

邮发代号 38-117

©本刊版权归《临床口腔医学杂志》编辑部所有

基础研究

GDF11通过激活Smad2/3信号通路抑制小鼠BMSCs骨向分化的体外研究
.....朱彪 焦婷 赵刚等(579)

CD133阳性口腔鳞癌细胞自我更新能力的体外研究
.....赵晖 陈卫民 陈美玲(582)

羟基磷灰石种植体涂层体内消减的相关研究
.....程孟文 周毅 王贻宁等(585)

钙离子预处理脱矿牙本质胶原对原花青素交联效果的影响
.....吴亚博 杨世缘 毛靖等(588)

携带小鼠Shh基因慢病毒表达载体的构建实验
.....陈美玲 宋珂 石琦等(592)

转化生长因子-β3对牙髓干细胞成骨向分化的作用
...仵韩 木合塔尔·霍加 古扎丽努尔·阿巴拜克力(596)

临床研究

口腔扁平苔藓患者唾液IL-6、IL-10表达与疾病活动积分的相关性研究
.....孙倩倩 魏崑 王宇峰等(600)

胎儿唇腭裂畸形的二维及三维MRI诊断
.....孙子燕 李茜 庞颖等(603)

超长裂钻拔除下颌角缩窄型下颌阻生智齿的临床效果观察
.....寇强勇 彭浩然 陈卫民(607)

牙龈自我修复后即刻种植后软组织变化的对比研究
.....黄伟 张志宏 程旭等(609)

固定修复体的不良反应及相关因素分析
.....高静 刘畅 郑清明等(613)

超声骨刀拔除下颌阻生智齿临床效果的Meta分析
.....张卓 卢华 张小冬等(616)

唇腭裂患儿中枢听觉神经系统的事件相关电位研究
.....束煌 杨峰 丁桂聪等(620)

不同附着体系统支持的下颌种植覆盖义齿咀嚼效率比较
.....王敬 黄卫东 胡礼明等(623)

氟漆对正畸后白垩斑的预防作用研究
.....薛芳 吴昊(626)

多乐氟(Duraphat)用于预防乳牙继发龋的临床观察
.....刘金蓉 邹廷前(628)

综述

调控乳牙生理性根吸收的细胞及分子机制的研究进展
.....王宇琛 王辰 徐璐璐(630)

代谢组学在口腔医学研究中的应用现状
.....杜飞 何睿 段开文(633)

激光在口腔扁平苔藓中的治疗进展

..... 李晓静 刘宝珍 蔡 扬(635)

数字化种植修复的流程与研究进展

..... 张 智 田 园 顾 琦 菲 等(638)

信息窗

更正(606) 读编往来(632)

(接 639 页)

- [2] 张善勇,郑吉骊,杨 驰. 上颌窦底提升术[J]. 中国口腔颌面外科杂志,2013,11(2):150-157.
- [3] Reddy MS, Mayfield-Donahoo T, Vandervan FJ, et al. A comparison of the diagnostic advantages of panoramic radiography and computed tomography scanning for placement of root form dental implants[J]. Clin Oral Implants Res,1994,5(4):229-238.
- [4] Peker I, Alkurt MT, Michcioglu T. The use of 3 different imaging methods for the localization of the mandibular canal in dental implant planning[J]. Int J Oral Maxillofac Implants,2008,23(3):463-470.
- [5] Arai Y, Tammisalo E, Iwai K, et al. Development of a compact computed tomographic apparatus for dental use[J]. Dentomaxillofac Radiol, 1999,28(4):245-248.
- [6] Scarfe WC, Farman AG, Sukovic P. Clinical applications of cone-beam computed tomography in dental practice[J]. J Can Dent Assoc,2006,72(1):75-80.
- [7] 王成焱,陈晓军,钱理为. 数字医学与计算机辅助手术[J]. 中国医疗器械杂志,2007,31(5):313-323.
- [8] Chan HL, Misch K, Wang HL. Dental imaging in implant treatment planning[J]. Implant Dent,2010,19(4):288-298.
- [9] Mischkowski RA, Zinser MJ, Neugebauer J, et al. Comparison of static and dynamic computer-assisted guidance methods in implantology[J]. Int J Comput Dent,2006,9(1):23-35.
- [10] Zimmermann R, Seitz S, Nyugen D. Digital dentistry and implant dentistry--a case study[J]. Tex Dent J,2014,131(4):303-307.
- [11] Vercruyssen M, Laleman I, Jacobs R, et al. Computer-supported implant planning and guided surgery: a narrative review[J]. Clin Oral Implants Res,2015,26(S11):69-76.
- [12] Cassetta M, Giansanti M, Di MA, et al. Accuracy of two stereolithographic surgical templates: a retrospective study[J]. Clin Implant Dent Relat Res,2013,15(3):448-459.
- [13] Vieira DM, Sottomaior BS, Barros CA, et al. Clinical accuracy of flapless computer-guided surgery for implant placement in edentulous arches[J]. Int J Oral Maxillofac Implants,2013,28(5):1347-1351.
- [14] Cassetta M, Di MA, Giansanti M, et al. The intrinsic error of a stereolithographic surgical template in implant guided surgery[J]. Int J Oral Maxillofac Surg,2013,42(2):264-275.
- [15] Turbush SK, Turkyilmaz I. Accuracy of three different types of stereolithographic surgical guide in implant placement: an in vitro study[J]. J Prosthet Dent,2012,108(3):181-188.
- [16] D'Haese J, De BH. Effect of Smoking Habits on Accuracy of Implant Placement Using Mucosally Supported Stereolithographic Surgical Guides[J]. Clin Implant Dent Relat Res,2011,15(3):402-411.
- [17] Van AN, Vercruyssen M, Coucke W, et al. Accuracy of computer-aided implant placement[J]. Clin Oral Implants Res,2012,23(s6):112-123.
- [18] Silva J SAE, Erdelt K, Edelhoff D, et al. Marginal and internal fit of four-unit zirconia fixed dental prostheses based on digital and conventional impression techniques[J]. Clin Oral Investig,2014,18(2):515-523.
- [19] Seelbach P, Brueckel C, Wöstmann B. Accuracy of digital and conventional impression techniques and workflow[J]. Clin Oral Investig, 2013,17(7):1759-1764.
- [20] Syrek A, Reich G, Ranftl D, et al. Clinical evaluation of all-ceramic crowns fabricated from intraoral digital impressions based on the principle of active wavefront sampling[J]. J Dent,2010,38(7):553-559.
- [21] WH M. The evolution of the CEREC system[J]. J Am Dent Assoc, 2006,137(Suppl):7 S-13 S.
- [22] Galhano G á, Pellizzer EP, Mazaro JV. Optical impression systems for CAD-CAM restorations[J]. J Craniofac Surg,2012,23(6):575-579.
- [23] Luthardt R, Weber A, Rudolph H, et al. Design and production of dental prosthetic restorations: basic research on dental CAD/CAM technology[J]. Int J Comput Dent,2002,5(2-3):165-176.
- [24] Tingshu S, Jian S. Intraoral digital impression technique: A review[J]. J Prosthodont,2015,24(4):313-321.
- [25] Sang J L, Gallucci GO. Digital vs. conventional implant impressions: efficiency outcomes[J]. Clin Oral Implants Res,2013,24(1):111-115.
- [26] Persson ASK, Oden A, Andersson M, et al. Digitization of simulated clinical dental impressions: Virtual three-dimensional analysis of exactness[J]. Dent Mater,2009,25(7):929-936.
- [27] Quaes S, Rudolph H, Luthardt RG. Direct mechanical data acquisition of dental impressions for the manufacturing of CAD/CAM restorations[J]. J Dent,2007,35(12):903-908.
- [28] Ender A, Mehl A. Full arch scans: conventional versus digital impressions--an in-vitro study[J]. Int J Comput Dent,2011,14(1):11-21.
- [29] Costa JD, Pelogia F, Ferracane BH. Evaluation of Different Methods of Optical Impression Making on the Marginal Gap of Onlays Created with CEREC 3D[J]. Oper Dent,2010,35(3):324-329.
- [30] Stimmelmayr M, Güth JF, Erdelt K, et al. Digital evaluation of the reproducibility of implant scanbody fit--an in vitro study[J]. Clin Oral Investig,2012,16(3):851-856.
- [31] Del C M, Abà G, Vazquez L, et al. Optical three-dimensional scanning acquisition of the position of osseointegrated implants: an in vitro study to determine method accuracy and operational feasibility[J]. Clin Implant Dent Relat Res,2009,11(3):214-221.
- [32] Mehl A, Ender A, Mörmann W, et al. Accuracy testing of a new intraoral 3D camera[J]. Int J Comput Dent,2009,12(1):11-28.

收稿日期:2017-08-01

JOURNAL OF CLINICAL STOMATOLOGY

Volume 33 Number 10 Oct 2017

- GDF11 inhibits osteoblast differentiation of mice – derived BMSCs via activating Smad2/3: a study *in vitro*
..... ZHU Biao, JIAO Ting, ZHAO Gang, *et al* (579)
- Estimation of self renew ability of CD133 positive cell in oral squamous cell carcinoma *in vitro*
..... ZHAO Hui, CHEN Wei-min, CHEN Mei-ling (582)
- The analysis of the degradation of HA coating of a loaded implant
..... CHENG Meng-wen, ZHOU Yi, WANG Yi-ning, *et al* (585)
- The effect of calcium pretreatment on the stability of proanthocyanidin-biomodified dentin collagen
..... WU Ya-bo, YANG Shi-yuan, MAO Jing, *et al* (588)
- Establishment of a lentiviral vector carrying mouse Shh gene *in vitro*
..... CHEN Mei-ling, SONG Ke, SHI Qi, *et al* (592)
- Effects of TGF- β 3 on osteogenic differentiation of rabbit DPSCs
..... WU Han, Muhetaer HUOJIA, Guzhalinuer ABABAIKELI (596)
- The relationship between the expression of IL-6, IL-10 in saliva and the activity of disease in patients with oral lichen planus
..... SUN Qian-qian, WEI Wei, WANG Yu-feng, *et al* (600)
- Diagnostic evaluation of the fetal cleft lip and palate using two-and three dimensional MR imaging
..... SUN Zi-yan, LI Qian, PANG Ying, *et al* (603)
- Impacted teeth special extended fissure bur in extraction of narrow mandibular angle with mandibular impacted third molars
..... KOU Qiang-yong, PENG Hao-ran, CHEN Wei-min (607)
- Study on comparing the difference of gingival soft tissue aesthetic effects between immediate implant after gingival self-healing and traditional immediate implant
..... HUANG Wei, ZHANG Zhi-hong, CHENG Xu, *et al* (609)
- Analysis on complications of the fixed dentures
..... GAO Jing, LIU Chang, ZHENG Qing-ming, *et al* (613)
- The clinical effect of using or combining with Piezosurgery in pulling out of mandibular impacted teeth; a meta-analysis of randomized controlled trails
..... ZHANG Zhuo, LU Hua, ZHANG Xiao-dong, *et al* (616)
- Event-related potential study of central auditory nervous system of children with cleft lip and/or palate
..... SHU Huang, YANG Feng, DING Gui-cong, *et al* (620)
- Chewing efficiency with different attachment systems of implant overdentures
..... WANG Jing, HUANG Wei-dong, *et al* (623)
- The comparative study on the fluorine paint and resin permeability in the preventive effect of chalk spots after orthodontic treatment
..... XUE Fang, WU Hao (626)
- The application of Duraphat in the prevention of secondary caries after restoration in primary teeth
..... LIU Jin-rong, ZOU Ting-qian (628)

Responsible Institution

Ministry of Education of the People's Republic of China

Sponsor

Tongji Hospital, Tongji Medical College, Huazhong University of Science and Technology
Wuhan Branch of Chinese Medical Association
The Professional Committee of Oral Mucosal Disease of Chinese Stomatological Association

Co – sponsor

Faculty of Stomatology, Tongji Medical College, Huazhong University of Science and Technology
Wuhan Hongchang Dental Equipment Co., LTD

Editor

Editorial Board of Journal of Clinical Stomatology
1095 Jiefang Avenue, Wuhan 430030, China
Tel: 0086 – 27 – 83663149
E – mail: lckqyx@tjh.tjmu.edu.cn
<http://lckqyx.chmed.net>

Honorary Editor

WANG Xing, BIAN Zhuan, QIU Weiliu, LI Bingqi, ZHANG Zhiyuan, ZHANG Xuehua, LIN Jiuxiang, ZHOU Xuedong, ZHAO Yinmin, FAN Mingwen

Editor – in – Chief

CHEN Weimin

Executive Editor

ZHU Shengrong, CHEN Qianming, CHEN Lili, CHEN Jihua, LI Tiejun, ZHOU Zengtong, MA Jingzhi, ZHAO Yifang

Managing Director

MA Jingzhi

Publishing

Office of Journal of Clinical Stomatology

Distributor

Postal Newspaper and Periodical Publishing Bureau of Hubei Province

Printing

Labor Service Company of Wuhan Municipal People's Congress

CSSN

ISSN 1003 – 1634

CN 42-1181/R

Advertisement License

4201004000469

© Copyright reserved by editorial department of Journal of Clinical Stomatology