

International Journal of Stomatology

首页 | 期刊介绍 | 编 委 会 | 投稿指南 | 期刊订阅 | 广告服务 | 下载中心 | 联系我们 | 主编介绍

国际口腔医学杂志 » 2010, Vol. 37 » Issue (3):359-359~361 DOI: 10.3969/j.issn.1673-5749.2010.

最新目录 | 下期目录 | 过刊浏览 | 高级检索

<< ◀◀ 前一篇 | 后一篇 ▶ >>

外伤后脱位牙保存方法的研究进展

张丽娟综述 赵士芳审校

浙江大学医学院附属口腔医院种植科 浙江 杭州 310006

Research progress on conserve measures of avulsed teeth after injuring

ZHANG Li-juan, ZHAO Shi-fang.

Dept. of Implantology, The Affiliated Hospital of Stomatology, College of Medicin

参考文献

相关文章

Download: PDF (101KB) HTML OKB Export: BibTeX or EndNote (RIS)

摘要 颌面部的意外损伤将会导致不同类型的牙外伤,牙脱位是牙外伤中严重而常见的一种形式。解决这一问题的首选方法是脱位牙再植术,而牙 再植的预后与脱位牙的急救措施息息相关。正确的急救方法可以提高脱位牙牙周膜细胞的存活率,这也是牙再植成功的关键。因此,国内外众多学 者依据牙周膜细胞的生存环境,从不同的角度来寻求脱位牙的最佳保存条件和保存介质等,从而提高再植牙的成活率,减轻患者的痛苦。因此,本 文就近期保存脱位牙的研究成果作一综述。

关键词: 脱位牙 保存 牙周膜细胞 存活

Abstract: Injure in maxillofacial region would lead to distingguished types of dental trauma. Tooth luxation is a fairly common and serious injure. The preferred treatment is tooth replantation. And the prognosis of replantation of an avulsed tooth is determined by first-aid measures. The crucial to successful replantation is the correct firstaid measures which can enhance periodontal ligament viability. Thus, according to the environment of periodontal ligament, many scholars at home and abroad are exploring the best condition and medium and so on from different angles, in order to enhance the postoperative survival rate and relieve patients' suffering. Therefore, the review presents recent results on storaging avulsed teeth.

Keywords:

Received 2009-01-09;

Corresponding Authors: 赵士芳

引用本文:

张丽娟综述 赵士芳审校.外伤后脱位牙保存方法的研究进展[J] 国际口腔医学杂志, 2010,V37(3): 359-359~361

ZHANG Li-juan, ZHAO Shi-fang..Research progress on conserve measures of avulsed teeth after injuring[J], 2010,V37(3): 359-359 \sim 361

Service

- ▶ 把本文推荐给朋友
- ▶ 加入我的书架
- ▶ 加入引用管理器
- ▶ Email Alert
- **▶** RSS

▶ 张丽娟综述 赵士芳审校

Copyright 2010 by 国际口腔医学杂志