



国际口腔医学杂志 (<http://www.gjkqyxzz.cn>) >> 2010 (<http://www.gjkqyxzz.cn/CN/article/showTenYearColumnDetail.do?nian=2010>), Vol. 37 (<http://www.gjkqyxzz.cn/CN/article/showTenYearColumnDetail.do?nian=2010>) >> Issue (5) (http://www.gjkqyxzz.cn/CN/column/column_318.shtml): 537-540. doi: 10.3969/j.issn.1673-5749.2010.05.012 (<https://doi.org/10.3969/j.issn.1673-5749.2010.05.012>)

• 综述 •

[上一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12415.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12415.shtml>) [下一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12417.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12417.shtml>)

人工龋模型的建立方法

黄冠玮，邹玲综述李伟审校

The methods to establish artificial carious lesion model

HUANG Guan-wei, ZOU Ling, LI Wei



RichHTML

0



PDF (PC)

788

摘要/Abstract

摘要：

龋病是细菌引起的多因素作用下的一种慢性感染性疾病。其病理改变涉及釉质、牙本质和牙骨质，病变主要以脱矿为主。人工龋模型是研究龋病的发生、发展和修复过程的重要手段。本文就人工龋模型建立方法的研究作一综述。

关键词: [人工龋](#), [模型](#), [脱矿](#)

Abstract:

Dental caries is a chronic infectious disease affected by multiple factors wherein bacterial processes damage hard tooth structure (enamel, dentin and cementum). The pathological changes are dominated by demineralization. Artificial carious lesion model is an important and effective way to study the mechanisms of dental caries development. This paper reviewed the methods to establish artificial carious lesion model.

Key words: [artificial carious lesion](#), [model](#), [demineralization](#)

参考文献

相关文章 15

Metrics

本文评价

推荐阅读 0

蜀ICP备09013973号-3
版权所有 © 《国际口腔医学杂志》编辑部
地址：四川成都人民南路三段14号
邮编：610041
电话：028-85502414
E-mail : gwyxkqyxfc@vip.163.com