



国际口腔医学杂志 » 2010, Vol. 37 » Issue (3) :284-284~286 DOI: 10.3969/j.issn.1673-5749.2010.

综述

[最新目录](#) | [下期目录](#) | [过刊浏览](#) | [高级检索](#)

<< [前一页](#) | [后一页](#) >>

继承恒牙胚与乳牙生理性根吸收的关系

马兰综述 宋光泰审校

武汉大学口腔医院儿童口腔科 湖北 武汉 430079

Correlation of permanent successor with physiological root resorption of primary

MA Lan, SONG Guang-tai

Dept. of Pediatric Dentistry, College of Stomatology, Wuhan University, Wuhan 430

摘要

参考文献

相关文章

Download: [PDF \(112KB\)](#) [HTML 0KB](#) Export: [BibTeX](#) or [EndNote \(RIS\)](#) [Supporting Info](#)

**摘要** 恒牙胚是引起乳牙生理性根吸收的重要因素，但却非唯一的因素。恒牙胚缺失的乳牙也会发生根吸收，导致乳牙脱落。下面就破牙细胞及其相关信号通路、继承恒牙胚对乳牙根吸收的影响和继承恒牙胚缺失下的乳牙根吸收作一综述。

**关键词：** 破牙细胞 恒牙胚 生理性根吸收

**Abstract:** The permanent tooth germ plays an important role in physiological root resorption of deciduous tooth, but not the alone factor. However, the primary teeth that are absent of permanent successor will produce root resorption and eventually exfoliate. This review will introduce odontoclast and its related signal cascades and the correlation of permanent successor with physiological root resorption of primary tooth.

**Keywords:**

Received 2009-06-27;

Corresponding Authors: 宋光泰

引用本文:

马兰综述 宋光泰审校.继承恒牙胚与乳牙生理性根吸收的关系[J] 国际口腔医学杂志, 2010,V37(3): 284-284~286

MA Lan, SONG Guang-tai.Correlation of permanent successor with physiological root resorption of primary [J] , 2010,V37(3): 284-284~286

### 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](#)

### 作者相关文章

- ▶ [马兰综述 宋光泰审校](#)