



标题, 作者, 关键词

GO

国际口腔医学杂志 (<http://www.gjkqyxzz.cn>) >> 2010 (<http://www.gjkqyxzz.cn/CN/article/showTenYearVolumnDetail.do?nian=2010>), Vol. 37 (<http://www.gjkqyxzz.cn/CN/article/showTenYearVolumnDetail.do?nian=2010>) >> Issue (5) ([http://www.gjkqyxzz.cn/CN/volumn/volumn\\_318.shtml](http://www.gjkqyxzz.cn/CN/volumn/volumn_318.shtml)): 552-554. doi: 10.3969/j.issn.1673-5749.2010.05.016 (<https://doi.org/10.3969/j.issn.1673-5749.2010.05.016>)

• 综述 •

[上一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12419.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12419.shtml>) [下一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract9835.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract9835.shtml>)

软骨下骨改变与骨关节病

安佰利, 任青杰, 焦凯综述 王美青审校

Subchondral bone changes and osteoarthritis

AN Bai-li, REN Qing-jie, JIAO Kai, WANG Mei-qing.



RichHTML

0



PDF (PC)

916

### 摘要/Abstract

**摘要:** 骨关节病是一种对人体健康和生活影响较大的疾病,其病因和病理机制尚不清楚。近年来,骨关节病患者软骨下骨的改变备受重视。下面就颞下颌关节骨关节病软骨下骨改变与颞下颌关节骨关节病的关系,软骨下骨改变病理机制的研究进展作一综述。

**关键词:** 骨关节病, 颞下颌关节, 软骨下骨

### Abstract:

Osteoarthritis ( OA ) is harmful to health and daily life , but its features varied among different joints. The etiopathogenesis and pathomechanism of OA is still unclear. Recently, it is reported that the changes in subchondral bone were closely connect with the development of OA. In this paper, we reviewed recent studies on the pathomechanism of the changes in subchondral bone, and the relationship between the change in subchondral bone and OA.

**Key words:** temporomandibular joint, subchondral bone, osteoarthritis

### 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