





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 (6) ([http://www.gjkqyxzz.cn/CN/volumn/volumn\\_319.shtml](http://www.gjkqyxzz.cn/CN/volumn/volumn_319.shtml)): 659-660. doi: 10.3969/j.issn.1673-5749.2010.06.011 (<https://doi.org/10.3969/j.issn.1673-5749.2010.06.011>)

• 论著 •

[上一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract12364.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract12364.shtml>) [下一篇](http://www.gjkqyxzz.cn/CN/abstract/abstract9892.shtml) (<http://www.gjkqyxzz.cn/CN/abstract/abstract9892.shtml>)

儿童腮腺区脉管瘤的外科治疗

尹德佩, 窦训武, 杨素娜, 刘亮, 樊明月, 杨代茂

Surgical treatment of children parotid region vascular tumor

YIN De-pei, DOU Xun-wu, YANG Su-na, LIU Liang, FAN Ming-yue, YANG Dai-mao.



RichHTML

0



PDF (PC)

576

## 摘要/Abstract

### 摘要 :

目的探讨儿童腮腺区脉管瘤外科治疗的特点与技巧。方法对23例儿童腮腺区脉管瘤手术联合硬化剂注入治疗后的并发症及复发情况进行追踪观察。结果23例儿童腮腺区脉管瘤患者中,14例淋巴管瘤患者未发现并发症及复发;9例血管瘤患者(6例海绵状血管瘤,3例混合型血管瘤)中,仅2例患者在术后出现暂时性面瘫,所有血管瘤患者均未见复发。结论儿童腮腺区脉管瘤的治疗应以手术为主辅以硬化剂治疗。

**关键词:** 儿童, 腮腺区, 脉管瘤, 外科治疗

### Abstract:

Objective To explore the characteristics and technique of parotid region vascular tumor in children with surgical treatment and injected stiff drug. Methods 23 cases of parotid region vascular tumor in children with surgical treatment and injected stiffening were trilled from complication and recurrence rate. Results 14 cases of lymphangioma were treated with surgery operation had no complication and recurrence. Among 9 cases of hemangioma ( 6 cases cavernous and 3 cases mixed hemangioma ), 2 cases suffered postoperative temporary facial paralysis, and all cases of hemangioma had no obvious recurrence. Conclusion The first radical operation and injected stiffening have great value in treatment children parotid region vascular tumor to protect the function of facial nerve and reduce the rate of recurrence.

**Key words:** children, parotid region, vascular tumor, surgical treatment

## 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