中国普通外科杂志 2013, 22(9) 1147-1151 DOI: 10.7659/j.issn.1005-6947.2013.09.009 ISSN: 1005-

6947 CN: 43-1213R

本期目录 | 下期目录 | 过刊浏览 | 高级检索

[打印本页] [关闭]

胰腺肿瘤专题研究

胰高血糖素瘤并肝转移的外科治疗

李昀泽1|施晓雷2

(1.南京中医药大学 2008级七年制研究生|江苏 南京 210023; 2. 南京大学医学院附属鼓楼医院 肝胆外科|江苏 南京 210008) 摘要:

目的:探讨胰高血糖素瘤并肝转移的诊断、治疗方式和预后。方法:回顾1例肝转移性胰高血糖素瘤患者2次入院临床资料,结合患者胰体尾切除+脾切除术后病史,分析该病治疗的方式选择和预后。结果:该例肝转移性胰高血糖素瘤患者经实验室检查、影像学明确诊断后,行超声刀肝右后叶切除+肝左叶肿瘤局部切除+胆囊切除术后好转出院。术后随访1个月,恢复良好。结论:胰高血糖素瘤术后可并发肝转移,手术治疗为有效手段,预后较好,必要时可行肝移植治疗。

关键词: 胰高血糖素瘤/外科学; 肿瘤转移 肝脏; 预后

Surgical treatment of metastatic glucagonoma to the liver

LI Yunze1, SHI Xiaolei2

(1. 2008 Graduate Student, Nanjing University of Chinese Medicine, Nanjing 210023, China|2. Department of Hepatobiliary Surgery, Affiliated Drum Tower Hospital, Medical School, Nanjing University, Nanjing 210008, China)

Abstract:

Objective: To investigate the diagnosis, treatment and prognosis of glucagonoma with liver metastasis. Methods: The two hospitalization records of one glucagonoma patient with liver metastasis were reviewed. Based on the patient's surgical history of distal pancreatectomy plus splenectomy, the treatment modality and results of this condition were analyzed. Results: After confirmation by laboratory and imaging examinations, this case of metastatic glucagonoma to the liver underwent right posterior lobectomy and regional resection of the tumor in the left lobe plus cholecystectomy by using ultrasound knife, and was discharged after improvement. The patient recovered well during the one-month follow-up period. Conclusion: Liver metastasis may occur in glucagonoma after surgery. Surgical removal is the effective treatment option for this condition with better prognosis. Liver transplantation may be considered when necessary.

Keywords: Glucagonoma/surg Neoplasm Metastasis, Liver metastasis Prognosis

收稿日期 2013-07-21 修回日期 2013-09-02 网络版发布日期 2013-09-15

DOI: 10.7659/j.issn.1005-6947.2013.09.009

基金项目:

通讯作者: 施晓雷, Email: glsxl123@163.com

作者简介: 李昀泽|南京中医药大学硕士研究生|主要从事普通外科方面的研究。

本刊中的类似文章

Copyright 2008 by 中国普通外科杂志

扩展功能

本文信息

Supporting info PDF 1910KB

[HTML全文]

参考文献[PDF]

参考文献

把本文推荐给朋友 加入我的书架 加入引用管理器 引用本文

Email Alert

文章反馈

浏览反馈信息

本文关键词相关文章

▶胰高血糖素瘤/外科学;肿瘤氧

▶肝脏; 预后

本文作者相关文章