肿瘤防治研究 2009, Vol. 36 Issue (10): 879-881 DOI: 10.3971/j.issn.1000-8578.2009.10.018 临床应用

最新目录 | 下期目录 | 过刊浏览 | 高级检索

肝动脉灌注化疗治疗胃癌同时多发性肝转移的疗效观察

陈继红¹,魏少忠²,陈健²,郑红梅²

1. 430060 武汉大学人民医院消化内科; 2. 湖北省肿瘤医院外科

Efficacy of Hepatic Arterial Infusion Chemotherapy for Synchronous and Multiple Liver Metastases from Gastric Cancer

CHEN Ji-hong¹, WEI Shao-zhong², CHEN Jian²; ZHENG Hong-mei²

- 1. Department of Gastroenterology, Renmin Hospital of Wuhan University, Wuhan 430060, China; 2. Department of Surgery, Hubei Cancer Hospital
 - 摘要
 - 参考文献
 - 相关文章

全文: PDF (536 KB) HTML (0 KB) 输出: BibTeX | EndNote (RIS)

评估肝动脉灌注化疗(HAI)联合姑息性胃切除术治疗胃癌同时多发性肝转移的疗效。

按治疗方法不同将29例胃癌同时多发性肝转移患者分为HAI组和non-HAI组,回顾性分析HAI化疗的疗效。

HAI化疗后CR4例, PR7例, 有效率 78.6%; HAI组的中位生存期为 13.7 月, non HAI组中位生存期为 9.4 月, 经Log rank检验,差异有统计学意义 (P < 0.05)。

结论

HAI化疗能有效控制胃癌同时多发性肝转移患者的转移灶,可作为此类患者的治疗选择。

关键词: 胃癌同时多发性肝转移 肝动脉灌注化疗 姑息性胃切除

Abstract: Objective

To evaluate the efficacy of hepatic arterial infusion (HAI) chemotherapy combined with palliative gastrectomy for synchronous and multiple liver metastases from gastric cancer.

Methods

29 patients with synchronous and multiple liver metastases from gastric cancer were divided into HAI group and non-HAI group. The efficacy of HAI chemotherapy group was retrospectively analyzed.

Results

In 14 patients from HAI group, 4 patients got CR and 7 patients got PR. The responding rate (CR+PR) of HAI chemotherapy was 78.6%. The median survival time was 13.7 months in HAI group and 9.4 months in non HAI group with significant difference (log rank test, P < 0.05).

Conclusion

HAI chemotherapy is an effective treatment procedure for control of liver metastases which could be considered as an option for synchronous and multiple liver metastases from gastric cancer.

Key words: Synchronous and multiple liver mstastases from gastric cancer Hepetic arterial mfusion chemotherapy

Palliative gastrectomy

收稿日期: 2009-06-19;

引用本文:

陈继红,魏少忠,陈健等. 肝动脉灌注化疗治疗胃癌同时多发性肝转移的疗效观察[J]. 肿瘤防治研究, 2009, 36(10): 879-881.

服务

把本文推荐给朋友 加入我的书架 加入引用管理器 E-mail Alert

RSS

作者相关文章

陈继红 魏少忠

陈健

郑红梅

CHEN Ji-hong, WEI Shao-zhong, CHEN Jian et al. Efficacy of Hepatic Arterial Infusion Chemotherapy for Synchronous and Multiple Liver Metastases from Gastric Cancer[J]. CHINA RESEARCH ON PREVENTION AND TREATMENT, 2009, 36(10): 879-881.

没有本文参考文献

没有找到本文相关文献

鄂ICP备08002248号

版权所有 © 《肿瘤防治研究》编辑部

本系统由北京玛格泰克科技发展有限公司设计开发 技术支持: support@magtech.com.cr