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## FOLFOX4 方案二线治疗晚期胃癌的临床观察

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### Study of Oxaliplatin Combined with 5-fluorouracil and Folinic Acid ( FOLFOX 4 regimen) as Second Line Treatment for the Patient with Advanced Gastric Cancer

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#### 摘要

目的 评价奥沙利铂联合亚叶酸钙和5氟尿嘧啶组成的FOLFOX4方案二线治疗晚期胃癌的有效性及其安全性。方法 34例经过紫杉类药物为主方案治疗后失败的晚期胃癌患者, 给予FOLFOX4方案化疗, 治疗后按WHO标准进行评价。结果 全组34例, 可评价疗效的有33例, 其中CR1例, PR6例, SD14例, PD12例, RR率为21. 2%, 中位缓解时间5个月, 中位TTP4. 2个月, 中位生存期6个月; 可评价毒性的有34例, 毒副反应主要是骨髓抑制、恶心、呕吐等消化道反应及外周感觉神经毒性, 经对症处理, 可以逆转。结论 FOLFOX4方案二线治疗晚期胃癌疗效肯定, 安全性较好, 值得深入研究。

关键词: 奥沙利铂 亚叶酸钙 5-氟尿嘧啶 胃癌 化疗

Abstract: Objective To evaluate the effect and toxicity of oxaliplatin combined with 5-fluorouracil and folinic acid ( FOLFOX4 regimen) as second-line treatment for the patients with advanced gastric cancer (AGC) . Methods 34 cases with advanced gastric cancer and received Taxane regimen chemotherapy before , were treated with FOLFOX4 regimen. Results 33 patients were evaluated for clinical response. The overall response rate was 21. 2 % (CR 1 , PR 6 , SD 14 and PD 12) . The median duration of response was 5 months. Median TTP was 4. 2 months. Median survival time was 6 months. 34 patients were evaluated for toxicity. The major reaction was bone suppression , nausea/ vomiting and peripheral nerve toxicity. Conclusion The FOLFOX4 regimen is an active and good regimen as the second line treatment for AGC , with favorable toxicity profile and deserves further evaluation in randomized studies.

Key words: Oxaliplatin Folinic acid 5-Fluorouracil Stomach carcinoma Chemotherapy

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