

CF加5-Fu持续滴注联合CBP治疗晚期食管癌

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High-Dose-Folinic Acid, 5-fluorouracil Bolus and Continuous Infusion 48 Hours Combined with Carboplatin in Advanced Esophageal Carcinoma

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摘要 目的评价大剂量醛氢叶酸加5氟尿嘧啶(5-Fu)持续48h滴注联合卡铂(CBP)方案治疗晚期食管癌的客观疗效及毒副反应,探索晚期食管癌较合理治疗方案。方法对入选的33例晚期食管癌病人采用大剂量醛氢叶酸(200mg/m²)+5-Fu(3.0g/m²)持续48h滴注联合CBP方案进行治疗,平均2.61个疗程。结果完全缓解(CR)3例,部份缓解(PR)12例,稳定(NC)17例,进展(PD)1例,有效率为45.45%。主要的毒副反应为恶心呕吐、脱发、骨髓抑制及口腔粘膜炎,经常规对症治疗后见好转。结论大剂量醛氢叶酸+5-Fu持续48h滴注联合卡铂方案治疗晚期食管癌有一定疗效,毒副反应较轻。

关键词: 晚期食管癌/化学疗法 大剂量醛氢叶酸/治疗应用 CBP/治疗应用 5-Fu/治疗应用

Abstract: Objective To assess the anti-tumor efficacy and safety of high-dose-folinic acid plus 5-fluorouracil bolus and continuous infusion 48 hours combined with carboplatin in treating advanced esophageal carcinoma. Methods 33 patients with advanced esophageal carcinoma were treated with high-dose-folinic acid plus 5-fluorouracil bolus and continuous infusion 48 hours combined with carboplatin. Results There were 3 complete response, 12 partial response, 17 no changes and 1 progressive disease in this series with to...

Key words: Advanced esophageal carcinoma Chemotherapy Leucovorin 5-Fu Carboplatin

收稿日期: 2005-09-21;

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引用本文:

江艺,邱希辉,杨钰贤等. CF加5-Fu持续滴注联合CBP治疗晚期食管癌 [J]. 肿瘤防治研究, 2006, 33(11): 829-830.

JIANG Yi,QIU Xi-hui,YANG Yu-xian et al. High-Dose-Folinic Acid, 5-fluorouracil Bolus and Continuous Infusion 48 Hours Combined with Carboplatin in Advanced Esophageal Carcinoma[J]. CHINA RESEARCH ON PREVENTION AND TREATMENT, 2006, 33(11): 829-830.

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