



参附注射液治疗晚期癌症患者癌因性疲乏的临床研究

投稿时间: 2009-11-13 责任编辑: 刘晛 点此下载全文

引用本文:顾叶春,许虹波,赵茂森·参附注射液治疗晚期癌症患者癌因性疲乏的临床研究[J].中国中药杂志,2010,35(7):915.

DOI: 10.4268/cicmm2010072

摘要点击次数:987

全文下载次数:260



中文标题

Home 注册 订阅 英文版









作者中 文名	作者英文 名	单位中文名	单位英文名	E-Mail
顾叶春	GU Yechun	温州医学院,浙江 温州 325000 温州市中西医结合医院,浙江 温州 325000	Wenzhou Medical College, Wenzhou 325000, China Wenzhou Hospital of Integrated Traditional and Western Medicine, Wenzhou 325000, China	
许虹波	XU Hongbo	温州医学院,浙江 温州 325000	Wenzhou Medical College, Wenzhou 325000, China	
赵茂森	ZHAO Maosen	温州市中西医结合医院,浙江 温州 325000	Wenzhou Hospital of Integrated Traditional and Western Medicine, Wenzhou 325000, China	guyechun@

中文摘要:目的:研究参剧注射液治疗晚期癌症患者缩因性衰乏的临床疗效。方法:从2005年9月到2009年6月选择在本院接受治疗的11%解除期癌症患者分为实验组和取细组组。实验组使参解注射液土常规治疗。对照组化予常规治疗。治疗习周后比较辨组的阻性疾生气性疾患,血红蛋白、处处功能、心动能及血液黏性的定势。同时分析病因性衰乏其使感谢标的相关生实。规组在缓解循因性衰乏其使感激和疾患的关系,可分析病和心功能以及降低血液黏度等方面均使于对照组。而且相因性衰乏与血红蛋白和调度免疫功能至负相从头与心功能不全分级里正相关。 纳铊:参附注射液能通过改善晚期标定患者的贫血状况、细胞免疫功能和心动能未有效缓解照性衰乏。

中文关键词:参附注射液 晚期癌症 癌因性疲乏

Clinical study on effect of Shenfu injection treating cancer-related fatigue of patients with advanced carcinoma

Abstract: Objective: To study the effect of Shenfu injection(SF) treating cancer-related fatigue(CRF) of the patients with advanced carcinoma. Method: From September 2005 to June 2009, 113 patients with advanced carcinoma who was treated in our department were selected, and were divided into test group and control group. The test group was treated with SF and common method. While the control group only was treated with common method. There weeks later. (RF, hemoglobin(Hb), immune function, cardiac function and blood viscosity were compared between the two groups. Meanwhile, the correlations between CRF and the other indicators were analyzed. Result: The test group was treated more effectively than the control group in some ways, such as reliveing CRF, improving hemoglobin, some immune indicators, and cardiac function, and reducing blood viscosity. Moreover, CRF had negative correlation with Hb and cell-mediated immune, and had positive correlation with cardiac sifunction degree. Conclusion: SF could relieve CRF of the patients with advanced carcinoma effectively by treating anemia and improving cell-mediated immune and cardiac function.

keywords: shenfu injection advanced carcinoma cancer-related fatigue

 $\underline{\underline{a}}$ $\underline{\underline{a}}$ $\underline{\underline{a}}$ $\underline{\underline{a}}$ $\underline{\underline{a}}$ $\underline{\underline{b}}$ $\underline{\underline$

版权所有 © 2008 (中国中药杂志) 编辑部 京ICP & 11006657号 4 您是本站第7703253位访问者 今日—共访问6943次 当前在线人数:15 北京市东直门内南小街16号 邮编: 100700 技术支持: 北京勤玄科社发展有限公司 [managata]