

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 38316

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Transarterial embolization and low-dose continuous hepatic arterial infusion chemotherapy with oxaliplatin and raltitrexed for hepatocellular carcinoma with major portal vein tumour thrombus

Lin-Zhong Zhu, Song Xu, Hai-Long Qian

Abstract

AIM

Match Overview

There are no matching sources for this report.

找到约 527 条结果 (用时 0.70 秒)

Comparison of two transarterial chemoembolization regimens in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5668029/> - 翻译此页

作者: W Cui - 2017 - 相关文章

2017年3月16日 - Comparison of two **transarterial chemoembolization** regimens in patients with unresectable **hepatocellular carcinoma**: **raltitrexed** plus **oxaliplatin** ... Moreover, as reported by Takahiro et al., **arterial infusion chemotherapy** using cisplatin, 5-fluorouracil, and leucovorin is safe and effective in patients with ...

Survival and quality of life in gastrointestinal tumors: Two different end ...

https://academic.oup.com/annonc/article-pdf/12/...3/.../12-suppl_3-S31.pdf ▼ 翻译此页

作者: S Cascinu - 2001 - 被引用次数: 17 - 相关文章

In pancreatic **cancer**, the positive results in terms of clinical benefit helped define the role of **chemotherapy**. Although clinical benefit **does** not repre- **Lower** scores are associated with better survivals [39]. Child-Pugh". **Tumor** morphology. AFP(ng/dl). **Portal vein thrombosis**. 0. A. Uninodular and < 50% of **liver** paren-

Phase II Study of Sorafenib Combined with Concurrent Hepatic ...

geenmedical.com/article/29327075 ▼

Phase II Study of Sorafenib Combined with Concurrent **Hepatic Arterial Infusion** of **Oxaliplatin**, 5-Fluorouracil and Leucovorin for Unresectable **Hepatocellular Carcinoma** with **Major Portal Vein Thrombosis**. 推荐得分: 未入 影响因子: 2.191 PMID: 29327075 期刊年卷: Cardiovasc Intervent Radiol 2018 Jan 11 ...

Interventionally implanted port catheter systems for hepatic arterial ...

<https://slideheaven.com/interventionally-implanted-port-catheter-systems-for...> ▼ 翻译此页

Interventionally implanted port catheter systems for **hepatic arterial infusion** of **chemotherapy** in patients with primary liver **cancer**: A phase II-study prothrombin time<50%), active viral hepatitis, **portal vein thrombosis**, previous liver irradiation, impaired coagulation, significant concomitant disease, history of second ...

A randomized comparative study of high-dose and low-dose hepatic ...

<https://slideheaven.com/a-randomized-comparative-study-of-high-dose-and-...> ▼ 翻译此页

Hepatic arterial infusion chemotherapy (HAIC) has been reported to be effective in patients with advanced **hepatocellular...**

[全部](#)[图片](#)[新闻](#)[购物](#)[地图](#)[更多](#)[设置](#)[工具](#)

找到约 546 条结果（用时 0.85 秒）

显示的是以下查询字词的结果：**Transarterial embolization and low-dose continuous hepatic arterial infusion chemotherapy with oxaliplatin and *raltitrexed* for hepatocellular carcinoma with major portal vein tumour thrombus**

未找到符合“**Transarterial embolization and low-dose continuous hepatic arterial infusion chemotherapy with oxaliplatin and raltitrexed for hepatocellular carcinoma with major portal vein tumour thrombus**”的搜索结果

Efficacy of Hepatic Arterial Infusion Chemotherapy Using 5 ...

<https://slideheaven.com/efficacy-of-hepatic-arterial-infusion-chemotherapy-...> ▼ [翻译此页](#)

The presence of **portal vein tumor thrombosis** (PVTT) is a poor prognostic factor for patients with **hepatocellular carcinomas** (HCC). The purpose of this study was to determine the treatment effect of irradiation in combination with **hepatic arterial** inf ...

Study of repeated arterial infusion chemotherapy with a ...

<https://slideheaven.com/study-of-repeated-arterial-infusion-chemotherapy-wi...> ▼ [翻译此页](#)

The **dose** of Lipiodol and the degree of **liver** invasion were the most **important** factors influencing the response rate. The 1-, 2-, and 3year survival rates ... Key words: **hepatocellular carcinoma** (HCC), **arterial infusion chemotherapy**, reservoir, **portal vein tumor thrombosis**, Child's classification. Introduction In recent years, ...

找到约 182 条结果 (用时 0.44 秒)

小提示: 仅限搜索简体中文结果。您可以在设置中指定搜索语言

Comparison of two transarterial chemoembolization regimens in ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5668029/> - 翻译此页

作者: W Cui - 2017 - 相关文章

2017年3月16日 - Comparison of two **transarterial chemoembolization** regimens in patients with unresectable **hepatocellular carcinoma**: **ralitrexed** plus **oxaliplatin** ... Moreover, as reported by Takahiro et al., **arterial infusion chemotherapy** using cisplatin, 5-fluorouracil, and leucovorin is safe and effective in patients with ...

Hepatic arterial infusion in the management of colorectal cancer liver ...

<https://www.sciencedirect.com/science/article/pii/S159086581731321X> - 翻译此页

作者: N Chapelle - 2017 - 相关文章

The vascular supply to the **liver** normally derives 70% from the **portal vein** and 30% from **hepatic** arteries, while early-stage **tumor** lesions are mainly supplied by **hepatic** arteries [9–13]. Thus, the aim of HAI is to deliver therapeutic agents directly into the **liver** and to obtain a high drug concentration in the **tumor**. It has been ...

Study of repeated arterial infusion chemotherapy with a ...

<https://slideheaven.com/study-of-repeated-arterial-infusion-chemotherapy-wi...> ▼ 翻译此页

Key words: **hepatocellular carcinoma** (HCC), **arterial infusion chemotherapy**, reservoir, **portal vein tumor thrombosis**, Child's classification. Introduction In recent years, transcatheter **arterial embolization** (TAE) has been widely employed for the treatment of **hepatocellular carcinoma** (HCC) that has invaded a wide area of the ...

B Angelelli's scientific contributions | Policlinico S.Orsola-Malpighi ...

https://www.researchgate.net/scientific-contributions/39665986_B_Angelelli - 翻译此页

Article: A new six-drug antiproliferative regimen (R 14) at **low doses** (Micropolychemotherapy) compared to CMF in the treatment of metastatic breast **cancer**: Phase ... EpiDX pharmacokinetics was followed in advanced **cancer** patients with **liver** metastases or a primary **tumour** after single bolus administration in the **hepatic artery**, ...