



Name of journal: *World Journal of Hepatology*

Manuscript NO: 36051

Manuscript Type: Original Article

Retrospective Cohort Study

Reverse time-dependent effect of alphafetoprotein and disease control on survival of patients with BCLC stage C hepatocellular carcinoma

Francesca Romana Ponziani, Irene Spinelli, Emanuele Rinnella, Lucia Cerrito, Antonio Saviano, Alfonso Wolfgang Avolio, Michele Basso, Luca Miele, Laura Riccardi, Maria Assunta Zocco, Brigida Eleonora Annicchiarico, Matteo Garcovich, Marco Biolato, Giuseppe Marrone, Anna Maria De Gaetano, Roberto Iezzi, Felice Giulante, Fabio Maria Vecchio, Salvatore Agnes, Giovanni Addolorato, Massimo Siciliano, Gian Lodovico Rapaccini, Antonio Grieco, Antonio Gasbarrini, Maurizio Pompili

Match Overview

- | | | |
|---|---|-----|
| 1 | Internet 30 words
crawled on 11-Jun-2017
www.wjgnet.com | 1% |
| 2 | Crossref 21 words
"AASLD Abstracts", Hepatology, 2013. | 1% |
| 3 | Internet 15 words
crawled on 04-Jun-2017
hbsn.amegroups.com | <1% |
| 4 | Crossref 11 words
Surgical Oncology, 2015. | <1% |

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

找到约 3,430 条结果 (用时 0.82 秒)

您是不是要找 : Reverse time-dependent effect of **alpha fetoprotein** and disease control on survival of patients with BCLC stage C hepatocellular carcinoma

Cookie有助于我们提供服务。使用我们的服务，即表示您同意我们使用Cookie。

[了解详情](#) [知道了](#)

Inflammation scores predict the survival of patients with hepatocellular ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0174769 - 翻译此页

作者 : CB He - 2017 - 被引用次数 : 1 - 相关文章

2017年3月29日 - The poor **prognosis** of patients with intermediate-advanced HCC who are ... Cancer (BCLC) **staging** scores, for predicting the **survival** of patients undergoing TACE. The analysis of the time-dependent receiver operating characteristic p53-Fbxw7 pathway, which **controls** c-Myc and cyclin E. PLoS One.

[Introduction](#) · [Patients and methods](#) · [Results](#) · [Discussion](#)

Prognosis of hepatocellular carcinoma: the BCLC staging classification.

https://www.ncbi.nlm.nih.gov/pubmed/10518312 - 翻译此页

作者 : JM Llovet - 1999 - 被引用次数 : 2363 - 相关文章

Prognosis of hepatocellular carcinoma: the BCLC staging classification. Llovet JM(1), Brú C, Bruix J. ... Stage B and C patients may receive palliative treatments/new agents in the setting of phase II investigations or randomized controlled trials. End-stage **disease** (D) contain patients with extremely grim **prognosis** (Okuda ...

缺少字词 : reverse time dependent effect alphafetoprotein

全部

图片

新闻

视频

购物

更多

设置

工具

找到约 3,430 条结果 (用时 0.61 秒)

您是不是要找: Reverse time-dependent effect of **alpha fetoprotein** and disease control on survival of patients with BCLC stage C hepatocellular carcinoma

Prognosis of hepatocellular carcinoma: the BCLC staging classification.

<https://www.ncbi.nlm.nih.gov/pubmed/10518312> - 翻译此页

作者: JM Llovet - 1999 - 被引用次数: 2366 - 相关文章

Prognosis of hepatocellular carcinoma: the BCLC staging classification. Llovet JM(1), Brú C, Bruix J. ...

Stage B and C patients may receive palliative treatments/new agents in the setting of phase II investigations or randomized controlled trials. End-stage disease (D) contain patients with extremely grim prognosis (Okuda ...

缺少字词: reverse time dependent effect alphafetoprotein

Long-term survival of patients with hepatocellular carcinoma with ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4026547/> - 翻译此页

作者: HJ Gao - 2014 - 被引用次数: 5 - 相关文章

The prognosis of hepatocellular carcinoma (HCC) with tumor thrombus ... and even inferior vena cava; the median survival time of untreated patients is only 9 to 10 ... for HCC with vascular invasion and/or distant metastasis (BCLC stage C), ... of sorafenib and serum alpha-fetoprotein (AFP) level dynamic curve of case 1.

缺少字词: reverse dependent

Inflammation scores predict the survival of patients with hepatocellular ...

<journals.plos.org/plosone/article?id=10.1371/journal.pone.0174769> - 翻译此页

作者: CB He - 2017 - 被引用次数: 2 - 相关文章

2017年3月29日 - The poor prognosis of patients with intermediate-advanced HCC who are ... Cancer