



Match Overview



1	Internet 26 words crawled on 23-Jan-2019 www.wjgnet.com	1%
2	Internet 23 words crawled on 08-Apr-2018 www.nature.com	1%
3	Crossref 21 words Guangwei Sun, Yalun Li, Yangjie Peng, Dapeng Lu, Fuqiang Zhang, Xueyang Cui, Qingyue Zhang, Zhuang Li. "Identific...	1%
4	Crossref 19 words Yinghui Fu. "RNA interference targeting CITRON can signi... antly inhibit the proliferation of hepatocellular carcinoma cell	1%
5	Internet 16 words crawled on 15-Aug-2018 www.hal.inserm.fr	1%
6	Crossref 15 words Yeon-Soo Seo, Young-Hoon Kang. "The Human Replicativ... Helicase, the CMG Complex, as a Target for Anti-cancer Th	<1%
7	Internet 14 words crawled on 24-May-2016 dspace.stir.ac.uk	<1%
8	Internet 13 words crawled on 04-Jun-2018 www.jove.com	<1%
9	Crossref 10 words Kai Qu, Zhixin Wang, Haining Fan, Juan Li et al. "MCM7 pro... motes cancer progression through cyclin D1-dependent s...	<1%

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 45590

Manuscript Type: ORIGINAL ARTICLE

Basic Study

Seven-senescence associated gene signature predicts overall survival for Asian patients with hepatocellular carcinoma

Xiang XH *et al.* Seven-gene signature predicts HCC patients' OS

Xiao-Hong Xiang, Li Yang, Xing Zhang, Xiao-Hua Ma, Run-Chen Miao, Jing-Xian Gu, Yu-Nong Fu, Qing Yao, Jing-Yao Zhang, Chang Liu, Ting Lin, Kai Qu

找到约 634,000 条结果 (用时 0.78 秒)

(PDF) Development Of A Three-Gene Prognostic Signature For ...

https://www.researchgate.net/.../325148035_Development_Of_A_Three-Gen... - 翻译此页

2018年12月14日 - Article (PDF Available) in Journal of **Cancer** 9(11):1989-2002 - April ... Using Robust Rank Aggreg (RRA) method to integrate **seven** whole ... This indicates that **patients** of HBV-associated HCC with higher ... of these three **genes** may preserve relatively good **hepatic** cellular **Asian Pac J Cancer Prev**.

A seven-long noncoding RNA signature predicts overall survival for ...

https://www.researchgate.net/.../327586890_A_seven-long_noncoding_RNA... - 翻译此页

A **seven-long** noncoding RNA **signature** predicts overall survival for **patients** ... Article in **Aging** 10(9) - September 2018 with 5 Reads ... Increasing evidence suggested that the long non-coding RNAs (lncRNAs) were involved in **cancer-related** death. ... on 1902 **patients** from **Gene** Expression Omnibus (GEO) and The **Cancer** ...

Development Of A Three-Gene Prognostic ... - Journal of Cancer

www.jcancer.org/v09p1989.htm ▼ 翻译此页

作者: Y Yang - 相关文章

2018年4月30日 - Using Robust Rank Aggreg (RRA) method to integrate **seven** whole genome ...
Keywords: Hepatitis B virus **associated hepatocellular carcinoma**, Robust Rank Aggreg analysis, Hub **genes**, Prognostic **signature**, Overall survival. ... also known as prognostic **genes**, to **predict** the survival of future **patients** and ...

A Unique Metastasis Gene Signature Enables Prediction of Tumor ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3064515/> ▼ 翻译此页

作者: S Roessler - 2010 - 被引用次数: 357 - 相关文章

Metastasis-related recurrence often occurs in **hepatocellular carcinoma** (HCC) ... metastasis-related **gene signature** for its utility in **predicting** HCC survival using two ... many **patients** still suffer from



All

Images

Videos

翻译成中文

关闭取词

10,600 Results

Any time ▾

A Seven-microRNA Expression Signature Predicts Survival in ...

www.ncbi.nlm.nih.gov › [Journal List](#) › [PLoS One](#) › v.10(6); 2015

A Seven-microRNA Expression **Signature Predicts Survival** in Hepatocellular Carcinoma. ... hsa-mir-511-1, hsa-mir-511-2, hsa-mir-9-1, and hsa-mir-9-2) were negatively **associated** with **overall survival** (OS), while the remaining one (hsa-mir-30d) was positively correlated. ... Kaplan–Meier **survival** curves for **hepatocellular cell carcinoma patients**.

Cited by: 25

Author: Jian Zhang, Charing C. N. Chong, George...

Publish Year: 2015

A Seven-microRNA Expression Signature Predicts Survival in ...

journals.plos.org/plosone/article?id=10.1371/journal.pone.0128628 ▾

Hepatocellular carcinoma (HCC) is the fifth **common** cancer. The differential expression of microRNAs (miRNAs) has been **associated** with the prognosis of various cancers. However, limited information is available regarding genome-wide miRNA expression profiles in HCC to generate a tumor-specific miRNA **signature** of prognostic values.

Published in: PLOS ONE · 2015

Authors: Jian Zhang · Charing C N Chong · George G Chen · Paul B S Lai

Affiliation: The Chinese University of Hong Kong

About: Regression analysis · Transcriptome · Cohort study · Proportional hazards model · Me...

A Hepatocellular Carcinoma 5-Genes Score Associated With ...

<https://www.sciencedirect.com/science/article/pii/S0016508513004940>

A Hepatocellular Carcinoma 5-Genes Score Associated With Survival of Patients After Liver Resection. ... the 5-**gene signature** was also able to **predict overall survival** ($P = .027$, ... J.S. Lee, I.S. Chu, J. Heo, et al. Classification and prediction of **survival** in **hepatocellular carcinoma** by gene expression profiling. Hepatology, 40 (2004), ...

Cited by: 231

Author: Jean–Charles Nault, Jean–Charles Nault, ...

Publish Year: 2013

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

找到约 736,000 条结果（用时 0.76 秒）

A seven-gene signature predicts overall survival of patients with ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5707004/> - 翻译此页

作者: H Chen - 2017 - 被引用次数: 12 - 相关文章

2016年8月1日 - A **seven-gene signature predicts overall survival** of patients with cancer patients based on our **gene** microarray datasets of **Chinese patients**. ... Briefly, 6487 **genes associated** with the **overall survival** (OS) in CRC A (VEGFA) **Predict Survival After Resection of Colorectal Cancer Liver Metastasis**.

缺少字词: senescence

Development Of A Three-Gene Prognostic Signature For Hepatitis B ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5995946/> - 翻译此页

作者: Y Yang - 2018 - 被引用次数: 2 - 相关文章

2018年4月30日 - Keywords: Hepatitis B virus **associated hepatocellular carcinoma**, Robust Rank Aggreg analysis, Hub **genes**, Prognostic **signature**, **Overall survival**. ... reduce the mortality of HCC **patients** in East **Asia** and Southern Europe. ... to **predict patient** survival from **gene** expression data have been widely accepted.

(PDF) Development Of A Three-Gene Prognostic Signature For ...

https://www.researchgate.net/.../325148035_Development_Of_A_Three-Gen... - 翻译此页

2018年12月14日 - Article (PDF Available) in Journal of **Cancer** 9(11):1989-2002 - April ... Using Robust Rank Aggreg (RRA) method to integrate **seven** whole ... This indicates that **patients** of HBV-**associated** HCC with higher ... of these three **genes** may preserve relatively good **hepatic** cellular **Asian Pac J Cancer Prev**.

Gene Expression in Fixed Tissues and Outcome in Hepatocellular ...

<https://www.nejm.org/doi/full/10.1056/nejmoa0804525> - 翻译此页

作者: Y Hoshida - 2008 - 被引用次数: 988 - 相关文章

2008年11月6日 - Original Article from The New England Journal of Medicine — **Gene** Expression in Fixed Tissues and Outcome in **Hepatocellular Carcinoma**