

[ALL](#)[IMAGES](#)[VIDEOS](#)

52,500 Results

Any time ▾

[An inflammation-related nomogram for predicting the ...](#)

europepmc.org/abstract/MED/29940884 ▾

Jun 26, 2018 · Europe PMC is an archive of life sciences journal literature. BACKGROUND:Emerging inflammatory response biomarkers are developed to **predict the survival of patients** with cancer, the aim of our study is to establish an **inflammation-related nomogram based** on the classical predictive biomarkers to **predict the survivals of patients** with non-small cell lung cancer (NSCLC).

[Nomograms based on clinicopathological factors and ...](#)

<https://atm.amegroups.com/article/view/58394/html> ▾[Introduction](#)other Section[Methods](#)other Section[Discussion](#)other S[1. Introduction](#)[2. Methods](#)

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)

Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 67568

Manuscript Type: ORIGINAL ARTICLE

Retrospective Study

Nomogram based on inflammation-related markers ¹ for predicting the survival of patients undergoing hepatectomy for hepatocellular carcinoma

Tian Pu, Zihan Li, Dong Jiang, Jiangming Chen, Qi Guo, Ming Cai, Zixiang Chen, Kun Xie, Yijun Zhao, Fubao Liu

Abstract

Match Overview

1	Crossref 184 words Zixiang Chen, Ming Cai, Xu Wang, Yi Zhou et al. "Two Novel Online Nomograms for Predicting the Survival of Individual F..."	4%
2	Internet 32 words crawled on 22-Jul-2021 www.jcancer.org	1%
3	Crossref 30 words Feng Zhang, Shenxin Lu, Mengxin Tian, Keshu Hu, Rongxin Chen, Boheng Zhang, Zhenggang Ren, Yinghong Shi, Xin Yi	1%
4	Crossref 27 words Hairong He, Tianjie Liu, Didi Han, Chengzhuo Li, Fengshuo Xu, Jun Lyu, Ye Gao. "Incidence trends and survival predictio..."	1%
5	Crossref 23 words Jing Wang, Min Zhou, Rongfu Zhou, Jingyan Xu, Bing Chen. "Nomogram for Predicting the Overall Survival of Adult Patie..."	1%

Nomogram based on inflammation-related markers for predicting



ALL

IMAGES

VIDEOS

12,100 Results

Any time ▾

Novel Prognostic Nomograms Based on Inflammation ...

<https://pubmed.ncbi.nlm.nih.gov/30913869>

Purpose: **Hepatocellular carcinoma** (HCC) is an aggressive disease with high recurrence rate. However, current staging systems were lack of predictive capacity for HCC recurrence. We aimed to develop prognostic **nomograms based on inflammation-related markers** for HCC **patients** underwent **hepatectomy**.

Cited by: 17

Author: Yifei Wang, Kaiyu Sun, Jingxian Shen, Bi...

Publish Year: 2019

Nomograms based on clinicopathological factors and ...

<https://pubmed.ncbi.nlm.nih.gov/33553305>

Background: Few studies have focused on the prognostic values of **inflammation-related** factors for



See more