

**Name of Journal:** *World Journal of Gastroenterology*

**Manuscript NO.:** 35399

**Manuscript Type:** ORIGINAL ARTICLE

*Retrospective Study*

**Survival analysis based on human epidermal growth factor 2 status in stage II-III gastric cancer**

Jang Ho Cho, Jae Yun Lim, Jae Yong Cho

**Abstract**

*AIM*

To investigate human epidermal growth factor 2 (HER2) overexpression and validate its prognostic effect in stage II-III gastric cancer.

## Match Overview

1	Internet 127 words crawled on 19-Feb-2012 <a href="http://www.pathinformatics.com">www.pathinformatics.com</a>	4%
2	Internet 85 words crawled on 19-Nov-2016 <a href="http://e-sciencecentral.org">e-sciencecentral.org</a>	3%
3	Crossref 70 words A. Jimeno. "HER2 in gastric cancer: a new prognostic factor and a novel therapeutic target", <i>Annals of Oncology</i> ,	2%
4	Crossref 48 words Virginia Moreira Braga, Marcos Belotto de Oliveira, Caio Coelho Netto, Roberto El Ibrahim, Renata D'Alpino Peixo	1%
5	Crossref 40 words Na Zhan. "Analysis of HER2 gene amplification and protein expression in esophageal squamous cell carcinoma"	1%
6	Crossref 27 words Park, Sung Chul, and Hoon Jai Chun. "Chemotherapy for Advanced Gastric Cancer: Review and Update of Current	1%



全部

图片

视频

新闻

购物

更多

设置

工具

找到约 2,100,000 条结果 (用时 0.61 秒)

## Google 学术: Survival analysis based on human epidermal growth factor 2 status in stage II-III gastric cancer

Impact of expression of human epidermal growth factor ... - Terashima - 被引用次数: 142

... of the let-7 microRNAs in human lung cancers in ... - Takamizawa - 被引用次数: 2487

... in gastric cancer: a new prognostic factor and a novel ... - Gravalos - 被引用次数: 806

## Impact of Expression of Human Epidermal Growth Factor Receptors ...

[clincancerres.aacrjournals.org/content/clincanres/18/21/5992.full.pdf](http://clincancerres.aacrjournals.org/content/clincanres/18/21/5992.full.pdf) - 翻译此页

作者: M Terashima - 2012 - 被引用次数: 142 - 相关文章

Impact of Expression of Human Epidermal Growth Factor Receptors EGFR and ERBB2 on Survival in Stage II/III Gastric Cancer ... The effects of EGFR and HER2 positivity on survival were analyzed .... an HER2/CEP17 ratio of 2.0 or more, based on a partially .... dual-ISH status for HER2 were as follows: IHC 2+/dual-ISH.

## The prognostic impact of epidermal growth factor receptor in patients ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: A Atmaca - 2012 - 被引用次数: 41 - 相关文章

2012年11月15日 - EGFR status was analyzed by immunohistochemistry (IHC) in paraffin-embedded ... To date, human epidermal growth factor receptor 2 (HER2) ... Stage IV gastric cancer patients with available tissue for EGFR testing were .... expressions on survival in patients with stage II/III gastric cancer, enrolled in the ...

## Effect of epidermal growth factor receptor status on the outcomes of ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: K AYDIN - 2014 - 被引用次数: 13 - 相关文章

2013年11月6日 - Keywords: epidermal growth factor receptor, gastric cancer, prognosis ... one due to a second primary tumor, four due to the presence of stage II disease and three due to their ...  $\Delta y^2$

## 学术搜索

找到约 7,020 条结果 (用时0.15秒)

## 文章

**小提示:** 只搜索**中文(简体)**结果, 可在 [学术搜索设置](#) 指定搜索语言

## 我的图书馆

Impact of expression of **human epidermal growth factor receptors EGFR and ERBB2 on survival in stage II/III gastric cancer**[\[PDF\] aacrjournals.org](#)M Terashima, K Kitada, A Ochiai, W Ichikawa... - *Clinical Cancer ...*, 2012 - AACR... S1 and S2. Dual-ISH **analyses** were performed on 176 specimens with a HER2 IHC score ...**gastric/gastroesophageal junction cancer**. On subgroup **analysis**, similar differences in ... apparentinteraction between S-1 and EGFR or HER2 **status** with respect to **survival**. ...被引用次数: 142 [相关文章](#) [所有 8 个版本](#) [引用](#) [保存](#)

## 时间不限

2017以来

2016以来

2013以来

[自定义范围...](#)

## 按相关性排序

[按日期排序](#)Reduced expression of the let-7 microRNAs in **human lung cancers in association with shortened postoperative survival**[\[HTML\] aacrjournals.org](#)J Takamizawa, H Konishi, K Yanagisawa, S Tomida... - *Cancer research*, 2004 - AACR... Northern blot **analysis** was first performed to **analyze** let-7 expression in 20 **human lung ... resection**of NSCLCs, were examined by real-time reverse transcription-PCR **analysis** using let ... TheKaplan-Meier **survival** curves demonstrated that patients belonging to cluster 1 were at a ...被引用次数: 2487 [相关文章](#) [所有 9 个版本](#) [引用](#) [保存](#)

## 不限语言

[中文网页](#)[简体中文网页](#) [包括专利](#) [包含引用](#)HER2 in **gastric cancer**: a new prognostic **factor** and a novel therapeutic target[\[HTML\] oup.com](#)C Gravalos, A Jimeno - *Annals of oncology*, 2008 - [academic.oup.com](#)... C. Gravalos, A. Jimeno; HER2 in **gastric cancer**: a new prognostic **factor** and a ... This reviewsummarizes the rationale, preclinical evidence, retrospective clinical **analyses**, and the interim ...The **survival** rate of patients with advanced resectable **gastric** or gastroesophageal junction ...被引用次数: 802 [相关文章](#) [所有 8 个版本](#) [引用](#) [保存](#)**Epidermal growth factor receptor** expression correlates with poor prognosis in non-small cell lung **cancer** patients with p53 overexpression.Y Ohsaki, S Tanno, Y Fujita... - *Oncology ...*, 2000 - [spandidos-publications.com](#)... Clinical data and statistical **analysis**.... Statistical **analyses** were done to examine the [创建快讯](#)

## 学术搜索

找到约 7,020 条结果 (用时0.06秒)

## 文章

## 我的图书馆

## 时间不限

2017以来

2016以来

2013以来

自定义范围...

## 按相关性排序

## 按日期排序

## 不限语言

中文网页

简体中文网页

 包括专利 包含引用

## 创建快讯

**小提示:** 只搜索中文(简体)结果, 可在 学术搜索设置 指定搜索语言

Impact of expression of human epidermal growth factor receptors EGFR and ERBB2 on survival in stage II/III gastric cancer

M Terashima, K Kitada, A Ochiai, W Ichikawa... - Clinical Cancer ..., 2012 - AACR

... S1 and S2. Dual-ISH analyses were performed on 176 specimens with a HER2 IHC score ...

gastric/gastroesophageal junction cancer. On subgroup analysis, similar differences in ... apparent

interaction between S-1 and EGFR or HER2 status with respect to survival. ...

被引用次数: 142 相关文章 所有 8 个版本 引用 保存

[\[PDF\] aacrjournals.org](#)

Reduced expression of the let-7 microRNAs in human lung cancers in association with shortened postoperative survival

J Takamizawa, H Konishi, K Yanagisawa, S Tomida... - Cancer research, 2004 - AACR

... Northern blot analysis was first performed to analyze let-7 expression in 20 human lung ... resection

of NSCLCs, were examined by real-time reverse transcription-PCR analysis using let ... The

Kaplan-Meier survival curves demonstrated that patients belonging to cluster 1 were at a ...

被引用次数: 2487 相关文章 所有 9 个版本 引用 保存

[\[HTML\] aacrjournals.org](#)

HER2 in gastric cancer: a new prognostic factor and a novel therapeutic target

C Gravalos, A Jimeno - Annals of oncology, 2008 - academic.oup.com

... C. Gravalos, A. Jimeno; HER2 in gastric cancer: a new prognostic factor and a ... This review

summarizes the rationale, preclinical evidence, retrospective clinical analyses, and the interim ...

The survival rate of patients with advanced resectable gastric or gastroesophageal junction ...

被引用次数: 802 相关文章 所有 8 个版本 引用 保存

[\[HTML\] oup.com](#)

Epidermal growth factor receptor expression correlates with poor prognosis in non-small cell lung cancer patients with p53 overexpression.

Y Ohsaki, S Tanno, Y Fujita... - Oncology ..., 2000 - spandidos-publications.com

... Clinical data and statistical analysis. ... Statistical analyses were done to examine the prognostic