

There are no results for **Secular Decreasing Trends in Gastric Cancer in Taiwan – A Population-Based Cancer Registry Study**

Check your spelling or try different keywords

Ref A: 948E01B16EE44A1DA650823831926D26 Ref B: BJ1EDGE0616 Ref C: 2021-04-27T13:01:32Z

Search Tools

Turn off Hover Translation (关闭取词)

Secular decreasing trends in gastric cancer in Taiwan: A population



ALL

IMAGES

VIDEOS

There are no results for **Secular decreasing trends in gastric cancer in Taiwan: A population-based cancer registry study**


Check your spelling or try different keywords

Ref A: 4BB432187E5E4C04812B112792465FA8 Ref B: BJ1EDGE0614 Ref C: 2021-08-04T02:31:58Z

04 Aug 2021 11:30AM

2707 words • 11 matches • 9 sources

FAQ

iThenticate®

66170-Review-check.docx

Quotes Excluded
Bibliography Excluded
7%
SIMILARITY

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 66170

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Secular decreasing trends in gastric cancer in Taiwan: A population-based cancer registry study

Lin YT *et al.* Gastric cancer incidence in Taiwan

Yen-Tzeng Lin, Chun-Ju Chiang, Ya-Wen Yang, Shih-Pei Huang, San-Lin You

Match Overview

1

Crossref 55 words
Tsung Hsien Chiang, Wei-Jung Chang, Sam Li-Sheng Chen, Amy Ming-Fang Yen et al. * Mass eradication of to r...

2%

2

Internet 21 words
crawled on 18-Feb-2020
slidlegend.com

1%

3

Crossref 17 words
Yi Chia Lee, Tony Hsui-Hai Chen, Han-Mo Chiu, Chia-Tu ng Shun, Hung Chiang, Tzeng-Ying Liu, Ming-Shiang Wu,

1%

4

Internet 15 words
crawled on 11-Apr-2020
www.researchgate.com

1%

5

Internet 14 words
crawled on 09-Jan-2020
cstp.aacrjournals.org

<1%

6

Internet 14 words
crawled on 10-Jan-2021
pubmed.ncbi.nlm.nih.gov

<1%

PAGE: 1 OF 10

Text-Only Report

国内版

国际版

g

Secular decreasing trends in gastric cancer in Taiwan:



ALL

IMAGES

VIDEOS

33,800 Results

[PPT] [HBV AND HCC IN CHINA - enorth.com.cn](#)

[www9080.enorth.com.cn/att/0/10/02/84/10028465_164955.ppt](#) · Web view

First is the secular trends of liver cancer in Qidong, and China as well. There were 3 sets of data on national retrospective survey of death causes in China so far, that is, 1970s, 1990s, and more recent one, 2004-2005. This slide shows that the mortality rate of liver cancer doubled from 10.75 to 26.26 per 100,000 during this 3 decade period.

[China fuels up innovation in past 5 years | en.huanqiu.com](#)

<https://en.huanqiu.com/china-fuels-up-innovation-in-past-5-years> ▾

Nov 05, 2020 · For over four years, the lab has closely followed trends at the frontiers of science and technology and achieved a lot of global firsts. "In the past, we could only see cells on the millimeter level through magnetic resonance imaging (MRI), we can now see cancer ...

[The Plight of China's Breast Cancer Screening Program](#)

[www.chinatoday.com.cn/ctenglish/se/txt/2009-03/30/content_188455_4.htm](#) ▾

Since July 2002, women aged 50-69 in Taiwan have had the opportunity to take a free breast cancer screening examination. At present, various institutions in Taiwan are organizing over 10,000 people to take part in a large-scale clinical experiment, the results of which will help decide if the threshold age for receiving free examinations should ...

[en.huanqiu.com | Page 240](#)

<https://en.huanqiu.com/page/240/?agt=15438> ▾

Zhou is a 48-year-old woman with congenital hearing loss living in Yangxin County, Shandong province. Since her husband died of lung cancer, she and her son have had a hard time supporting themselves, let alone paying off her husband's debt, totaling more than 100,000 RMB.

[DOC] [images.mofcom.gov.cn](#)

[images.mofcom.gov.cn/sms/201706/20170612114933305.doc](#) · Web view

A similar trend could be seen in banking and other industries that China had deemed to be critical infrastructure. Of specific concern was China's Cybersecurity Law, which was scheduled to be implemented mid-2017, the recent sets of TC 260 standards released for public comment, China's un-notified draft cybersecurity review mechanism, and a new ...