



51713-Review.docx

Quotes Excluded
Bibliography Excluded

4%
SIMILAR

Name of Journal: *World Journal of Meta-Analysis*

Manuscript NO: 51713

Manuscript Type: SCIENTOMETRICS

Chinese research into ulcerative colitis from 1978 to 2017: A bibliometric analysis

Min Zhu, Jing-Xi Mu, Ming-Shan Jiang, Arjudeb Mukherjee, Zhen Zeng, Yi-Ding Chen, Xiao-Li Yang, Hu Zhang

Abstract

BACKGROUND

Over the last 40 years, with accumulating evidence demonstrating a significant increase in the incidence of UC in China, the number of studies on UC has been rapidly increasing. But it still remains unknown about a comprehensive meta-analysis of publications regarding UC for the last four

Match Overview

1	Crossref 67 words Wei-Yu Fan. "Traditional Chinese Medical Journals Currently ... Published in Mainland China", The Journal of Alternative and	2%
2	Internet 23 words crawled on 27-Sep-2019 mafiadoc.com	1%
3	Crossref 20 words Yiping Wang. "Additional bedtime H2-receptor antagonist fo ... he control of nocturnal gastric acid breakthrough", Cochrane	1%
4	Internet 17 words crawled on 23-Apr-2012 findoutchina.com	<1%





国内版

国际版

Chinese research into ulcerative colitis from 1978 to 201



ALL

IMAGES

VIDEOS

9,640 Results

Any time ▾

Chinese research into severe ulcerative colitis has ...

<https://www.wjgnet.com/2307-8960/articlehighlights/v6/i3/35.htm> ▾

Chinese research into severe ulcerative colitis has increased in quantity and complexity according to our **bibliometric analysis**. The methods previously described by Scott et al could be used to evaluate the complexity of publications for SUC and other diseases.

Author: Cheng-Xin Luo, Zhong-Hui Wen, Yu Z... **Publish Year:** 2018

[PDF] World Journal of

<https://f6publishing.blob.core.windows.net/2931c76e-1e6a-40f0-acfc-6d79234f5f17/WJCC-6...>

life-threatening condition. Our **bibliometric analysis** indicates that **Chinese research into severe ulcerative colitis** has increased in quantity and complexity over the previous 15 years. **Research into** the management of SUC, especially Traditional **Chinese** Medicine, predominates, with little **research** ...

F6Publishing

<https://www.f6publishing.com/PublishedArticleProcessDetail?id=37237> ▾

Severe **ulcerative colitis** (SUC) is a potentially life-threatening condition. Our **bibliometric analysis** indicates that **Chinese research into severe ulcerative colitis** has increased in quantity and complexity over the previous 15 years. **Research into** the management of SUC, especially Traditional **Chinese** Medicine, predominates, with little ...

Chat with Bing



Are humans beings so curiosity?

Say something...



Chinese research into ulcerative colitis from 1978 to 201



YJ



ALL

IMAGES

VIDEOS

9,640 Results

Any time ▾

Chinese research into severe ulcerative colitis has ...

<https://www.wjgnet.com/2307-8960/articlehighlights/v6/i3/35.htm> ▾

Chinese research into severe ulcerative colitis has increased in quantity and complexity according to our **bibliometric analysis**. The methods previously described by Scott et al could be used to evaluate the complexity of publications for SUC and other diseases.

Author: Cheng-Xin Luo, Zhong-Hui Wen, Yu Z... **Publish Year:** 2018

[PDF] World Journal of

<https://f6publishing.blob.core.windows.net/2931c76e-1e6a-40f0-acfc-6d79234f5f17/WJCC-6...>

life-threatening condition. Our **bibliometric analysis** indicates that **Chinese research into severe ulcerative colitis** has increased in quantity and complexity over the previous 15 years. **Research into** the management of SUC, especially Traditional **Chinese** Medicine, predominates, with little **research** ...

F6Publishing

<https://www.f6publishing.com/PublishedArticleProcessDetail?id=37237> ▾

Severe **ulcerative colitis** (SUC) is a potentially life-threatening condition. Our **bibliometric analysis** indicates that **Chinese research into severe ulcerative colitis** has increased in quantity and complexity over the previous 15 years. **Research into** the management of SUC, especially Traditional **Chinese** Medicine, predominates, with little ...