

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

Manuscript NO: 45080

Manuscript Type: ORIGINAL ARTICLE

### Retrospective Study

**Two-year delay in ulcerative colitis diagnosis is associated with anti-tumor necrosis factor alpha use**

Koo JS *et al.* Diagnostic delay in UC

Ho Suk Kang, Ja-Seol Koo, Kang Moon Lee, Dae-Bum Kim, Ji Min Lee, Yoon Jae Kim, Hyuk Yoon, Hyun Joo Jang

### Abstract

#### BACKGROUND

Ulcerative colitis (UC) is an uncommon inflammatory bowel disease (IBD). However, its incidence has recently increased in South Korea. Moreover, UC diagnoses are frequently delayed, and the relationship between diagnostic delay and UC prognosis has not been extensively studied in South Korean patients.

#### AIM

To identify meaningful diagnostic delay affecting UC prognosis and to evaluate risk factors associated with diagnostic delay in South Korean patients.

## Match Overview

1	<b>Crossref</b> 16 words "Poster presentations", International Journal of Antimicrobial Agents, 2017	<1%
2	<b>Crossref</b> 14 words Choi, N., W.-J. Moon, J. H. Lee, J. H. Baek, D. W. Kim, and S.-W. Park. "Ultrasonographic findings of medullary thyroid c...	<1%
3	<b>Internet</b> 14 words crawled on 05-Sep-2017 <a href="http://ir.nul.nagoya-u.ac.jp">ir.nul.nagoya-u.ac.jp</a>	<1%
4	<b>Internet</b> 13 words crawled on 09-Aug-2018 <a href="http://academic.oup.com">academic.oup.com</a>	<1%
5	<b>Internet</b> 12 words crawled on 11-Apr-2018 <a href="http://www.wjgnet.com">www.wjgnet.com</a>	<1%
6	<b>Internet</b> 12 words crawled on 25-Jul-2012 <a href="http://www.ibd-net.ch">www.ibd-net.ch</a>	<1%
7	<b>Internet</b> 12 words crawled on 18-Nov-2015 <a href="http://www.science.gov">www.science.gov</a>	<1%

找到约 254,000 条结果 (用时 0.55 秒)

### Anti-TNF alpha in the treatment of ulcerative colitis: A valid approach ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4009515/> - 翻译此页

作者: G Rizzo - 2014 - 被引用次数: 21 - 相关文章

2014年5月7日 - **Ulcerative colitis** (UC) is an inflammatory bowel disease affecting ... Surgical treatment is **associated** with a short-term post-operative ... Approximately, 4% to 9 % of UC patients will require colectomy within the first **year** of **diagnosis** and, ... moderate-to-severe UC, despite the **use** of conventional therapy[51].

### Diagnostic delay in inflammatory bowel disease increases the risk of ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5643273/> - 翻译此页

作者: D Lee - 2017 - 被引用次数: 4 - 相关文章

The groups were compared **using** the Student t-test or  $\chi^2$  test. ... The mean age at **diagnosis** was  $28.2 \pm 13.8$  **years in** patients with CD and 38.8 .... Factors **associated** with a long **diagnostic delay in ulcerative colitis** ... However, the median time interval from **diagnosis** to **anti-TNF $\alpha$**  administration was significantly shorter in ...

### Diagnostic Delay in Crohn's Disease: Time for Red Flags | SpringerLink

<https://link.springer.com/article/10.1007/s10620-016-4298-8> - 翻译此页

作者: G Fiorino - 2016 - 被引用次数: 3 - 相关文章

2016年9月16日 - Several studies indicate that a **delayed diagnosis is associated** with ... risk for complications was 18.6 % at 90 days, 22.0 % at 1 **year**. ... to first **use** of an **anti-** tumor necrosis factor (**TNF**) agent from disease **diagnosis**. ... in other countries; and (2) the time to **diagnosis associated** with poor ... J Crohns **Colitis**.

### Use of Anti-TNF $\alpha$ Agents and Time to First-time Surgery in Paediatric

...

<https://academic.oup.com/ecco-jcc/article/10/6/650/2605115> - 翻译此页

作者: MD Larsen - 2016 - 被引用次数: 8 - 相关文章

2016年1月22日 - We calculated the proportion of patients receiving **anti-TNF $\alpha$**  agents within 5 ..... The **2-year** cumulative proportion of first-time surgery was 10.2% [95% CI: ... Time from **diagnosis** of **ulcerative colitis** to first-time surgery for children .... It might only **delay** the time to first surgery. ....

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

找到约 379,000 条结果 (用时 0.59 秒)

### Anti-TNF alpha in the treatment of ulcerative colitis: A valid approach ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4009515/>  [翻译此页](#)

作者: G Rizzo - 2014 - 被引用次数: 20 - [相关文章](#)

2014年5月7日 - **Anti-TNF alpha** in the treatment of **ulcerative colitis**: A valid approach for organ- sparing or an expensive option to **delay** surgery? .... Approximately, 4% to 9% of UC patients will require colectomy within the first **year** of **diagnosis** and, ... moderate-to-severe UC, despite the **use** of conventional therapy[51].

### Anti-TNF Therapy in Crohn's Disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6121417/> - [翻译此页](#)

作者: SO Adegbola - 2018 - 被引用次数: 1

2018年7月31日 - **Anti-TNF (tumour necrosis factor)** therapy was approved for **use** in ... “ inflammatory bowel disease (IBD)”, which includes **ulcerative colitis** .... in around a third of patients remaining in remission at one **year** [47]. ..... A systematic review of CD patients switching from infliximab to a **second anti-TNF- $\alpha$**  agent (i.e., ...

### Anti-tumor Necrosis Factor in Patients With Ulcerative Colitis in ...

<https://clinicaltrials.gov/ct2/show/NCT03011268>  [翻译此页](#)

2017年1月5日 - **Colitis,Ulcerative**, Other: Discontinuation of **anti-TNF** treatment Other: ... remission after **two years on** continued **anti-TNF** treatment, will then be switched to ... phone number for patients to call in case of **symptoms** suspect of increased disease activity. .... **Tumor Necrosis Factor-alpha**/antagonists & inhibitors

### Update on anti-tumor necrosis factor agents and other new drugs for ...

<https://www.bmj.com/content/357/bmj.j2505> - [翻译此页](#)

作者: BL Cohen - 2017 - 被引用次数: 36 - [相关文章](#)

2017年6月19日 - **Anti-tumor necrosis factor (TNF)** therapy was approved for **use** in Crohn's ... of genetic loci **associated** with different frequencies of IBD is approaching 200, .... retarding disease progression after **diagnosis**.<sup>44</sup> Since a landmark report ..... patient **year** relapse for both Crohn's disease and **ulcerative colitis**.<sup>139</sup>

找到约 379,000 条结果 (用时 0.59 秒)

### Anti-TNF alpha in the treatment of ulcerative colitis: A valid approach ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4009515/> - 翻译此页

作者: G Rizzo - 2014 - 被引用次数: 20 - 相关文章

2014年5月7日 - **Anti-TNF alpha** in the treatment of **ulcerative colitis**: A valid approach for organ- sparing or an expensive option to **delay** surgery? .... Approximately, 4% to 9% of UC patients will require colectomy within the first **year** of **diagnosis** and, ... moderate-to-severe UC, despite the **use** of conventional therapy[51].

### Anti-TNF Therapy in Crohn's Disease - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6121417/> - 翻译此页

作者: SO Adegbola - 2018 - 被引用次数: 1

2018年7月31日 - **Anti-TNF (tumour necrosis factor)** therapy was approved for **use** in ... " inflammatory bowel disease (IBD)", which includes **ulcerative colitis** .... in around a third of patients remaining in remission at one **year** [47]. ..... A systematic review of CD patients switching from infliximab to a **second anti-TNF- $\alpha$**  agent (i.e., ...

### Anti-tumor Necrosis Factor in Patients With Ulcerative Colitis in ...

<https://clinicaltrials.gov/ct2/show/NCT03011268> - 翻译此页

2017年1月5日 - **Colitis,Ulcerative**, Other: Discontinuation of **anti-TNF** treatment Other: ... remission after **two years on** continued **anti-TNF** treatment, will then be switched to ... phone number for patients to call in case of **symptoms** suspect of increased disease activity. .... **Tumor Necrosis Factor-alpha/antagonists & inhibitors**

### Update on anti-tumor necrosis factor agents and other new drugs for ...

<https://www.bmj.com/content/357/bmj.j2505> - 翻译此页

作者: BL Cohen - 2017 - 被引用次数: 36 - 相关文章

2017年6月19日 - **Anti-tumor necrosis factor (TNF)** therapy was approved for **use** in Crohn's ... of genetic loci **associated** with different frequencies of IBD is approaching 200, ... retarding disease progression after **diagnosis**.<sup>44</sup> Since a landmark report ..... patient **year** release for both Crohn's disease and **ulcerative colitis**.<sup>43</sup>