

ALL IMAGES VIDEOS

14,400 Results Any time ▾

**Kimura-Takemoto classification of chronic atrophic gast ...**

[https://openi.nlm.nih.gov/detailedresult?img=PMC4384712\\_jpg-20-2516&req=4](https://openi.nlm.nih.gov/detailedresult?img=PMC4384712_jpg-20-2516&req=4)

Park YH, Kim N - Journal of cancer prevention (2015) 15-scp-20-25 Kimura-Takemoto classification of chronic atrophic gastritis: (A) Atrophic gastritis (AG) is classified into six types. The closed-type AG indicates that the atrophic border remains on the lesser curvature of the stomach, while the open-type AG means that the atrophic border no longer exists on the lesser curvature but extends along the anterior ...

**(PDF) Gastritis: An Update in 2020 - ResearchGate**

[https://www.researchgate.net/publication/343891271\\_Gastritis\\_An\\_Update\\_in\\_2020](https://www.researchgate.net/publication/343891271_Gastritis_An_Update_in_2020)

Sep 01, 2020 - Gastritis: An Update in 2020 ... continues to be assessed endoscopically according to the Kimura-Takemoto classi ... reference in the classification of gastritis. The etiological picture of long

**Correlations among endoscopic, histologic and serologic ...**

<https://pubmed.ncbi.nlm.nih.gov/25337572>

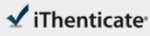
Endoscopic atrophic gastritis was graded by Kimura-Takemoto classification and histological atrophic gastritis was assessed by updated Sydney system. Serological assessment of atrophic gastritis was based on serum pepsinogen test.

Cited by: 59 Author: Ju Yul Lee, Nayoung Kim, Hye Seung Lee, ...  
Publish Year: 2014

**Correlations Among Endoscopic, Histologic and Serologic ...**

Search Tools

Turn on Hover Translation (开启翻译)



Name of Journal: *World Journal of Clinical Cases*

Manuscript NO: 60646

Manuscript Type: ORIGINAL ARTICLE

*Observational Study*

Updated Kimura-Takemoto classification of atrophic gastritis

Kotelevets SM *et al.* Updated classification of atrophic gastritis

Abstract

Match Overview

1	Internet 31 words created on 15-Jul-2020 <a href="#">otherreferrals.allbest.ru</a>	1%
2	Internet 22 words created on 16-Jun-2019 <a href="#">www.ithenticate.com</a>	1%
3	Crossref 21 words Sabashi Yoshiaki, Sabashi Yamaachika, Tohru Niwa, Akiko Mori, Seiji Ito, Masao Ichinose, Toshiyazu Uehigima. "Epigenet	1%
4	Crossref 19 words Pentti Sipponen. "Gastric cancer risk in chronic atrophic gastritis: Statistical calculations of cross-sectional data", Internati	1%
5	Crossref 18 words Anca Negovan, Mihaela Iancu, Emőke Földi, Claudia Băneşcu. " and cytokine gene variants as predictors of premalign	<1%

国内版 国际版

Updated Kimura-Takemoto classification of atrophic gastritis



ALL IMAGES VIDEOS

14,400 Results

Any time ▾

### Kimura-Takemoto classification of chronic atrophic gast ...

[https://openi.nlm.nih.gov/detailedresult?img=PMC4384712\\_jcp-20-25f6&req=4](https://openi.nlm.nih.gov/detailedresult?img=PMC4384712_jcp-20-25f6&req=4)

Park YH, Kim N - Journal of cancer prevention (2015) f6-jcp-20-25: Kimura-Takemoto classification of chronic atrophic gastritis: (A) Atrophic gastritis (AG) is classified into six types. The closed-type AG indicates that the atrophic border remains on the lesser curvature of the stomach, while the open-type AG means that the atrophic border no longer exits on the lesser curvature but extends along the anterior ...

### (PDF) Gastritis: An Update in 2020 - ResearchGate

[https://www.researchgate.net/publication/343891271\\_Gastritis\\_An\\_Update\\_in\\_2020](https://www.researchgate.net/publication/343891271_Gastritis_An_Update_in_2020)

Gastritis: An Update in 2020. ... continues to be assessed endoscopically according to the Kimura-Takemoto classi- ... reference in the classification of gastritis. The etiological picture of long-

### Correlations among endoscopic, histologic and serologic ...

<https://pubmed.ncbi.nlm.nih.gov/25337572>

Endoscopic atrophic gastritis was graded by Kimura-Takemoto classification and histological atrophic gastritis was assessed by updated Sydney system. Serological assessment of atrophic gastritis was based on serum pepsinogen test.

Cited by: 59 Author: Ju Yup Lee, Nayoung Kim, Hye Seung Le...

Publish Year: 2014

### Correlations Among Endoscopic, Histologic and Serologic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4189476>

Endoscopic gastric mucosal atrophy was classified according to the Kimura-Takemoto classification. In this classification, atrophic patterns are classified into 6 types according to the location of the atrophic border. The closed-type atrophic gastritis was graded as C-1, C-2, C-3 and the open-type atrophic gastritis as O-1, O-2, O-3 according to the extent of gastric atrophy.

Cited by: 59 Author: Ju Yup Lee, Nayoung Kim, Hye Seung Le...

Publish Year: 2014

### Endoscopic severe mucosal atrophy indicates the presence ...

<https://bmcgastroenterol.biomedcentral.com/articles/10.1186/s12876-020-01375-z> ▾

Jul 20, 2020 - The Kimura-Takemoto classification system has long been used to describe atrophic