

Name of Journal: *World Journal of Gastrointestinal Endoscopy*

Manuscript NO: 43175

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Narrow band imaging evaluation of duodenal villi in patients with and without celiac disease: A prospective study

Tabibian JH *et al.* NBI for duodenal villi

James H Tabibian, Jean F Perrault, Joseph A Murray, Konstantinos A Papadakis, Felicity B Enders, Christopher J Gostout

Match Overview

Match Number	Source	Words	Similarity
1	Crossref	28 words "ASGE Program", <i>Gastrointestinal Endoscopy</i> , 2015.	1%
2	Internet	18 words crawled on 16-Sep-2018 academic.oup.com	1%
3	Crossref	16 words A. Larghi, "High Resolution Narrow Band Imaging Endoscopy", <i>Gut</i> , 1/21/2008	1%
4	Internet	14 words crawled on 18-Jun-2016 www.spandidos-publications.com	<1%
5	Crossref	14 words Tabibian, James H., Ju Dong Yang, Todd H. Baron, Sunanda V. Kane, Felicity B. Enders, and Christopher J. Gostout.	<1%
6	Internet	12 words crawled on 07-Oct-2018 www.eventscribe.com	<1%



找到约 32,500 条结果 (用时 0.57 秒)

Mo1592 Prospective Study of Narrow Band Imaging-Based Evaluation ...

[https://www.giejournal.org/article/S0016-5107\(15\)01932-X/abstract](https://www.giejournal.org/article/S0016-5107(15)01932-X/abstract) - 翻译此页

作者: JH Tabibian - 2015

Mo1592 **Prospective Study of Narrow Band Imaging-Based Evaluation of Duodenal Villous Morphology in Patients With and Without Celiac Disease.** James H.

Use of narrow band imaging in assessing duodenal villous atrophy.

<https://www.ncbi.nlm.nih.gov/pubmed/25015746> - 翻译此页

作者: A Goswami - 2014 - 被引用次数: 9 - 相关文章

2014年7月13日 - Use of **narrow band imaging** in assessing **duodenal villous atrophy**. ... mucosa, but limited work has been done in the mucosal **evaluation of duodenum**. ... METHOD: A **prospective observational study** comprising 105 subjects ... RESULTS: Fifty-one **patients** had **celiac disease** while 54 **patients** comprised ...

Emerging role of narrow band imaging in duodenum - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4639743/> - 翻译此页

作者: AK Dutta - 2015 - 被引用次数: 2 - 相关文章

2015年11月10日 - Keywords: **Narrow band imaging**, **Duodenum**, **Villous atrophy**, Correlation, Polyp ... NBI IN ASSESSMENT OF DUODENAL VILLOUS MORPHOLOGY ... We have recently published a **prospective study** from our center in India on a ... **Celiac disease** was present in seven **patients** with **villous atrophy** while ...

(PDF) Use of narrow band imaging in assessing duodenal villous ...

https://www.researchgate.net/.../263860653_Use_of_narrow_band_imaging... - 翻译此页

2018年7月31日 - PDF | Background and objective: **Narrow band imaging** endoscopy with ... but limited work has been done in the mucosal **evaluation of duodenum**. ... Results: Fifty-one **patients** had **celiac disease** while 54 **patients** Type III Mixed: patchy **villous atrophy** (SE and NBI) Type IV Flat: surface is flat **without**.

Narrow Band Imaging in the evaluation of villous morphology: a ...

https://www.researchgate.net/.../47756569_Narrow_Band_Imaging_in_the_e... - 翻译此页

Patients considered at risk of having **celiac disease** were invited. ... **Narrow Band Imaging** in the **evaluation of villous morphology: a feasibility study** assessing a ...

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

找到约 37,200 条结果 (用时 0.87 秒)

Mo1592 Prospective Study of Narrow Band Imaging-Based Evaluation ...

[https://www.giejournal.org/article/S0016-5107\(15\)01932-X/abstract](https://www.giejournal.org/article/S0016-5107(15)01932-X/abstract) - 翻译此页

作者: JH Tabibian - 2015

Mo1592 Prospective Study of Narrow Band Imaging-Based Evaluation of Duodenal Villous Morphology in Patients With and Without Celiac Disease. James H.

(PDF) Use of narrow band imaging in assessing duodenal villous ...

https://www.researchgate.net/.../263860653_Use_of_narrow_band_imaging... - 翻译此页

2018年7月31日 - PDF | Background and objective: Narrow band imaging endoscopy with ... but limited work has been done in the mucosal evaluation of duodenum. ... Results: Fifty-one patients had celiac disease while 54 patients Type III Mixed: patchy villous atrophy (SE and NBI) Type IV Flat: surface is flat without.

Emerging role of narrow band imaging in duodenum - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4639743/> - 翻译此页

作者: AK Dutta - 2015 - 被引用次数: 3 - 相关文章

2015年11月10日 - Pooled sensitivity of narrow band imaging in detecting duodenal villous atrophy. ... Atrophy of villi may be patchy in some patients with celiac disease and this may be missed on random mucosal biopsy. By identifying atrophic villi based on morphology, mNBI can overcome this limitation and help obtain targeted biopsies.

Use of narrow band imaging in assessing duodenal villous atrophy.

<https://www.ncbi.nlm.nih.gov/pubmed/25015746> - 翻译此页

作者: A Goswami - 2014 - 被引用次数: 9 - 相关文章

2014年7月13日 - Use of narrow band imaging in assessing duodenal villous atrophy. ... mucosa, but limited work has been done in the mucosal evaluation of duodenum. ... METHOD: A prospective observational study comprising 105 subjects ... RESULTS: Fifty-one patients had celiac disease while 54 patients comprised ...

找到约 35,900 条结果 (用时 0.69 秒)

Mo1592 Prospective Study of Narrow Band Imaging-Based Evaluation ...

[https://www.giejournal.org/article/S0016-5107\(15\)01932-X/abstract](https://www.giejournal.org/article/S0016-5107(15)01932-X/abstract) - 翻译此页

作者 : JH Tabibian - 2015

Mo1592 Prospective Study of Narrow Band Imaging-Based Evaluation of Duodenal Villous Morphology in Patients With and Without Celiac Disease. James H.

(PDF) Use of narrow band imaging in assessing duodenal villous ...

https://www.researchgate.net/.../263860653_Use_of_narrow_band_imaging... - 翻译此页

2018年7月31日 - PDF | Background and objective: Narrow band imaging endoscopy with ... but limited work has been done in the mucosal evaluation of duodenum. ... Results: Fifty-one patients had celiac disease while 54 patients Type III Mixed: patchy villous atrophy (SE and NBI) Type IV Flat: surface is flat without.

Emerging role of narrow band imaging in duodenum - NCBI - NIH

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4639743/> ▼ 翻译此页

作者 : AK Dutta - 2015 - 被引用次数 : 3 - 相关文章

2015年11月10日 - Pooled sensitivity of narrow band imaging in detecting duodenal villous atrophy. ... Atrophy of villi may be patchy in some patients with celiac disease and this may be missed on random mucosal biopsy. By identifying atrophic villi based on morphology, mNBI can overcome this limitation and help obtain targeted biopsies.

Use of narrow band imaging in assessing duodenal villous atrophy.

<https://www.ncbi.nlm.nih.gov/pubmed/25015746> - 翻译此页

作者 : A Goswami - 2014 - 被引用次数 : 9 - 相关文章

2014年7月13日 - Use of narrow band imaging in assessing duodenal villous atrophy. ... mucosa, but limited work has been done in the mucosal evaluation of duodenum. ... METHOD: A prospective