



22246-Review

Quotes Excluded
Bibliography Excluded19%
SIMILAR

Match Overview



1	CrossCheck 145 words Kim, Gwang Ha. "Effect of pronase as mucolytic agent on... maging quality of magnifying endoscopy", World Journal of	4%
2	CrossCheck 87 words Han, J.P.. "Benefit of pronase in image quality during EUS" Gastrointestinal Endoscopy, 201112	2%
3	CrossCheck 84 words C. H. Kuo. "A Defoaming Agent Should Be Used with Pro... se Premedication to Improve Visibility in Upper Gastrointes	2%
4	CrossCheck 53 words Lee, Sun-Young, Hye Han, Jae Cha, Yu Cho, Gwang Kim, and Il-Kwun Chung. "Endoscopic flushing with pronase in...	1%
5	CrossCheck 49 words Fujii, T.. "Effectiveness of premedication with pronase fo... mproving visibility during gastroendoscopy: a randomized	1%
6	Internet 48 words crawled on 08-Dec-2010 www.wjgnet.com	1%

6
Name of Journal: *World Journal of Gastrointestinal Endoscopy*

ESPS Manuscript NO: 22246

Manuscript Type: Minireviews

Efforts to increase ¹image quality during endoscopy: The role of pronase

¹Gwang Ha Kim, Yu Kyung Cho, Jae Myung Cha, Sun-Young Lee, Il-Kwun Chung

Abstract

Clear visualization of the gastrointestinal mucosal surface is essential for thorough endoscopy. An unobstructed assessment ¹⁰can reduce the need for additional time-consuming manipulations such as frequent washing and suction, which tend to prolong total procedure time. However, mucus, foam,

[网页](#)[新闻](#)[视频](#)[图片](#)[购物](#)[更多 ▾](#)[搜索工具](#)

找到约 2,100 条结果（用时 0.85 秒）

您是不是要找： **Efforts to increase image quality during endoscopy: Role of *protease***

Effect of pronase as mucolytic agent on imaging quality of ...

www.ncbi.nlm.nih.gov/pubmed/25741158 - 翻译此页

作者：GH Kim - 2015 - 相关文章

2015年2月28日 - AIM: To investigate the efficacy of premedication with **pronase**, a proteolytic enzyme, **in improving image quality during** magnifying **endoscopy**.

Benefit of pronase in image quality during EUS ...

[www.giejournal.org/article/S0016-5107\(11\)01984-5/abstract](http://www.giejournal.org/article/S0016-5107(11)01984-5/abstract) - 翻译此页

作者：JP Han - 2011 - 被引用次数：5 - 相关文章

Gastrointestinal **Endoscopy** Home · Mobile ... Benefit of **pronase in image quality during** EUS. Jae Pil Han ... Objective. To investigate the efficacy of premedication with **pronase**, the proteolytic enzyme, **for improving imaging during** EUS.

Effect of pronase as mucolytic agent on imaging quality of ...

www.pubfacts.com/.../Effect-of-pronase-as-mucolytic-agent-on... ▾ 翻译此页

To investigate the efficacy of premedication with **pronase**, a proteolytic enzyme, **in improving image quality during** magnifying **endoscopy**. The study was of a ...

[网页](#)[新闻](#)[视频](#)[图片](#)[购物](#)[更多 ▾](#)[搜索工具](#)

找到约 2,100 条结果 (用时 0.85 秒)

您是不是要找: **Efforts to increase image quality during endoscopy: Role of *protease***

Effect of pronase as mucolytic agent on imaging quality of ...

www.ncbi.nlm.nih.gov/pubmed/25741158 - 翻译此页

作者: GH Kim - 2015 - 相关文章

2015年2月28日 - AIM: To investigate the efficacy of premedication with **pronase**, a proteolytic enzyme, **in improving image quality during** magnifying **endoscopy**.

Benefit of pronase in image quality during EUS ...

[www.giejournal.org/article/S0016-5107\(11\)01984-5/abstract](http://www.giejournal.org/article/S0016-5107(11)01984-5/abstract) - 翻译此页

作者: JP Han - 2011 - 被引用次数: 5 - 相关文章

Gastrointestinal **Endoscopy** Home - Mobile ... Benefit of **pronase in image quality during** EUS. Jae Pil Han ... Objective. To investigate the efficacy of premedication with **pronase**, the proteolytic enzyme, **for improving** imaging **during** EUS.

Effect of pronase as mucolytic agent on imaging quality of ...

www.pubfacts.com/.../Effect-of-pronase-as-mucolytic-agent-on... ▾ 翻译此页

To investigate the efficacy of premedication with **pronase**, a proteolytic enzyme, **in improving image quality during** magnifying **endoscopy**. The study was of a ...



全部

新闻

视频

图片

更多 ▾

搜索工具

找到约 1,380 条结果 (用时 0.77 秒)

Effect of pronase as mucolytic agent on imaging quality of ...

www.ncbi.nlm.nih.gov > ... > Literature > PubMed Central (PMC) - 翻译此页

作者: GH Kim - 2015 - 相关文章

2015年2月28日 - Keywords: **Pronase**, Narrow-band imaging, **Endoscopy**, **Image** ... We investigated the efficacy of premedication with **pronase** in improving mucosal visibility and ... The **quality** of **images** obtained **during** magnifying **endoscopy** was expressed The **purpose** of this study was to determine if clearing mucus by ...

Benefit of pronase in image quality during EUS ...

www.researchgate.net/.../51685131_Benefit_of_pronase_in_im... - 翻译此页

ABSTRACT: To investigate the efficacy of premedication with **pronase**, a proteolytic enzyme, **in improving image quality during** magnifying **endoscopy**. The study ...

Benefit of pronase in image quality during EUS ...

[www.giejournal.org/article/S0016-5107\(11\)01984-5/abstract](http://www.giejournal.org/article/S0016-5107(11)01984-5/abstract) - 翻译此页

作者: JP Han - 2011 - 被引用次数: 5 - 相关文章

Benefit of **pronase** in **image quality during** EUS Mo1222 Effectiveness of **Pronase** for **Improving** Visibility and Patient Satisfaction **During Endoscopy**.

narrow-band imaging endoscopy: Topics by Science.gov

www.science.gov/topicpages/.../narrow-band+imaging+endosc... ▾ 翻译此页

Conclusions: Although NBI **in endoscopy** can **improve** sensitivity of mucosal recurrent specificity, and diagnostic accuracy on the **role** of NBI **in** the detection and We have observed UGC 5101 **in an effort** to study the interplay between the New high **resolution** narrow band coronagraphic **images** of the R127 nebula ...

[PDF] Benefit of a 360-degree horizontal turn following