



3955-60484-Manuscript.docx

Quotes Excluded
Bibliography Excluded11%
SIMILAR**5** **Name of Journal:** *World Journal of Gastrointestinal Oncology***Manuscript NO:** 60484**Manuscript Type:** ORIGINAL ARTICLE*Observational Study*

Diagnostic performance of NICE and JNET classification systems for colorectal cancer and precancerous lesions

Diagnostic performance of two new classification

Yun Wang, Wen-Kun Li, Ya-Dan Wang, Kui-Liang Liu, Jing Wu

Match Overview

1	Crossref 192 words Kyoku Sumimoto, Shinji Tanaka, Kenjiro Shigita, Daiki Hirano et al. "Clinical impact and characteristics of the narro	5%
2	Internet 129 words crawled on 30-Jul-2019 ir.lib.hiroshima-u.ac.jp	3%
3	Crossref 63 words Taku Sakamoto, Hiroyuki Takamaru, Masau Sekiguchi, Masayoshi Yamada, Takahisa Matsuda, Yutaka Saito. "Reli	2%
4	Internet 20 words crawled on 19-Oct-2020 www.repository.utl.pt	<1%
5	Internet 15 words crawled on 02-Dec-2020 f6publishing.blob.core.windows.net	<1%
6	Crossref 14 words Lorenzo Fuccio, Thierry Ponchon. "Colorectal endoscop ... submucosal dissection (ESD): Best Practice & Research	<1%



ALL

IMAGES

VIDEOS

12,700 Results

Any time ▾

[\(PDF\) The diagnostic performance of JNET classification ...](#)<https://www.researchgate.net/publication/314139455...>

The **diagnostic performance** of **JNET classification** for differentiation among noninvasive, superficially invasive, and deeply invasive **colorectal** neoplasia February 2017 Gastrointestinal endoscopy 86(4)

[Diagnostic efficacy of the Japan Narrow-band-imaging ...](#)<https://europepmc.org/article/MED/33177800> ▾

All studies used the **JNET** or **Pit pattern classifications** as the **diagnostic criteria** for **colorectal lesions** examined via endoscopy. The **JNET** classified **colorectal lesions** into four categories: Type 1 is a **hyperplastic polyp** (HP)/**sessile serrated lesion** (SSL), Type 2A is a LGD/adenoma, Type 2B is a HGD/M-SM-s and Type 3 is a SM-d.

[Predicting depth of invasion for JNET Type 2B colorectal ...](#)<https://onlinelibrary.wiley.com/doi/10.1111/den.13805>

This **JNET classification** 1 is based upon vessel and surface pattern findings and was designed and validated 2 to overcome the limitations of the NBI International **Colorectal** Endoscopy (**NICE**) **classification system**. 3 The **JNET classification** includes Type 1, 2A, 2B, and 3 which correlate with the pathological diagnoses of hyperplastic polyp or ...

Search Tools

[Turn on Hover Translation \(开启取词\)](#)

激活 Windows

转到“设置”以激活 Windows。



ALL

IMAGES

VIDEOS

12,600 Results

Any time ▾

(PDF) The diagnostic performance of JNET classification ...

<https://www.researchgate.net/publication/314139455...>

The **diagnostic performance** of **JNET classification** for differentiation among noninvasive, superficially invasive, and deeply invasive **colorectal** neoplasia February 2017 Gastrointestinal endoscopy 86(4)

Predicting depth of invasion for JNET Type 2B colorectal ...

<https://onlinelibrary.wiley.com/doi/10.1111/den.13805>

This **JNET classification** 1 is based upon vessel and surface pattern findings and was designed and validated 2 to overcome the limitations of the NBI International **Colorectal** Endoscopy (**NICE**) **classification system**. 3 The **JNET classification** includes Type 1, 2A, 2B, and 3 which correlate with the pathological diagnoses of hyperplastic polyp or ...

Author: Thomas R. McCarty, Hiroyuki Aihara **Publish Year:** 2020

Diagnostic efficacy of the Japan Narrow-band-imaging ...

<https://europepmc.org/article/MED/33177800> ▾

Oct 01, 2020 · All studies used the **JNET** or **Pit pattern classifications** as the **diagnostic criteria** for **colorectal lesions** examined via endoscopy. The **JNET classified colorectal lesions** into four categories: Type 1 is a **hyperplastic polyp** (HP)/**sessile serrated lesion** (SSL), Type 2A is a LGD/adenoma, Type 2B is

Search Tools

Turn on Hover Translation (开启取词)

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

16,500 Results

Any time ▼

[Narrow-band Imaging International Colorectal Endoscopic ...](#)

<https://www.sciencedirect.com/science/article/pii/S001651071600170X>

Sep 01, 2016 · The **Narrow-band Imaging International Colorectal Endoscopic (NICE) Classification** has been validated for differentiating hyperplastic from adenomatous polyps. This **classification** system was based on **narrow-band imaging (NBI)** technology, leaving uncertainty regarding its applicability to other **systems**.

Cited by: 16

Author: Alessandro Repici, Camilla Ciscato, Loreda...

Publish Year: 2016

[Diagnostic efficacy of the Japan Narrow-band-imaging ...](#)

<https://europepmc.org/article/MED/33177800> ▼

Oct 01, 2020 · The Japan **Narrow-band imaging (NBI) Expert Team (JNET) classification** is a novel NBI magnifying **endoscopic classification**, which focuses on vessel and surface patterns to diagnose **colorectal lesions**. However, the comparative **diagnostic** efficacy of the JNET **classification** ...

Author: Yu Zhang, Hui-Yan Chen, Xiao-Lu Zhou, ...

Publish Year: 2020

[Endoscopic diagnosis and treatment planning for colorectal ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6949236>

Sano Y, et al. **Narrow-band imaging (NBI)** magnifying **endoscopic classification** of **colorectal** tumors proposed by the Japan NBI **Expert Team**. Digestive endoscopy: official journal of the Japan Gastroenterological Endoscopy Society. 2016; 28:526–533. doi: 10.1111/den.12644. [Google Scholar]

Cited by: 5

Author: Eun Mi Song, Beomhee Park, Chun-Ae Ha, ...

Publish Year: 2020

[Diagnostic performance of magnifying endoscopy with narrow ...](#)

<https://link.springer.com/10.1007/s00535-018-1436-4> ▼

Jan 30, 2018 · **Colorectal** polyps are commonly seen in colonoscopy and the management of neoplastic polyps and non-neoplastic polyps are different. It is necessary to distinguish neoplastic polyps from non-