

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 35335

Manuscript Type: Original Article

Clinical Trials Study

Value of histomorphometric tumour thickness and smoothelin for conventional m-classification in early oesophageal adenocarcinoma

Katharina Endhardt, Bruno Märkl, Andreas Probst, Tina Schaller, Daniela Aust

Abstract

Aims The aim of this study was to test the validity of tumour thickness measurement in distinguishing between the different infiltration depths, especially when the duplication of muscularis mucosae cannot be demarcated clearly.

Methods We re-evaluated 100 completely embedded Barrett's adenocarcinomas regarding m-classification, maximum tumour thickness, and muscularis mucosae duplication. For validation, smoothelin staining was performed on a subset of cases.

Match Overview

- 1** **Crossref** 25 words
Kaiyo Takubo. "COLUMNAR-LINED ESOPHAGUS, BARRET ...
S ESOPHAGUS AND ADENOCARCINOMA: DIFFERENCES B ... **1%**
- 2** **Crossref** 10 words
Griffith, Christopher C., Raja R. Seethala, Alyssa Luvison, Me ...
gan Miller, and Simion I. Chiosea. "PIK3CA Mutations and P ... **<1%**

找到约 550 条结果 (用时 0.56 秒)

Dukes' classification as a useful staging system in resectable ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11355168> - 翻译此页

作者: M Tachibana - 2001 - 被引用次数: 20 - 相关文章

Tachibana M(1), Kinugasa S, Dhar DK, Yoshimura H, Shibakita M, Ohno S, Ueda S, ... Dukes' classification for colorectal cancer is simple and has been widely ... squamous cell carcinoma of the thoracic esophagus between February 1981 ... Dukes' A tumor could be proposed as a criterion of early esophageal carcinoma.

缺少字词: value histomorphometric thickness smoothelin conventional

Narrow band imaging in gastroesophageal reflux disease and ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: MM Lee - 2009 - 被引用次数: 18 - 相关文章

Although conventional white-light endoscopy uses the entire spectrum of visible light ... The incidence of esophageal adenocarcinoma is at least 30-fold higher in patients ... A study by Sharma et al (32) in 2006 classified NBI images according to The value of narrow band imaging for early detection of laryngeal cancer.

缺少字词: histomorphometric thickness smoothelin

[PDF] folia histochemica et cytobiologica - Via Medica Journals

https://journals.viamedica.pl/folia_histochemica_cytobiologica/article/.../3643 ▼

作者: FHC Redaction - 2008

Advances in automated cell identification and classification. 13 P1.21 Early morphological and physiological changes of canine hepato- cytes after P3.41 Expression of decorin in esophageal cancer in relation to expres- sion of three ly useful in the distinction from invasive prostatic adenocarcinoma. p53 and p21 ...

Can low-grade dysplasia progress to adenocarcinoma?



All

Images

News

Shopping

Videos

More

Settings

Tools

About 160 results (0.56 seconds)

Adenocarcinoma Treatment - Get Disease Progression Info

(Ad) Prescription treatment website ▾

Patients, Learn About a Treatment Option for ALK+ Metastatic NSCLC Today.
Official Patient Info - FDA Approved Rx Treatment - Find Support Resources
Condition Information - Treatment Information - Support & Resources

Measurement of the tumor invasion depth into the submucosa in early ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4669517/>

by H Manner - 2015 - [Related articles](#)

That is why ER has gained importance **during** the last years. ... as fibrosis after previous endoscopic treatment may decrease the **thickness** of the sm layer. ... The Paris **Classification** has proposed to define sm1 invasion in columnar epithelial **tumors** of Prediction of lymph node status in superficial **esophageal carcinoma**.

Missing: value histomorphometric smoothelin conventional

Dukes' classification as a useful staging system in resectable ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11355168>

by M Tachibana - 2001 - [Cited by 20](#) - [Related articles](#)

Tachibana **M**(1), Kinugasa S, Dhar DK, Yoshimura H, Shibakita **M**, Ohno S, Ueda S, ... Dukes' **classification** for colorectal cancer is simple and has been widely ... squamous cell **carcinoma** of the thoracic esophagus between February 1981 ... Dukes' **A tumor** could be proposed as a criterion of **early esophageal carcinoma**.

Missing: value histomorphometric thickness smoothelin conventional

The utility of cytokeratin subsets in distinguishing Barrett's-related ...

<https://www.ncbi.nlm.nih.gov/pubmed/11318895>

by AH Ormsby - 2001 - [Cited by 57](#) - [Related articles](#)

(1)Center for Swallowing and Esophageal Diseases and the Department of ... AIMS: Accurate **tumour classification** is critical for meaningful epidemiological studies in the ... Differentiating

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

找到约 549 条结果 (用时 0.55 秒)

Dukes' classification as a useful staging system in resectable ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/11355168> - 翻译此页

作者: M Tachibana - 2001 - 被引用次数: 20 - 相关文章

Tachibana M(1), Kinugasa S, Dhar DK, Yoshimura H, Shibakita M, Ohno S, Ueda S, ... Dukes' classification for colorectal cancer is simple and has been widely ... squamous cell carcinoma of the thoracic esophagus between February 1981 ... Dukes' A tumor could be proposed as a criterion of early esophageal carcinoma.

缺少字词: value histomorphometric thickness smoothelin conventional

Narrow band imaging in gastroesophageal reflux disease and ...

<https://www.ncbi.nlm.nih.gov> > NCBI > Literature > PubMed Central (PMC) - 翻译此页

作者: MM Lee - 2009 - 被引用次数: 18 - 相关文章

Although conventional white-light endoscopy uses the entire spectrum of visible light ... The incidence of esophageal adenocarcinoma is at least 30-fold higher in patients ... A study by Sharma et al (32) in 2006 classified NBI images according to The value of narrow band imaging for early detection of laryngeal cancer.

缺少字词: histomorphometric thickness smoothelin

Humans - VIVO - University of Florida

<https://vivo.ufl.edu/display/n8256773015> ▼

Academic Article; Assessing the value of ureteral stent placement in pediatric Drug Use and HIV-Specific Risk Factors With Carotid Intima-Media Thickness Classification of Cancer Cell Death With Spectral Dimensionality Reduction and dysplasia, and early esophageal adenocarcinoma: managing the transition.

Female - VIVO - University of Florida

<https://vivo.ufl.edu/display/n3972456050>