



全部

图片

购物

新闻

视频

更多

设置

工具

找到约 5,050 条结果 (用时 0.41 秒)

Google 学术: Raman spectroscopy for the diagnosis of unlabeled and unstained histopathological tissue specimens

... of tissue types in axillary lymph node histology - Bird - 被引用次数: 116

... carcinoma using Raman spectroscopy: tongue tissues - Devpura - 被引用次数: 34

Nonlinear microscopy, infrared, and Raman ... - Meyer - 被引用次数: 134

[PDF] Raman Spectroscopy of the Hematoxylin - Eosin Stained Tissue

journals.usamvcluj.ro/index.php/promediu/article/download/11858/9689 ▾ 翻译此页

作者: L ANDRONIE - 被引用次数: 3 - 相关文章

2015年12月31日 - unstained tissue. ... stained tissue samples point out the capability of the Raman techniques to evaluate the enormous ... Current cancer diagnosis is based on various Micro-Raman spectra from the 9 histopathology.

缺少字词: unlabeled

[PDF] Deep learning-based virtual histology staining using auto - arXiv

<https://arxiv.org/pdf/1803.11293> ▾ 翻译此页

作者: Y Rivenson - 2018 - 被引用次数: 3 - 相关文章

histochemically stained tissue samples to make diagnostic decisions. ... has transformative potential to use unstained tissue samples for pathology and histology ... preservation of unlabeled tissue sections for later analysis, such as micro-marking of sub- Label-free DNA imaging in vivo with stimulated Raman scattering.

(PDF) Deep learning-based virtual histology staining using auto ...

https://www.researchgate.net/.../324150851_Deep_learning-based_virtual_hi... - 翻译此页

2018年4月10日 - PDF | Histological analysis of tissue samples is one of the most ... wide-field auto-

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 40925

Manuscript Type: ORIGINAL ARTICLE

Prospective Study

Raman spectroscopy for the diagnosis of unlabeled and unstained histopathological tissue specimens

Ikeda H *et al.* Raman spectroscopy for histopathological diagnosis

Haruo Ikeda, Hiroaki Ito, Muneaki Hikita, Noriko Yamaguchi, Naoyuki Uragami, Noboru Yokoyama, Yuko Hirota, Miki Kushima, Yoichi Ajioka, Haruhiro Inoue

Abstract

AIM

To investigate the possibility of diagnosing gastric cancer from an unstained

pathological tissue using Raman spectroscopy and to compare the findings to

Match Overview

1

Internet 76 words
crawled on 17-Nov-2016
www.mdpi.com

2%

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

找到约 42,700 条结果 (用时 0.59 秒)

Google 学术: Raman spectroscopy for the diagnosis of unlabeled and unstained histopathological tissue specimens

... of **tissue** types in axillary lymph node **histology** - **Bird** - 被引用次数: 116

... carcinoma using **Raman spectroscopy: tongue tissues** - **Devpura** - 被引用次数: 34

Nonlinear microscopy, infrared, and **Raman** ... - **Meyer** - 被引用次数: 136

(PDF) Proof-of-concept Raman spectroscopy study... - ResearchGate

https://www.researchgate.net/.../320800044_Proof-of-concept_Raman_spectroscopy_stu...

2017年11月2日 - In this study, we employed a **Raman spectroscopy** (RS) microscope to assessment of surgical **specimens** in the presence of slight nuclear ... Case **Histological diagnosis** No. of healthy **tissue** maps No. of pathologic **tissue** maps to the healthy **tissue**, obtained on **unlabeled** frozen **tissue** sections,.

[PDF] Deep learning-based virtual histology staining using auto - arXiv

<https://arxiv.org/pdf/1803.11293> ▾ [翻译此页](#)

作者: Y Rivenson - 2018 - 被引用次数: 4 - [相关文章](#)

as well as **Raman** ... One of the main focus areas of these efforts has been the **spectroscopic** ... histochemically stained **tissue samples** to make **diagnostic** decisions. ... has transformative potential to use **unstained tissue samples** for pathology and ... preservation of **unlabeled tissue** sections for later analysis, such as ...

[PDF] Label-free quantitative screening of breast tissue using Spatial ... - arXiv

<https://arxiv.org/pdf/1711.01662> ▾ [翻译此页](#)

作者: H Majeed - 2017 - [相关文章](#)

histopathology of breast **tissue**, the primary means of disease **diagnosis**, ... **specimen** is obtained from the patient when suspicion of disease is noted ... Fourier transform infrared spectroscopy (FTIR) 29-31, **Raman spectroscopy** of stained **tissue**, our method performs image processing and machine learning on **unlabeled**.

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

找到约 45,300 条结果 (用时 0.54 秒)

[\(PDF\) Proof-of-concept Raman spectroscopy study... - ResearchGate](#)

https://www.researchgate.net/.../320800044_Proof-of-concept_Raman_spectroscopy_stu...

2017年11月2日 - In this study, we employed a Raman spectroscopy (RS) microscope to assessment of surgical specimens in the presence of slight nuclear ... Case Histological diagnosis No. of healthy tissue maps No. of pathologic tissue maps to the healthy tissue, obtained on unlabeled frozen tissue sections,.

[\[PDF\] Deep learning-based virtual histology staining using auto - arXiv](#)

<https://arxiv.org/pdf/1803.11293> ▼ [翻译此页](#)

作者: Y Rivenson - 2018 - 被引用次数: 4 - [相关文章](#)

as well as Raman ... One of the main focus areas of these efforts has been the spectroscopic ... histochemically stained tissue samples to make diagnostic decisions. ... has transformative potential to use unstained tissue samples for pathology and ... preservation of unlabeled tissue sections for later analysis, such as ...

[PDF]

[Label-free quantitative screening of breast tissue using Spatial ... - arXiv](#)

<https://arxiv.org/pdf/1711.01662> ▼ [翻译此页](#)

作者: H Majeed - 2017 - [相关文章](#)

histopathology of breast tissue, the primary means of disease diagnosis, ... specimen is obtained from the patient when suspicion of disease is noted ... Fourier transform infrared spectroscopy (FTIR) 29-31, Raman spectroscopy of stained tissue, our method performs image processing and machine learning on unlabeled.

[Proof-of-concept Raman spectroscopy study aimed to differentiate ...](#)

<https://www.nature.com/scientific-reports/articles> - [翻译此页](#)

作者: JV Rau - 2017 - [相关文章](#)

2017年11月2日 - (A) projection of healthy and pathologic thyroid tissue samples (including with respect to the healthy tissue, obtained on unlabeled frozen tissue sections, ... Our combined histological and Raman spectroscopy approach allows a ... and unstained frozen thyroid sections can achieve diagnostic accuracy, ...

[Raman Spectroscopy of Head and Neck Cancer: Separation of ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5487965/> - [翻译此页](#)

作者: S Holler - 2017 - 被引用次数: 2 - [相关文章](#)

2017年5月14日 - In all, Raman spectra from sixty different tissues samples were acquired and analyzed. ... A background spectrum from a blank microscope slide was also and unstained tissue