

找到约 264,000 条结果 (用时 0.64 秒)

Ultrasonography Characteristics of Hepatic Neuroendocrine Neoplasm

<https://www.enets.org/ultrasonography-characteristics-of-hepatic-neuroendo...>  翻译此页

Introduction: The incidence of **hepatic neuroendocrine neoplasm** (HNEN) is significantly ... Aim(s): To **analyze** the **features** of HNEN with **ultrasound**. ... underwent baseline **ultrasound**(BUS) and **contrast-enhanced ultrasound**(CEUS). ... and metastatic lesions (MHNEN),discrepancies among **different** pathological grades and ...

Case Report of Contrast-Enhanced Ultrasound Features of Primary ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4902334/>  翻译此页

作者: W Li - 2016 - 被引用次数: 3 - 相关文章

2016年5月27日 - This article has been cited by **other** articles in PMC. Go to: Abstract. Primary **hepatic neuroendocrine tumors** (PHNETs) are very rare and their ... The aim of this study was to **analyze** the imaging **features** of PHNETs on **contrast-enhanced** ... Conventional **B-mode ultrasonography** revealed a single **hepatic** ...

Analysis of neuroendocrine tumour metastases in the liver ... - NCBI

<https://www.ncbi.nlm.nih.gov/pubmed/17454888>  翻译此页

作者: H Mörk - 2007 - 被引用次数: 68 - 相关文章

Analysis of **neuroendocrine tumour** metastases in the **liver** using contrast ... well as 50 consecutive patients with **liver** metastases of **other** origins--were included in a ... using **B-mode**, colour Doppler (CDI) and **contrast-enhanced ultrasound** (CEUS). ... The typical **B-mode appearance** was that of both echo-rich and echo-poor ...

(PDF) Case Report of Contrast-Enhanced Ultrasound Features of ...

https://www.researchgate.net/.../303552472_Case_Report_of_Contrast-Enha... - 翻译此页

2018年11月7日 - PDF | Primary **hepatic neuroendocrine tumors** (PHNETs) are very rare and their ... The aim of this study was to **analyze** the imaging **features** of PHNETs... ... **B-D, Contrast-enhanced ultrasonography** obtained at 18 s (B), 43 s (C), and 168 s (D) creas, but can also occur in almost any **other** organs like the.

Contrast-enhanced ultrasound for the evaluation of liver lesions ...

<https://www.uptodate.com/.../contrast-enhanced-ultrasound-for-the-evaluatio...>  翻译此页

2017年10月2日 - **Contrast-enhanced ultrasound** (CEUS) is a diagnostic technique for imaging the ... It is used in most of Europe and Asia, as well as in many **other** countries worldwide. ... and "Clinical **features** and diagnosis of **hepatocellular carcinoma**".) **Analysis** of **neuroendocrine tumour** metastases in the **liver** using ...

Name of Journal: *World Journal of Gastrointestinal Oncology*

Manuscript NO: 46135

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Analysis of B-ultrasound and contrast-enhanced ultrasound characteristics of different hepatic neuroendocrine neoplasm

Kang XN *et al.* Ultrasound characteristics of hepatic neuroendocrine neoplasm

Xiao-Ning Kang, Xiao-Yu Zhang, Jie Bai, Zun-Yi Wang, Wen-Jie Yin, Li Li

Abstract

Match Overview

There are no matching sources for this report.



All

Images

Videos

翻译成中文

开启取词

12,300 Results

Any time ▾

Ultrasonography Characteristics of Hepatic Neuroendocrine ...

<https://www.enets.org/ultrasonography-characteristics-of-hepatic...>

Ultrasonography Characteristics of Hepatic Neuroendocrine Neoplasm Abstract #1727 Introduction: The incidence of **hepatic neuroendocrine neoplasm** (HNEN) is significantly increased in recent years. Lack of recognition usually lead to misdiagnosis.

Contrast-Enhanced Ultrasound of Focal Liver Lesions ...

www.ajronline.org › ... › Volume 205, Issue 1

Contrast-Enhanced Ultrasound of Focal Liver Lesions. The lesion can show **hyperechogenicity** in the early portal and occasionally in the late phase. Usually, however, FNHs are isoechoic during the portal and late phases [38, 39]. The central scar appears as a hypoechoic area in the late phase [36].

Cited by: 86

Author: D'Onofrio M, Crosara S, De Robertis R, C...

Publish Year: 2015

Current consensus and guidelines of contrast enhanced ...

www.ncbi.nlm.nih.gov › ... › Clin Mol Hepatol › v.19(1); 2013 Mar

Mar 25, 2013 · Current consensus and guidelines of contrast enhanced **ultrasound** for the characterization of focal **liver** lesions. ... However, the MI can be optimized according to contrast agents, **ultrasound** systems, and the **characteristics** of the **liver** in a given patient. Table 2.

Cited by: 56

Author: Jae Young Jang, Moon Young Kim, Soun...

Publish Year: 2013

Analysis of neuroendocrine tumour metastases in the liver ...

https://www.researchgate.net/publication/6374046_Analysis_of...

Analysis of neuroendocrine tumour metastases in the **liver** using contrast enhanced ultrasonography ... **liver neoplasm**, and its clinical **characteristics** and imaging features are not well understood ...

Contrast-enhanced ultrasonography: advance and current ...

www.ncbi.nlm.nih.gov › ... › Ultrasonography › v.34(1); 2015 Jan

Sep 12, 2014 · A 64-year-old female with metastatic **neuroendocrine** carcinoma in the **liver**. ... Khalili K, Jang HJ. Hepatocellular nodules in **liver** cirrhosis: contrast-enhanced **ultrasound**. Abdom Imaging. ... Zou RH, Chen MS, Li AH, et al. Quantitative **analysis** of contrast-enhanced ultrasonography: differentiating focal nodular hyperplasia from ...

Cited by: 31

Author: Yong Eun Chung, Ki Whang Kim

Publish Year: 2014

Contrast-Enhanced Ultrasound in Combination with Color ...