

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

找到约 186,000 条结果 (用时 0.48 秒)

[Endoscopic Ultrasound-guided Parenchymal Liver Biopsy: Single ...](#)

[https://www.cghjournal.org/article/S1542-3565\(17\)30061-7/fulltext](https://www.cghjournal.org/article/S1542-3565(17)30061-7/fulltext) - 翻译此页

作者: ND Shah - 2017 - 被引用次数: 6 - 相关文章

2017年1月23日 - Despite advances in noninvasive assessment of hepatic diseases, parenchymal liver biopsy remains indispensable for diagnosis and ...

[Endoscopic Ultrasound-guided Parenchymal Liver Biopsy - Clinical ...](#)

[https://www.cghjournal.org/article/S1542-3565\(17\)30061-7/pdf](https://www.cghjournal.org/article/S1542-3565(17)30061-7/pdf) - 翻译此页

作者: ND Shah - 2017 - 被引用次数: 6 - 相关文章

hepatic diseases, parenchymal liver biopsy re- mains indispensable for diagnosis and management. Although endoscopic ultrasound (EUS)-guided fine-

[Endoscopic ultrasound-guided liver biopsy - NCBI - NIH](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4445181/> - 翻译此页

作者: PJ Parekh - 2015 - 被引用次数: 17 - 相关文章

跳到EUS-LB FOR PARENCHYMAL DISEASE - Endoscopic ultrasound (EUS) is gaining traction as an alternative method of biopsy. For parenchymal disease, it can decrease sampling variability. It offers a more targeted approach for focal lesions. Its diagnostic yield and limited adverse event profile make it a promising approach for liver biopsy.

Abstract · INTRODUCTION · BACKGROUND AND ...

[Endoscopic ultrasound-guided liver biopsy: a multicenter experience](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4486032/> - 翻译此页

作者: DL Diehl - 2015 - 被引用次数: 36 - 相关文章

2015年2月27日 - Background and aims: Endoscopic ultrasound-guided (EUS) liver ... to evaluate for elevated liver enzymes or hepatic parenchymal disease.

Abstract · Introduction · Results · Discussion

[EUS-guided liver biopsy for parenchymal disease: a comparison of ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/26278654> - 翻译此页

作者: MS Sey - 2016 - 被引用次数: 12 - 相关文章

Gastrointest Endosc. 2016 Feb;83(2):347-52. doi: 10.1016/j.gie.2015.08.012. Epub 2015 Aug 13.

EUS-guided liver biopsy for parenchymal disease: a ...

Name of Journal: *World Journal of Hepatology*

Manuscript NO: 45408

Manuscript Type: MINIREVIEWS

Endoscopic ultrasound guided liver biopsy for parenchymal liver disease

Shah AR *et al.* Endoscopic ultrasound guided liver biopsy

Aun Raza Shah, Muhannad Al-Hanayneh, Monica Chowdhry, Mohammad Bilal,
Shailendra Singh

Abstract

Liver biopsy plays an essential role in the diagnosis, evaluation and management of a vast proportion of liver diseases. Conventionally, percutaneous and trans-jugular approaches have been used to obtain liver biopsies. **Endoscopic ultrasound guided liver biopsy (EUS-LB) has emerged as a safe and effective** alternate in the past two decades. EUS-LB carries a role in evaluation of both benign and malignant diseases of the liver. It can offer higher resolution imaging of the liver and can detect smaller lesions than computed tomography scan of the abdomen or ultrasound scans with the option for

Match Overview

1 **Crossref** 32 words
Neil Shah, Todd Baron. "Taking a poke at the liver: which way is best?", *Endoscopy International Open*, 2019

1%



Endoscopic ultrasound guided liver biopsy for parenchymal liver disease



Sign in



All

Images

Videos

翻译成中文

关闭取词

Make Bing your search engine >

18,900 Results

Any time ▾

Endoscopic ultrasound-guided liver biopsy

[www.ncbi.nlm.nih.gov](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4445181/) > ... > Endosc **Ultrasound** > v.4(2); Apr-Jun 2015

Feb 05, 2015 · **Endoscopic ultrasound (EUS)** is gaining traction as an alternative method of **biopsy**. For **parenchymal disease**, it can decrease sampling variability. It offers a more targeted approach for focal **lesions**. Its diagnostic yield and limited adverse event profile make it a promising approach for **liver biopsy**.

Endoscopic Ultrasound–Guided Liver Biopsy ...

www.gastroenterologyandhepatology.net/archives/december-2018/ ... ▾

DD The most common indications for **parenchymal liver biopsy** are for an assessment of acute or **chronic liver disease**, an evaluation of the degree of **liver fibrosis**, and a workup of abnormal **liver** function tests. Less common indications include exclusion of autoimmune **hepatitis**, assessment of iron or copper in the **liver**, or assessment of post–liver transplant patients.

(PDF) Endoscopic ultrasound-guided liver biopsy

https://www.researchgate.net/publication/276577127_Endoscopic...

Endoscopic-guided liver biopsy (EUS-LB) is a more recent approach to doing **parenchymal liver biopsy**, complementing the current methods of percutaneous or transjugular **biopsy**.

[PDF] Endoscopic Ultrasound-Guided Biopsy for Parenchymal ...

[https://www.giejournal.org/article/S0016-5107\(17\)31324-X/pdf](https://www.giejournal.org/article/S0016-5107(17)31324-X/pdf)

Background: Liver biopsy is the primary modality for diagnosis and management of liver disease. While endoscopic ultrasound (EUS)-guided fine-needle aspiration/bi-opsy is accepted for obtaining histology of focal liver lesions, EUS-guided biopsy for parenchymal disease has only recently emerged as flexible, dedicated, large-bore core needles have been introduced.



18,800 Results Any time ▾

Endoscopic Ultrasound–Guided Liver Biopsy ...

[www.gastroenterologyandhepatology.net/archives/december-2018/...](http://www.gastroenterologyandhepatology.net/archives/december-2018/)

DD The most common indications for **parenchymal liver biopsy** are for an assessment of acute or **chronic liver disease**, an evaluation of the degree of **liver fibrosis**, and a workup of abnormal **liver** function tests. Less common indications include exclusion of autoimmune **hepatitis**, assessment of iron or copper in the **liver**, or assessment of post–liver transplant patients.

Endoscopic ultrasound-guided liver biopsy

www.ncbi.nlm.nih.gov › ... › Endosc **Ultrasound** › v.4(2); Apr-Jun 2015

Feb 05, 2015 · **Endoscopic ultrasound** (EUS) is gaining traction as an alternative method of **biopsy**. For **parenchymal disease**, it can decrease sampling variability. It offers a more targeted approach for focal **lesions**. Its diagnostic yield and limited adverse event profile make it a promising approach for **liver biopsy**.

Mo1286 Endoscopic Ultrasound-Guided Biopsy for ...

[https://www.giejournal.org/article/S0016-5107\(17\)31324-X/fulltext](https://www.giejournal.org/article/S0016-5107(17)31324-X/fulltext)

Liver biopsy is the primary modality for **diagnosis** and management of **liver disease**. While **endoscopic ultrasound** (EUS)-**guided fine-needle aspiration/biopsy** is accepted for obtaining histology of focal **liver lesions**, **EUS-guided biopsy for parenchymal disease** has only recently emerged as flexible, dedicated, large-bore core needles have been introduced.

Author: Neil D. Shah, Eizaburo Sasatomi, Tod... **Publish Year:** 2017

[PDF] Endoscopic Ultrasound-Guided Biopsy for Parenchymal ...

[https://www.giejournal.org/article/S0016-5107\(17\)31324-X/pdf](https://www.giejournal.org/article/S0016-5107(17)31324-X/pdf)

Background: **Liver biopsy** is the primary modality for diagnosis and management of **liver disease**. While **endoscopic ultrasound** (EUS)-**guided fine-needle aspiration/bi-opsy** is accepted for obtaining histology of focal **liver lesions**, **EUS-guided biopsy for parenchymal disease** has only recently emerged as flexible, dedicated, large-bore core needles ...