

Name of the Journal: *World Journal of Meta-Analysis*

ESPS Manuscript No: 30116

Manuscript type: Meta-Analysis

4
 Is there a difference between 19G core biopsy needle and 22G core biopsy needle in diagnosing the correct etiology? - A meta-analysis and systematic review

Kandula M *et al.* 19G vs 22G procore biopsy needles: A meta-analysis

Manasa Kandula, Matthew L Bechtold, Kaninika Verma, Bhagat S Aulakh, Deepak Taneja, Srinivas R Puli

Abstract

AIM

To compare the accuracy of endoscopic ultrasonography (EUS) 19G core biopsies and

Match Overview

1	Crossref 174 words Srinivas R. Puli. "Accuracy of Endoscopic Ultrasound in the Diagnosis of Distal and Celiac Axis Lymph Node Met	4%
2	Internet 172 words crawled on 20-Jun-2016 www.wignet.com	4%
3	Crossref 112 words Oroskar, Anand, and Srinivas R. Puli. "Mo1466 How Good Are EUS 19 G Core Biopsies in Diagnosing the Corr ...	3%
4	Crossref 79 words Kandula, Manasa, Matthew L. Bechtold, Kaninika Verma, Bhagat Aulakh, Deepak Taneja, and Srinivas R. Puli. "Su	2%
5	Internet 39 words crawled on 28-Mar-2010 www.nature.com	1%
6	Internet 21 words crawled on 03-Feb-2010 www.ssat.com	1%
7	Crossref 17 words Kim, Gwang Ha, Yu Kyung Cho, Eun Young Kim, Hyung	<1%

[全部](#)[图片](#)[购物](#)[视频](#)[新闻](#)[更多 ▾](#)[搜索工具](#)

找到约 570 条结果 (用时 0.39 秒)

Fine-Needle Biopsy: Should This Be the First Choice in Endoscopic ...

www.ncbi.nlm.nih.gov > [NCBI](#) > [Literature](#) > [PubMed Central \(PMC\)](#) ▾ [翻译此页](#)

作者: EY Kim - 2014 - 被引用次数: 3 - [相关文章](#)

2014年9月30日 - EUS-guided fine-needle biopsy is useful to obtain core tissue ... new flexible 19 G nitinol needle (Expect 19G Flex; Boston Scientific, ... According to a meta-analysis, the pooled diagnostic sensitivity and ... Many studies reported that there was no significant difference in diagnostic outcome and needle size.

[PDF] Performance of the Standard 22G Needle for Endoscopic Ultrasound ...

www.jgld.ro/wp/y2016/n2/a14.pdf ▾ [翻译此页](#)

2016年4月13日 - Ultrasound-guided Tissue Core Biopsy in Pancreatic Cancer ... Method: EUS-FNA was performed by using a 22G standard needle on ... are obtained in 80% of the cases, and the diagnostic rate is 83% the difference between the groups (Mann-Whitney U-test). and systematic review. ... meta-analysis.

[PDF] EUS-FNA & therapeutic procedures - Grupuge

www.grupuge.com.pt/uploads/GRUPUGE-Recommendations-2015.pdf - [翻译此页](#)

Techniques, accessories; when to use specific needles? of EUS-FNA, dedicated needles to obtain core tissue biopsy specimens for ... Most studies showed no difference in quality of a specimen or diagnostic accuracy obtained characteristics between 19G, 22G and 25G recent meta-analysis and systematic review.

[PDF] Endoscopic Ultrasound in Pancreatic Cancer: The New ... - InTech

cdn.intechopen.com/pdfs-wm/46152.pdf ▾ [翻译此页](#)

作者: A Seicean - 2014 - [相关文章](#)

全部 图片 购物 视频 新闻 更多 ▾ 搜索工具



找到约 695 条结果 (用时 1.00 秒)

Endoscopic ultrasound-guided fine needle core biopsy for the ... - NCBI

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) - [翻译此页](#)

作者: Y Yang - 2016 - [相关文章](#)

2016年3月10日 - Sixteen articles published **between** 2005 and 2015, covering 828 patients, met the inclusion criteria. ... A fine **needle biopsy** (FNB) specimen containing **core** tissue may theoretically ... **There** was little **difference** among specificities. ... This **meta-analysis** has shown that EUS-FNB as a **diagnostic** tool for ...

Fine-Needle Biopsy: Should This Be the First Choice in Endoscopic ...

www.ncbi.nlm.nih.gov > NCBI > Literature > PubMed Central (PMC) ▾ [翻译此页](#)

作者: EY Kim - 2014 - [被引用次数: 5](#) - [相关文章](#)

2014年9月30日 - EUS-guided fine-**needle biopsy** is useful to obtain **core** tissue ... According to a **meta-analysis**, the pooled **diagnostic** sensitivity and ... Many studies reported that **there** was no significant **difference** in **diagnostic** outcome and **needle** size. fine-**needle** aspiration in **diagnosing** the **correct** etiology for a solid ...

[PDF] Performance of the Standard 22G Needle for Endoscopic Ultrasound ...

www.jgld.ro/wp/y2016/n2/a14.pdf ▾ [翻译此页](#)

作者: A Seicean - 2016 - [相关文章](#)

2016年4月13日 - Ultrasound-guided Tissue **Core Biopsy** in Pancreatic Cancer ... Method: EUS-FNA was performed by using a 22G standard **needle** on ... are obtained in 80% of the cases, and the **diagnostic** rate is 83% ... the **difference** **between** the groups (Mann-Whitney U-test). and **systematic** review. ... **meta-analysis**.

[DOC] E

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

找到约 842 条结果 (用时 0.91 秒)

相关搜索: [core needle biopsy recovery](#) [core needle biopsy fine-needle aspiration](#)

Fine-Needle Biopsy: Should This Be the First Choice in Endoscopic ...

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

作者: EY Kim - 2014 - 被引用次数: 5 - 相关文章

2014年9月30日 - EUS-guided fine-needle biopsy is useful to obtain core tissue samples with ...
Currently, there are three different sizes of commercially available EUS ... a new flexible 19 G nitinol
needle (Expect 19G Flex; Boston Scientific, Natick, MA, ... According to a meta-analysis, the pooled
diagnostic sensitivity and ...

Endoscopic ultrasound-guided techniques for diagnosing pancreatic ...

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5075543/> - 翻译此页

作者: AC Storm - 2016

2016年10月21日 - The diagnostic approach to a possible pancreatic mass lesion relies first
Numerous other studies have suggested that the diagnostic yield is not statistically different between
22G and 25G ... A: 19G core biopsy needle; B: 22G core biopsy needle; C: 25G core A meta-
analysis and systematic review.

Optimizing Diagnostic Yield for EUS-Guided Sampling of Solid ... - NCBI

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

作者: BR Weston - 2013 - 被引用次数: 12 - 相关文章

Endoscopic ultrasound—guided fine-needle aspiration (EUS-FNA) has evolved ... cause of cancer death
in the United States. In 2011, there were 44,030 new cases of ... The time interval between the diagnosis