

Match Overview

1

Crossref 114 words

Tilak Ghosh, Andreas Koutsoumpas, Ruwan Perera, Adele Melton, Elena Collantes, Barbara Braden. "PTH-016 Tunnel b...

4%

Name of Journal: *World Journal of Clinical Cases***Manuscript NO:** 62190**Manuscript Type:** ORIGINAL ARTICLE*Retrospective Cohort Study*

Tunneled ¹biopsy is an underutilised, simple, safe and efficient method for tissue acquisition from subepithelial tumours

Andreas Koutsoumpas, Ruwan Perera, Adele Melton, Jonathan Kuker, Tilak Ghosh, Barbara Braden

Abstract

BACKGROUND

TUNNELED BIOPSY IS AN UNDERUTILISED, SIMPLE, SAFE AND EFFI



Sign in

ALL

IMAGES

VIDEOS

10,000 Results

Any time ▼

BMJ gut.bmj.com



See more

PTH-016 Tunnel biopsy is an underutilised, simple and safe ...



Author: Tilak Ghosh, Andreas Koutsoumpas, Ruw...

Publish Year: 2018

Estimated Reading Time: 2 mins

Published: Jun 01, 2018

Conclusions Tunnel biopsy is a simple, safe and reasonably efficient diagnostic modality for tissue acquisition in subepithelial lesions in the upper gastrointestinal tract. This technique is still underutilised and should be routinely attempted if a subepithelial lesion is detected at the index endoscopy.

https://gut.bmj.com/content/67/Suppl_1/A20.2 ▼

Tunneled biopsy is an underutilised, simple, safe and efficient metho



Sign in

ALL

IMAGES

VIDEOS

11,300 Results

Any time ▾

Conclusions **Tunnel biopsy** is a **simple, safe** and **reasonably efficient** diagnostic modality for **tissue acquisition** in **subepithelial lesions** in the upper gastrointestinal tract. This technique is still **underutilised** and should be routinely attempted if a **subepithelial** lesion is detected at the index endoscopy.

Author: Tilak Ghosh, Andreas Koutsoumpas, Ruwan Perera, Adele Melton, Elena Collantes, Barbara Braden

Publish Year: 2018

PTH-016 Tunnel biopsy is an underutilised, simple and safe ...

BMJ gut.bmj.com/content/67/Suppl_1/A20.2

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)Was this helpful?  

ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

9,610 Results

Any time ▾

Conclusions **Tunnel biopsy** is a **simple, safe** and **reasonably efficient** diagnostic modality for **tissue acquisition** in **subepithelial lesions** in the upper gastrointestinal tract. This technique is still **underutilised** and should be routinely attempted if a **subepithelial** lesion is detected at the index endoscopy.

Author: Tilak Ghosh, Andreas Koutsoumpas, Ruwan Perera, Adele Melton, Elena Collantes, Barbara Braden

Publish Year: 2018

[PTH-016 Tunnel biopsy is an underutilised, simple and safe ...](#)

[BMJ gut.bmj.com/content/67/Suppl_1/A20.2](#)

Was this helpful?

[PTH-016 Tunnel biopsy is an underutilised, simple and safe ...](#)

https://gut.bmj.com/content/67/Suppl_1/A20.2 ▾



Jun 01, 2018 · Conclusions **Tunnel biopsy** is a **simple, safe** and **reasonably efficient** diagnostic modality for **tissue acquisition** in **subepithelial lesions** in the upper gastrointestinal tract. This technique is still **underutilised** and should be routinely...

Author: Tilak Ghosh, Andreas Koutsou...

Publish Year: 2018

Estimated Reading Time: 2 mins

[PDF] [Abstracts - Gut](#)

https://gut.bmj.com/content/gutjnl/67/Suppl_1/A20.2.full.pdf

Conclusions **Tunnel biopsy** is a **simple, safe** and **reasonably efficient** diagnostic modality for **tissue acquisition** in **subepithe-lial lesions** in the upper gastrointestinal tract. This technique is still...

Author: Tilak Ghosh, Andreas Koutsoumpas, Ru...

Publish Year: 2018

[Barbara BRADEN | Consultant Gastroenterologist | MD, FRCP ...](#)

<https://www.researchgate.net/profile/Barbara-Braden>

PTH-016 Tunnel biopsy is an underutilised, simple and safe method for tissue acquisition in subepithelial tumours. ... Introduction Tissue acquisition from subepithelial lesions is most often ...

[Submucosal tunneling using endoscopic submucosal ...](#)