

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 41412

Manuscript Type: GUIDELINES

Consensus on the digestive endoscopic tunnel technique

Chai NL *et al.* Consensus on the DETT

Ning-Li Chai, Hui-Kai Li, En-Qiang Linghu, Zhao-Shen Li, Shu-Tian Zhang, Yu Bao, Wei-Gang Chen, Philip WY Chiu, Tong Dang, Wei Gong, Shu-Tang Han, Jian-Yu Hao, Shui-Xiang He, Bing Hu, Bing Hu, Xiao-Jun Huang, Yong-Hui Huang, Zhen-Dong Jin, Mouen A Khashab, James Lau, Peng Li, Rui Li, De-Liang Liu, Hai-Feng Liu, Jun Liu, Xiao-Gang Liu, Zhi-Guo Liu, Ying-Cai Ma, Gui-Yong Peng, Long Rong, Wei-Hong Sha, Pateek Sharma, Jian-Qiu Sheng, Shui-Sheng Shi, Dong Wan Seo, Si-Yu Sun, Gui-Qi Wang, Wu-Wu, Qi-Wu, Han-Yu, Mei-Dong, Yu-Ai, Ming-Yu, Fan-Yu

Match Overview

1	Crossref 174 words Chen Du, Enqiang Linghu. "Submucosal Tunneling Endoscopic Resection for the Treatment of Gastrointestinal ...	2%
2	Crossref 121 words "Therapeutics of Digestive Endoscopic Tunnel Technique", Springer Nature America, Inc, 2014	1%
3	Crossref 53 words Tanaka, Shinji, Hiroshi Kashida, Yutaka Saito, Naohisa Yahagi, Hiroo Yamamo, Shoichi Saito, Takashi Hisabe, Ta	1%
4	Crossref 43 words Clinical Management of Overweight and Obesity, 2016.	<1%
5	Crossref 41 words Colombo, N., C. Creutzberg, F. Amant, T. Bosse, A. González-Martín, J. Ledermann, C. Marth, R. Nout, D. Querleu,	<1%
6	Crossref 25 words Chen Du, Ningli Chai, Enqiang Linghu, Ying Gao, Zhenjuan Li, Longsong Li, Yaqi Zhai, Zhongsheng Lu, Jiangyu	<1%
7	Crossref 18 words Chen, Tao, Chen Zhang, Li-Qing Yao, Ping-Hong Zhou, Yun-Shi Zhong, Yi-Qun Zhang, Wei-Feng Chen, Quan-Lin	<1%
8	Crossref 16 words Xue-Hong Wang, Yu-Yong Tan, Hong-Yi Zhu, Chen-Jie Li	<1%

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

找到约 532,000 条结果 (用时 0.38 秒)

Consensus On Digestive Endoscopic Tunnel Technique | 92162

<https://www.omicsonline.org/.../consensus-on-digestive-endoscopic-tunnel-te...> ▾ [翻译此页](#)

The **Digestive Endoscopic Tunnel Technique** (DETT) is utilized to establish a "tunnel" of the digestive tract; thus, many diseases calling for surgica...

[PDF] Therapeutics of Digestive Endoscopic Tunnel Technique

<https://endoexpert.ru/upload/.../62882f0b4e51059377decc83aa0de57b.pdf> ▾ [翻译此页](#)

of **digestive endoscopic tunnel technique**, for which he has originally proposed many new ... **tunnel technique** for digestive mucosal lesions, primary esophageal achalasia and The depth of myotomy has yet to reach a **consensus**.

[PDF] Therapeutics Of Digestive Endoscopic Tunnel Technique

https://dev.knowlouisiana.org/therapeutics_of_digestive_endoscopic_tunnel... ▾ [翻译此页](#)

endoscopic **tunnel technique**? generally, we usually apply some special ... therapeutics of **digestive endoscopic tunnel technique** - v ord li w e r o f by invitation of the asia-paciÃc working group **consensus** on non-variceal upper .

Enqiang Linghu | Chinese PLA General Hospital, China | Endoscopy ...

<https://endoscopy.conferenceseries.com/.../enqiang-linghu-chinese-pla-gener...> ▾ [翻译此页](#)

He is successor President of Chinese Society of **Digestive Endoscopy** (CSDE), Director of ...
Abstract : **Consensus on Digestive Endoscopic Tunnel Technique** ...

Scientific Program | Radiology event calendar 2018 | Best Endoscopy ...

<https://endoscopy.conferenceseries.com/.../scientific-program.php?day...> ▾ [翻译此页](#)

2018年6月28日 - He is head of the **Digestive Endoscopy** Service of the University Hospital. Title:

找到约 205,000 条结果 (用时 0.37 秒)

Consensus On Digestive Endoscopic Tunnel Technique | 92162

<https://www.omicsonline.org/.../consensus-on-digestive-endoscopic-tunnel-te...> ▼ [翻译此页](#)

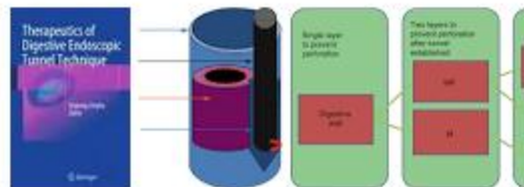
The **Digestive Endoscopic Tunnel Technique** (DETT) is utilized to establish a "tunnel" of the digestive tract; thus, many diseases calling for surgica...

[PDF] Therapeutics of Digestive Endoscopic Tunnel Technique

<https://endoexpert.ru/upload/.../62882f0b4e51059377decc83aa0de57b.pdf> ▼ [翻译此页](#)

of **digestive endoscopic tunnel technique**, for which he has originally proposed many new ... **tunnel technique** for **digestive** mucosal lesions, primary esophageal achalasia and The depth of myotomy has yet to reach a **consensus**.

Consensus on the digestive endoscopic ... 的图片搜索结果



→ 有关“Consensus on the digestive endoscopic tunnel technique”的更多图片

[举报图片](#)

Gastroparesis: Current Opinions and New Endoscopic Therapies, An ...

<https://books.google.iq/books?isbn=0323654665> - [翻译此页](#)

Qiang Cai - 2018 - Medical

Furthermore, there is also no **consensus** on the procedural **technique**. ... The submucosal **tunnel** at the pylorus is a narrowed space, and a landmark at this area ...

Endoscopic Submucosal Dissection, An Issue of Gastrointestinal

找到约 173,000 条结果 (用时 0.48 秒)

Consensus On Digestive Endoscopic Tunnel Technique | 92162

<https://www.omicsonline.org/.../consensus-on-digestive-endoscopic-tunnel-te...> - 翻译此页

The **Digestive Endoscopic Tunnel Technique** (DETT) is utilized to establish a "tunnel" of the **digestive tract**; thus, many diseases calling for surgica...

[PDF] Therapeutics of Digestive Endoscopic Tunnel Technique

<https://endoexpert.ru/upload/.../62882f0b4e51059377decc83aa0de57b.pdf> - 翻译此页

of **digestive endoscopic tunnel technique**, for which he has originally proposed many new ... **tunnel technique** for **digestive** mucosal lesions, primary esophageal achalasia and The depth of myotomy has yet to reach a **consensus**.

Consensus on the digestive endoscopic ... 的图片搜索结果



→ 有关“Consensus on the digestive endoscopic tunnel technique”的更多图片

举报图片

(PDF) II Brazilian consensus statement on endoscopic ultrasonography

https://www.researchgate.net/.../321830342_II_Brazilian_consensus_stateme... - 翻译此页

2017年12月18日 - by the needle shape, gauge, or employed aspiration **technique**; EUS – guided and percutaneous biliary drainage ... the Brazilian Society for **Gastrointestinal Endoscopy** propria, whether by submucosal dissection/**tunneling**.

Gastroparesis: Current Opinions and New Endoscopic Therapies, An ...

<https://books.google.com.pe/books?isbn=0323654665> - 翻译此页

Qiang Cai - 2018 - Medical