

Randomized controlled trial comparing conventional and traction endoscopic submucosal dissection for early colon tumor (CONNECT-C trial). Dig Endosc. 2022 Aug 23.

本研究は、内視鏡的粘膜下層剥離術の際にトラクション法の有用性に関して検討した多施設前向き共同研究になります。池原先生ご指導のもと、10施設で行った研究になります。有意な差は出なかったものの、30mm以上や非熟練医がESDを行った際には、トラクション法は治療時間が短くなる傾向がありました。Digestive Endoscopy (IF; 6.3)に掲載されました。

下記リンクより原文をご覧ください。

<https://onlinelibrary.wiley.com/doi/10.1111/den.14426>

The screenshot shows the Wiley Online Library interface for the article "Randomized controlled trial comparing conventional and traction endoscopic submucosal dissection for early colon tumor (CONNECT-C trial)". The page includes a search bar, a navigation menu, and a "Recommended" section. The article title is prominently displayed, along with the authors' names and the journal information. The "Abstract" section is partially visible, starting with "Objectives" and describing the study's purpose.

Working off-campus? Learn about our remote access options

Wiley Online Library

Search

Login / Register

Advertisement

WILEY Journal of Evidence-Based Medicine Discover the future of evidence-based medicine Start reading

DEN Digestive Endoscopy For Gastroenterologists and Endoscopic Surgeons

Original Article | Free Access

Randomized controlled trial comparing conventional and traction endoscopic submucosal dissection for early colon tumor (CONNECT-C trial)

Ryoji Ichijima, Hisatomo Ikehara, Yorinobu Sumida, Taisuke Inada, Daiki Nemoto, Yuki Nakajima, Takeyoshi Minagawa, Tetsuya Sumiyoshi, Kazuya Inoki, Naohisa Yoshida, Ken Inoue -- See all authors

First published: 23 August 2022 | <https://doi.org/10.1111/den.14426>

SECTIONS PDF TOOLS SHARE

Abstract

Objectives

Endoscopic submucosal dissection (ESD) is a widely used treatment for early gastrointestinal cancer. However, colon ESD remains challenging. Previous studies on colon ESD using the traction method used a small sample, single-center design, providing insufficient evidence of this procedure's efficacy. We thus aimed to investigate the efficacy and safety of the traction method in colon ESD in this multicenter randomized trial.

Figures References Related Information

Recommended

New traction method (traction ring) for colorectal endoscopic submucosal dissection

Xin Yuan Huang, Ming Ji, Peng Li, Ying Lin Niu, Fan Dong Meng, Li Yu, Yong Jun Wang, Hai Ying Zhao, Fu Jing Lv, Hui Hong Zhai, Shu Tian Zhang

Journal of Digestive Diseases

Matched case-control study comparing endoscopic submucosal dissection and endoscopic mucosal resection for colorectal tumors