

Name of journal: World Journal of Gastrointestinal Endoscopy

ESPS Manuscript NO: 13156

Columns: MINIREVIEWS

Multiband mucosectomy for advanced dysplastic lesions in the upper digestive tract

Jesus Espinel, Eugenia Pinedo, Vanesa Ojeda, Maria Guerra del Rio

Abstract

Endoscopic resection (ER) is at present an accepted treatment for superficial gastrointestinal neoplasia. ER provides similar efficacy to surgery; however, it is minimally invasive and less expensive. Endoscopic mucosal resection (EMR) is superior to biopsy for diagnosing advanced dysplasia and can change the diagnostic grade and the management. Several EMR techniques have been described that are alternatively used dependent upon the endoscopist personal experience, the anatomic conditions and the endoscopic appearance of the lesion to be resected. The literature suggests that EMR offers comparable

Match Overview

1	Internet 435 words crawled on 28-Mar-2010 www.utdonline.com	5%
2	CrossCheck 281 words Komeda, Yoriaki, Marco Bruno, and Arjun Koch. "EMR is n ot inferior to ESD for early Barrett's and EGJ neoplasia: A ...	3%
3	CrossCheck 216 words L. Alvarez Herrero. "Safety and efficacy of multiband muc sectomy in 1060 resections in Barrett's esophagus", Endos	2%
4	Internet 204 words crawled on 08-Dec-2010 www.ncbi.nlm.nih.gov	2%
5	CrossCheck 70 words Pouw, R.E.. "Randomized trial on endoscopic resection-ca p versus multiband mucosectomy for piecemeal endosco...	1%
6	CrossCheck 63 words Jin, Xi-Feng, Qing-Yan Sun, Tong-Hai Chai, Shu-hui Li, an d Yan-li Guo. "Clinical value of multiband mucosectomy for	1%
7	Internet 53 words crawled on 21-Aug-2010 lib.bioinfo.pl	1%
8	Internet 43 words cirrhosis-1.jeekeim.com	<1%
9	CrossCheck 28 words Soehendra, N. "Use of modified multiband ligator facilitat s circumferential EMR in Barrett's esophagus (with video)",	<1%