Meta-Analysis Review

*Am J Gastroenterol* advance online publication 28 April 2009; doi: 10.1038/ajg.2009.176

Meta-Analysis of Randomized Clinical Trials Comparing Open and Laparoscopic Anti-Reflux Surgery

Matthew James Peters BSc, MBBS1,2, Athar Mukhtar MBBS, MRCS3, Rossita Mohamad Yunus MSc4,5, Shahjahan Khan PhD4, Juanita Pappalardo BPharm MBBS (Hons)6, Breda Memon RGN, LLB, PGC Ed1 and Muhammed Ashraf Memon MBBS, MA Clin Ed, DCH, FRACS, FRCSI, FRCSEd, FRCSEng1,2,7,8

1Department of Surgery, Ipswich Hospital, Ipswich, Queensland, Australia
2Department of Surgery, University of Queensland, Brisbane, Queensland, Australia
3Department of Surgery, Prince Philip Hospital, Dafen, Llanelli, Carmarthenshire, UK
4Department of Mathematics and Computing, Australian Centre for Sustainable Catchments, University of Southern Queensland, Toowoomba, Queensland, Australia
5Institute of Mathematical Sciences, University of Malaya, Kuala Lumpur, Malaysia
6University of Queensland School of Medicine, Mayne Medical School, Brisbane, Queensland, Australia
7Faculty of Health Sciences and Medicine, Bond University, Gold Coast, Queensland, Australia
8Faculty of Health Science, Bolton University, Bolton, Lancashire, UK

Correspondence: Muhammed Ashraf Memon, MBBS, MA Clin Ed, DCH, FRACS, FRCSI, FRCSEd, FRCSEng, Ipswich Hospital, Surgery, Chelmsford Avenue, Ipswich, Queensland, Australia. E-mail: mmemon@yahoo.com

Received 19 October 2008; Accepted 19 February 2009; Published online 28 April 2009.

Abstract

OBJECTIVES: The aim of this study was to conduct a meta-analysis of randomized evidence to determine the relative merits of laparoscopic anti-reflux surgery (LARS) and open anti-reflux surgery (OARS) for proven gastro-esophageal reflux disease (GERD).

METHODS: A search of the Medline, Embase, Science Citation Index, Current Contents, and PubMed databases identified all randomized clinical trials that compared LARS and OARS and that were published in the English language between 1990 and 2007. A meta-analysis was carried out in accordance with the QUOROM (Quality of Reporting of Meta-Analyses) statement. The six outcome variables analyzed were operating time, hospital stay, return to normal activity, perioperative complications, treatment failure, and requirement for further surgery. Random-effects meta-analyses were carried out using odds ratios (ORs) and weighted mean differences (WMDs).

RESULTS: Twelve trials were considered suitable for the meta-analysis. A total of 503 patients underwent OARS and 533 had LARS. For three of the six outcomes, the summary point estimates favored LARS over OARS. There was a significant reduction of 2.68 days in the duration of hospital stay for the LARS group compared with that for the OARS group (WMD: −2.68, 95% confidence interval (CI): −3.54 to −1.81; *P* < 0.0001), a significant reduction of 7.75 days in return to normal activity for the LARS group compared with that for the OARS group.
(WMD: -7.75, 95% CI: -14.37 to -1.14; P=0.0216), and finally, there was a statistically significant reduction of 65% in the relative odds of complication rates for the LARS group compared with that for the OARS group (OR: 0.35, 95% CI: 0.16–0.75; P=0.0072). The duration of operating time was significantly longer (39.02 min) in the LARS group (WMD: 39.02, 95% CI: 17.99–60.05; P=0.0003). Treatment failure rates were comparable between the two groups (OR: 1.39, 95% CI: 0.71–2.72; P=0.3423). Despite this, the requirement for further surgery was significantly higher in the LARS group (OR: 1.79, 95% CI: 1.00–3.22; P=0.05).

CONCLUSIONS: On the basis of this meta-analysis, the authors conclude that LARS is an effective and safe alternative to OARS for the treatment of proven GERD. LARS enables a faster convalescence and return to productive activity, with a reduced risk of complications and a similar treatment outcome, than an open approach. However, there is a significantly higher rate of re-operation (79%) in the LARS group.
Title

Meta-analysis of randomized clinical trials comparing open and laparoscopic anti-reflux surgery

Authors

Matthew James Peters
Athar Mukhtar
Rossita Mohamad Yunus
Shahjahan Khan
Juanita Pappalardo
Breda Memon
Muhammed Ashraf Memon, Bond University

Date of this Version

6-1-2009

Document Type

Journal Article

Publication Details

Interim status: Citation only.


Access the publisher's website.

© Copyright The American College of Gastroenterology, 2009

Abstract
OBJECTIVES: The aim of this study was to conduct a meta-analysis of randomized evidence to determine the relative merits of laparoscopic anti-reflux surgery (LARS) and open anti-reflux surgery (OARS) for proven gastro-esophageal reflux disease (GERD).

METHODS: A search of the Medline, Embase, Science Citation Index, Current Contents, and PubMed databases identified all randomized clinical trials that compared LARS and OARS and that were published in the English language between 1990 and 2007. A meta-analysis was carried out in accordance with the QUOROM (Quality of Reporting of Meta-Analyses) statement. The six outcome variables analyzed were operating time, hospital stay, return to normal activity, perioperative complications, treatment failure, and requirement for further surgery. Random-effects meta-analyses were carried out using odds ratios (ORs) and weighted mean differences (WMDs).

RESULTS: Twelve trials were considered suitable for the meta-analysis. A total of 503 patients underwent OARS and 533 had LARS. For three of the six outcomes, the summary point estimates favored LARS over OARS. There was a significant reduction of 2.68 days in the duration of hospital stay for the LARS group compared with that for the OARS group (WMD: 2.68, 95% confidence interval (CI): -3.54 to -1.81; P<0.0001), a significant reduction of 7.75 days in return to normal activity for the LARS group compared with that for the OARS group (WMD: -7.75, 95% CI: -14.37 to -1.14; P=0.0216), and finally, there was a statistically significant reduction of 65% in the relative odds of complication rates for the LARS group compared with that for the OARS group (OR: 0.35, 95% CI: 0.16–0.75; P=0.0072). The duration of operating time was significantly longer (39.02 min) in the LARS group (WMD: 39.02, 95% CI: 17.99–60.05; P=0.0003). Treatment failure rates were comparable between the two groups (OR: 1.39, 95% CI: 0.71–2.72; P=0.3423). Despite this, the requirement for further surgery was significantly higher in the LARS group (OR: 1.79, 95% CI: 1.00–3.22; P=0.05).

CONCLUSIONS: On the basis of this meta-analysis, the authors conclude that LARS is an effective and safe alternative to OARS for the treatment of proven GERD. LARS enables a faster convalescence and return to productive activity, with a reduced risk of complications and a similar treatment outcome, than an open approach. However, there is a significantly higher rate of re-operation (79%) in the LARS group.
June 21, 2010, 5:40 pm
Ulrich's Periodicals Directory™
This printout contains 1 citations selected by you.

**RECORD 1**

**TITLE:** AMERICAN JOURNAL OF GASTROENTEROLOGY

**PUBLISHER:** Blackwell Publishing Ltd.

**ISSN:** 0002-9270

**YEAR:** 2009

**VOLUME:** 104

**ISSUE:** 6

**TEXT:** Meta-Analysis of Randomized Clinical Trials Comparing Open and Laparoscopic Anti-Reflux Surgery

**AUTHOR(S):** Peters, MJ; Mukhtar, A; Yunus, RM; Khan, S; Pappalardo, J; Memon, B; Memon, MA

**PAGE:** 1548-1561

**LANGUAGE:** English

*Certain tables of contents and other serials information contain information provided by the British Library, used under license.*
American Journal of Gastroenterology

Table of Contents: Click here to view

ISSN: 0002-9270
Title: American Journal of Gastroenterology

Publishing Body: Nature Publishing Group
Country: United States
Status: Active
Start Year: 1934
Frequency: Monthly
Document Type: Journal, Academic/Scholarly
Referred: Yes
Abstracted/Indexed: Yes

Media: Print
Alternate Edition: 1572-0241, 1948-9498
ISSN:
Size: Standard
Language: Text in English
Price: EUR 477 subscription per year in Europe to institutions USD 600 subscription per year in the Americas to institutions JPY 81,600 subscription per year in Japan to institutions GBP 308 subscription per year to institutions In The UK & Elsewhere (effective 2009)

Subject: MEDICAL SCIENCES - GASTROENTEROLOGY
Dewey #: 616.3
LC#: RC799
CODEN: AJGAAE
Circulation: 9884 paid and controlled
Special Features: Includes Advertising, Abstracts, Bibliographies, Illustrations, Statistics, Book Reviews
Article Index: Index
URL: http://www.nature.com/ajg/marketing/index.html
Description: Contains articles and reviews of current topics for gastroenterologists and internists.

ADDITIONAL TITLE INFORMATION

Alternate Title: Medline Abbreviated title: Am J Gastroenterol
Title History: Formerly (until 1954): Review of Gastroenterology (United States) (0096-2929)
AMERICAN JOURNAL OF GASTROENTEROLOGY
Published by: WILLIAMS & WILKINS CO
ISSN: 0002-9270

Issue: 2009  Volume 104, Number 6

Select individual citations on the current page to print or email | Print  Email to:
Select all  Clear All

- Helicobacter pylori Eradication and Gastric Cancer: When Is the Horse Out of the Barn? (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1342-1345; 2009
  de Vries, AC; Kuipers, EJ; Rauws, EA

- Common Genetic Variation and Haplotypes of the Anion Exchanger SLC4A2 in Primary Biliary Cirrhosis (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1406-1411; 2009
  Juran, BD; Atkinson, EJ; Larson, JJ; Schlicht, EM; Lazaridis, KN

- Electrosurgery in Gastrointestinal Endoscopy: Principles to Practice (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1563-1574; 2009
  Morris, ML; Tucker, RD; Baron, TH; Song, LM

- Chronic Liver Disease Mortality Among Male Prison Inmates in Texas, 1989–2003 (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1412-1419; 2009
  Harzke, AJ; Baillargeon, J; Paar, DP; Pulvino, J; Murray, OJ

- Monthly and Seasonal Birth Patterns and the Occurrence of Crohn's Disease (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1608-1609; 2009
  Angelucci, E; Cocco, A; Cesarini, M; Crudeli, A; Nocizione, S; Caprilli, R; Latella, G

- Erosive Gastritis Mimicking Watermelon Stomach (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1606-1607; 2009
  Yuksel, O; Koklu, S; Baş ar, O; Yuksel, 3l; Akgul, H

- Urinary Bladder Metastasis from an Esophageal Adenocarcinoma: A Case Report (Article in English)
  AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1603-1604; 2009
Schuurman, JP; de Vries Reilingh, TS; Roothaan, SM; Bijleveld, RT; Wiezer, MJ

Rapid Recurrence of IBD-Associated Anemia and Iron Deficiency After Intravenous Iron Sucrose and Erythropoietin Treatment (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1460-1467; 2009
Kuligk, S; Teischinger, L; Dejaco, C; Waldhor, T; Gasche, C

The Utility of Evaluating Low Serum Albumin Gradient Ascites in Patients With Cirrhosis (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1401-1405; 2009
Khandwala, HE; Fasakin, Y; El-Serag, HB

Oral Fleet Phospho-Soda Laxative Induced Symptomatic Hyponalcemia in an Adult Patient With Celiac Disease (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1607-1608; 2009
Oztas, E; Bektas, M; Kurt, M; Onal, IK; Ozden, A

Development of Pouchitis With Combination Therapy With Peg-Interferon α-2b and Ribavirin for Chronic Hepatitis C in a Patient With Ulcerative Colitis Who Underwent Pouch Surgery (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1609-1610; 2009
Morimoto, K; Yamagami, H; Hosomi, S; Ohira, M; Suekane, T; Kamata, N; Sogawa, M; Watanabe, K; Tominaga, K; Watanabe, T

The Safety of Proton Pump Inhibitors (PPIs) in Pregnancy: A Meta-Analysis (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1541-1545; 2009
Gill, SK; O'Brien, L; Einarson, TR; Koren, G

Thrombophilia in Liver Disease (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1604-1604; 2009
Kittisupamongkol, W

The Serological Profile of the Autoimmune Hepatitis/Primary Biliary Cirrhosis Overlap Syndrome (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1420-1425; 2009
Muratori, P; Granito, A; Pappas, G; Pendino, GM; Quarneti, C; Cicola, R; Menichella, R; Ferri, S; Cassani, F; Bianchi, FB

Symptomatic Pancreatitis in Patients With Cystic Fibrosis (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1519-1523; 2009
Gooding, I; Bradley, E; Puleston, J; Gyi, KM; Hodson, M; Westaby, D

Selective Serotonin Reuptake Inhibitors Are Associated With a Modest Increase in the Risk of Upper Gastrointestinal Bleeding (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1475-1482; 2009
Targownik, LE; Bolton, JM; Metge, CJ; Leung, S; Sareen, J

Proton Pump Inhibitors After Endoscopy in Peptic Ulcer Bleeding (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1595-1595; 2009
Lin, HJ

Response to Lin • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1595-1596; 2009
Andriulli, A; Marmo, R

Acute Hemorrhage With Retroperitoneal Hematoma After Endoscopic Ultrasound-Guided Fine-Needle Aspiration of an Intraductal Papillary Mucinous Neoplasm of the Pancreas • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1610-1611; 2009
Carrara, S; Giorgio Arcidiacono, P; Giussani, A; Alberto Testoni, P

Novel Removable Internally Fully Covered Self-Expanding Metal Esophageal Stent: Feasibility, Technique of Removal, and Tissue Response in Humans • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1374-1381; 2009
Eloubeidi, MA; Lopes, TL

Development and Validation of a Colon Cancer Risk Assessment Tool for Patients Undergoing Colonoscopy • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1508-1518; 2009
Kastrinos, F; Allen, JI; Stockwell, DH; Stoffel, EM; Cook, EF; Mutinga, ML; Balmana, J; Syngal, S

Minimum Clinically Important Difference for the Nepean Dyspepsia Index, a Validated Quality of Life Scale for Functional Dyspepsia • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1483-1488; 2009
Jones, M; Talley, NJ

The Efficacy and Tolerability of AST-120 (Spherical Carbon Adsorbent) in Active Pouchitis • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1468-1474; 2009
Shen, B; Pardi, DS; Bennett, AE; Queener, E; Kammer, P; Hammel, JP; LaPlaca, C; Harris, MS

The Current Spectrum of Gastric Polyps: A 1-Year National Study of over 120,000 Patients • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1524-1532; 2009
Carmack, SW; Genta, RM; Schuler, CM; Saboorian, MH

Video-Recording Documentation of Colonoscopy • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1596-1597; 2009
Minocha, A

Quality Medical Care in Gastroenterology: Lessons From Palliative Medicine • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1352-1355; 2009
Scott, LD

Response to Minocha • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1597-1598; 2009
Rex, DK

A Treatment Trial of Acupuncture in IBS Patients • (Article in English )
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1489-1497; 2009
Lembo, AJ; Conboy, L; Kelley, JM; Schnyer, RS; McManus, CA; Quilty, MT; Kerr, CE; Drossman, D; Jacobson, EE; Davis, RB

- Receipt of Previous Diagnoses and Endoscopy and Outcome From Esophageal Adenocarcinoma: A Population-Based Study With Temporal Trends (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1356-1362; 2009 Cooper, GS; Kou, TD; Chak, A

- Performance of the Hepatic Encephalopathy Scoring Algorithm in a Clinical Trial of Patients With Cirrhosis and Severe Hepatic Encephalopathy (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1392-1400; 2009 Hassanein, T; Blei, AT; Perry, W; Hilsabeck, R; Stange, J; Larsen, FS; Brown, RS; Caldwell, S; McGuire, B; Nevens, F

- Combining Autofluorescence Imaging and Narrow-Band Imaging for the Differentiation of Adenomas from Non-Neoplastic Colonic Polyps Among Experienced and Non-Experienced Endoscopists (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1498-1507; 2009 van den Broek, FJ; van Soest, EJ; Nabert, AH; van Oijen, AH; Mallant-Hent, RC; Bohmer, CJ; Schooten, P; Stokkers, PC; Marsman, WA; Mathus-Vliegen, EM

- Use of Infliximab in Particular Clinical Settings: Management Based on Current Evidence (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1575-1586; 2009 Papa, A; Mocci, G; Bonizzi, M; Felice, C; Andrisani, G; De Vitis, I; Guidi, L; Gasbarrini, A

- High-Risk and Advanced Adenoma: Who Is the Real Target of CT Colonography Screening? (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1598-1599; 2009 Hassan, C; Laghi, A; Zullo, A; Iafrate, F; Di Giulio, E

- Editorial: Where Are You and How Do We Find You? The Dilemma of Identifying Barrett’s Epithelium Before Adenocarcinoma of the Esophagus (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1363-1365; 2009 Wong, RK; Altekruse, SF

- Response to Hassan et al. (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1600-1600; 2009 Rex, DK

- Characterization of Inflammatory Bowel Disease With Urinary Metabolic Profiling (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1435-1444; 2009 Williams, HR; Cox, DJ; Walker, DG; North, BV; Patel, VM; Marshall, SE; Jewell, DP; Ghosh, S; Thomas, HJ; Teare, JP

- Meta-Analysis of Randomized Clinical Trials Comparing Open and Laparoscopic Anti-Reflux Surgery (Article in English) AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1548-1561; 2009 Peters, MJ; Mukhtar, A; Yunus, RM; Khan, S; Pappalardo, J; Memon, B; Memon, MA

Between Celiac Disease and Irritable Bowel Syndrome: The “No Man’s Land” of Gluten Sensitivity • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1587-1594; 2009
Verdu, EF; Armstrong, D; Murray, JA

Diagnostic Performance of Esophageal pH Electrodes at Different Locations • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1601-1601; 2009
Gardner, JD

Response to Gardner • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1601-1602; 2009
Wenner, J; Oberg, S

Advanced vs. “High-Risk” Adenomas: Identifying the Relevant Target for CT Colonography Screening • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1599-1600; 2009
Pickhardt, PJ; Kim, DH

Most Doctors Win: What to Do If Sued for Medical Malpractice • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1346-1351; 2009
Feld, AD; Moses, RE

What’s Hot in the Red Journal This Month? • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1337-1338; 2009

Corrigendum: American College of Gastroenterology Guidelines for Colorectal Cancer Screening 2008 • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1613-1613; 2009
Rex, DK; Johnson, DA; Anderson, JC; Schoenfeld, PS; Burke, CA; Inadomi, JM

Corrigendum: Remifentanil vs. Meperidine for Patient-Controlled Analgesia During Colonoscopy: A Randomized Double-Blind Trial • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1613-1613; 2009
Fanti, L; Massimo, A; Marco, G; Giulia, G; Antonio, F; Mario, G; Giorgio, T; Alberto, TP

Calendar of Courses, Symposia, and Conferences • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1612-1612; 2009

Erratum: False-Positive Wireless Video Capsule Secondary to Performing a Simultaneous Sigmoidoscopy • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1613-1613; 2009
Shiff, AD; Gurudu, S; Decker, GA; Leighton, JA

Editorial: Hyponatremia in Hepatic Encephalopathy: An Accomplice or Innocent Bystander? • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1390-1391; 2009
Yun, BC; Kim, WR

Hyponatremia Is a Risk Factor of Hepatic Encephalopathy in Patients With Cirrhosis: A Prospective Study With Time-Dependent Analysis • (Article in English)
Ablation of Barrett's Esophagus Containing Neoplasia • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1366-1373; 2009
Pouw, RE; Gondrie, JJ; Rygiew, AM; Sondermeijer, CM; ten Kate, FJ; Odze, RD; Vieth, M; Krishnadath, KK; Bergman, JJ

Aspiration of Video Capsule: Rare but Potentially Life-Threatening Complication to Include in Your Consent Form • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1602-1603; 2009
Koulaouzidis, A; Pendlebury, J; Douglas, S; Plevris, J

Splenic Injury as a Complication of Colonoscopy: A Case Series • (Article in English)
AMERICAN JOURNAL OF GASTROENTEROLOGY; VOL 104; NUMBER 6; pp. 1604-1605; 2009
Rao, KV; Beri, GD; Sterling, MJ; Salen, G

Certain tables of contents and other serials information contain information provided by the British Library, used under license.

△ Back to Top

Copyright © 2010 ProQuest LLC. View our privacy policy, or terms of use.