

Editorial Board

Editor-In-Chief

Thierry Ponchon (France)

Co-Editors

Vitor Arantes (Brazil)
Todd Baron (USA)
Mihai Ciocîrlan (Romania)
James East (UK)
Zhao-Shen Li (China)
Amit Maydeo (India)
Jong H. Moon (Korea)
Ichiro Oda (Japan)
Carolina Olano (Uruguay)
Rajvinder Singh (Australia)

Editorial Office

Hilary Hamilton (Germany)
Liz Honner (Germany)

Publishers

Georg Thieme Verlag KG
Rüdigerstraße 14
D-70469 Stuttgart
P.O. Box 30 11 20
70451 Stuttgart
Germany

Thieme Medical Publishers, Inc.
333 Seventh Avenue
USA, New York, NY 10001

Endoscopy International Open
Volume 4
Ownership & Copyright
© Georg Thieme Verlag KG 2016

Editor-in-Chief

Thierry Ponchon
Edouard Herriot Hospital, Lyon
Lyon, France

Publishers

Georg Thieme Verlag KG
Rüdigerstraße 14, 70469 Stuttgart or
P.O. Box 301120, 70451 Stuttgart
phone + 49-711-8931-0
fax + 49-711-8931-298
www.thieme.com
www.thieme.de/eio
<https://www.thieme-connect.com/products/ejournals/eio>

Open Access Copyright and Licensing

Articles in *Endoscopy International Open* are published under a CC-BY-NC-ND license. This means that everyone is free to copy, share and transmit the articles, provided that an article is fully credited as the original source and that it is for non-commercial use. However, the work may not be altered, transformed, built upon or be used for commercial purposes.

Thieme will endeavor to ensure maximum dissemination of papers and to protect the authors' rights against misuse such as plagiarism. For this reason we ask authors to transfer on a non-exclusive basis copyright to Thieme upon receipt of the final proofs of their article. This includes, for the duration of the statutory term of copyright protection and throughout the world, the full rights to use the paper (including excerpts thereof) within *Endoscopy International Open* or separate to it, on a commercial or non-commercial basis, linked to other works or papers, audio-visual accompanying materials or interactive products or services, including the transfer to third parties (e.g., under license agreements, etc.), in particular the non-exclusive right to use all editions/updates for the following purposes:

- reproduction and distribution in printed form, in particular as a journal article, article in a medical textbook or other type of book directed towards a specific target group of readers, pocket book, special edition for secondary markets or special customers, brochure, supplement, anthology etc.;
- reproduction and distribution in the form of electronic media (e.g., magnetic tape, CD-ROM, CDI, DVD, electronic paper or chips, e-book, RAM, hard disk, USB-based storage media, etc.), making available to the public (e.g. the Internet, intranets or other wired or wireless data networks), in particular by displaying such data on stationary or mobile visual display units, screens, personal digital assistants, mobile phones, smart phones or other receiver terminals by download (e.g., as an epub, app or PDF file) or retrieval in any other form;
- transmission or adaptation of the paper into or in any other language, dialects or versions (in particular, as a podcast, audio book, or other image or sound carriers etc.), transmission through television, cable or satellite TV, radio or by means of other audio-visual media, renting or lending, storage in an electronic archive, including storage in connection with indexation, key word search or any other search and additional functions, usage for types of use not as yet known and for any other rights used by collecting societies as provided in their articles and allocation plans, provided that the transfer of such rights is permissible un-

der the relevant provisions and applicable law; you also assign to Thieme all statutory royalty claims under §§44 a et seq. Urheberrechtsgesetz (German Copyright Law) insofar Thieme mandates a collecting society to administer such rights jointly for authors and publishers.

Thieme is entitled, but not obliged, to use the rights specified in the aforesaid sections and may adapt the paper for this. Thieme will take the authors' and co-authors' legitimate interests into account in this respect.

The moral rights in connection with the paper shall remain with the authors and co-authors.

Furthermore, as they grant non-exclusive rights of use to Thieme immediately after the paper is published in *Endoscopy International Open*, they may deposit the paper on their personal website as well as on institutional or subject related repositories.

Online Advertising

Thieme.media
Pharmmedia Anzeigen- und Verlagsservice GmbH
Philipp Finzel
Rüdigerstraße 14, 70469 Stuttgart and
P.O. Box 300880, 70448 Stuttgart
phone + 49-711-8931-346
e-mail: Philipp.Finzel@thieme.de

Typesetting

seitenweise, Tübingen

Production manager

phone + 49-711-8931-251
fax + 49-711-8931-371
e-mail: Jenny.Pieper@thieme.de

General information

Endosc Int Open 2196-9736 is published in 12 issues.

For users in the USA

Authorization of photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by Georg Thieme Verlag Stuttgart New York for libraries and other users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service; www.copyright.com
For reprint information in the US, please contact: International Reprint Corporation, 287 East "H" St., Benicia, CA 94510, USA; phone: + 1-707-746-8740, fax + 1-707-746-1643; e-mail: irc@intlreprints.com

Product names

Product names which are registered trademarks may not have been specifically designated as such in every case. In case where a product has been referred to by its registered trademark it cannot be concluded that the name used is in the public domain. The same applies to labels, names or other signs.

Manuscripts

Manuscript submission exclusively via:
<http://mc.manuscriptcentral.com/eio>

For details regarding manuscript submission please refer to "Instructions for Authors": <https://www.thieme.de/de/EIO/authors-44180.htm>. In principle only papers will be accepted which have not been published previously, domestically or abroad. Furthermore, manuscripts may not be offered to other publications at the same time as they are under consideration for this journal.

Illustrations

As far as illustrations are taken out of other publications, the author is responsible for the complete indication of source as well as the obtainment of the written consent of the other publishing house.

Important note

Medicine is an ever-changing science undergoing continual development. Research and clinical experience are continually expanding our knowledge, in particular our knowledge of appropriate treatment and drug therapy. Insofar as this journal mentions any dosage or application, readers may rest assured that the authors, editors and publishers have made reasonable effort to ensure that such references are in accordance with the state of knowledge at the time of production of the journal.

Nevertheless this does not involve, imply, or express any guarantee or responsibility on the part of the publishers in respect of any dosage instructions and forms of application stated in the journal. Every user is requested to examine carefully the manufacturers' leaflets accompanying each drug and to check, if necessary in consultation with a physician or specialist, whether the dosage schedules mentioned therein or the contraindications stated by the manufacturers differ from the statements made in the present journal. Such examination is particularly important with drugs that are either rarely used or have been newly released on the market. Every dosage schedule or every form of application used is entirely at the user's own risk and responsibility. The authors and publishers request every user to report to the publishers any discrepancies or inaccuracies noticed.

Personal PDF

The corresponding author will receive a PDF-file for personal use. The personal pdf can be posted on the following types of repository: individual, institutional, subject related.

Online

The scientific text of this journal is available online through Thieme-connect, <https://www.thieme-connect.de/products/ejournals/EIO>.

© Georg Thieme Verlag KG
Stuttgart New York 2016

| | | | |
|----------|------------------|--------|---------------------------|
| Issue 1 | (January 2016) | = Page | E1 – E111 |
| Issue 2 | (February 2016) | = Page | E112 – E237 |
| Issue 3 | (March 2016) | = Page | E238 – E382 |
| Issue 4 | (April 2016) | = Page | E383 – E496 |
| Issue 5 | (May 2016) | = Page | 540 – 546 E497 – E607 |
| Issue 6 | (June 2016) | = Page | E608 – E736 |
| Issue 7 | (July 2016) | = Page | E737 – E827 |
| Issue 8 | (August 2016) | = Page | E828 – E926 |
| Issue 9 | (September 2016) | = Page | E927 – E1022 |
| Issue 10 | (October 2016) | = Page | E1023 – E1115 |
| Issue 11 | (November 2016) | = Page | 1215 – 1222 c1 – E1226 |
| Issue 12 | (December 2016) | = Page | E1228 – E1332 |

Case report

- E1244 Valli, Piero V., Carlo Valli, Thomas Pfammatter, Peter Bauerfeind
Life-threatening bleeding of a duodenal gastrointestinal stromal tumor in a teenager: a rare case report

Case report

- E249 Akazawa, Yu, Katsushi Hiramatsu, Takuto Nosaka, Yasushi Saito, Yoshihiko Ozaki, Kazuto Takahashi, Tatsushi Naito, Kazuya Ofuji, Hidetaka Matsuda, Masahiro Ohtani, Tomoyuki Nemoto, Hiroyuki Suto, Akio Yamaguchi, Yoshiaki Imamura, Yasunari Nakamoto
Preoperative diagnosis of cavernous hemangioma presenting with melena using wireless capsule endoscopy of the small intestine
- E583 Alneaimi, Khaled, Ali Abdelmoula, Magalie Vincent, Camille Savale, Birane Baye, Gilles Lesur
Seven cases of upper gastrointestinal bleeding after cold biopsy
- E389 Bhanthumkomol, Patommatat, Pitulak Aswakul, Varayu Prachayakul
Argon plasma coagulation for the resolution of basket impaction from large common bile duct stones
- E1223 Chantarojanasiri, Tanyaporn, Yoshiki Hirooka, Hiroki Kawashima, Eizaburo Ohno, Takeshi Yamamura, Kohei Funasaka, Masanao Nakamura, Ryoji Miyahara, Masatoshi Ishigami, Osamu Watanabe, Masato Nakaguro, Yoshie Shimoyama, Shigeo Nakamura, Hidemi Goto
Endoscopic ultrasound in the diagnosis of acinar cell carcinoma of the pancreas: contrast-enhanced endoscopic ultrasound, endoscopic ultrasound elastography, and pathological correlation
- E459 Désilets, Etienne, Arthur Belle, Christian Boustière, Arthur Laquière
Pneumatic dilation for achalasia in a patient with esophageal varices
- E608 Dohi, Moyu, Yasuyuki Gen, Mika Yoshioka
A case of gastric hamartomatous inverted polyp resected endoscopically
- E647 Donatelli, Gianfranco, Jean-Loup Dumont, Fabrizio Cereatti, Parag Dhumane, Thierry Tuszyński, BertrandMarie Vergeau, Bruno Meduri
Endoscopic internal drainage as first-line treatment for fistula following gastrointestinal surgery: a case series
- E937 Fischer, Andreas, Robert Thimme, Ulrich T. Hopt, Hans-Jürgen Richter-Schrag
Two-sided sponge (TSS) treatment: Description of a novel device and technique for endoscopic vacuum treatment (EVT) in the upper gastrointestinal tract
- E190 Kakushima, Naomi, Kohei Takizawa, Masaki Tanaka, Noboru Kawata, Sayo Ito, Kenichiro Imai, Kinichi Hotta, Kimihiro Igarashi, Yoshihiro Kishida, Masao Yoshida, Hiroyuki Matsubayashi, Hiroyuki Ono
A novel wide viewing endoscope for upper gastrointestinal screening: a pilot study
- E296 Karstensen, John Gásdal, Katrine Risager Christensen, Jørn Brynskov, Claus Rønholdt, Peter Vilmann, Jakob Hendel
Biodegradable stents for the treatment of bowel strictures in Crohn's disease: technical results and challenges
- E838 Katagiri, Tomoko, Atsushi Irisawa, Hiroto Wakabayashi, Takuya Tsunoda, Hiroyuki Tomoda, Ryo Saito, Shunji Kinuta
Idiopathic perforation of acalculous gallbladder after insertion of a transpapillary pancreatic stent
- E986 Kobayashi, Yoshiya, Yoshinori Komazawa, Makoto Nagaoka, Yoshiko Takahashi, Mika Yuki, Toshihiro Shizuki, Toru Nabika
Helicobacter pylori-negative intestinal-type gastric adenoma successfully treated by endoscopic submucosal dissection: a case report
- E560 Koga, Mikinori, Chika Kusano, Takuji Gotoda, Sho Suzuki, Takemasa Sato, Masakatsu Fukuzawa, Takao Itoi, Fuminori Moriyasu
Barium impaction therapy with balloon occlusion for deep colonic diverticular bleeding: a three-case series
- E287 Mandai, Koichiro, Koji Uno, Yusuke Okada, Azumi Suzuki, Kenjiro Yasuda
Endoscopic ultrasound-guided hepaticogastrostomy using a 6-F cystotome and 12-cm covered metal stent
- E252 Matsui, Toru, Hiroyuki Matsubayashi, Kinichi Hotta, Keiko Sasaki, Hiroaki Ito, Hiroyuki Ono
A case of carcinoma in an adenoma of the duodenal minor papilla successfully treated with endoscopic mucosal resection
- E637 Matsuzaki, Ippei, Ryoji Miyahara, Yoshiki Hirooka, Kohei Funasaka, Takeshi Yamamura, Eizaburo Ohno, Masanao Nakamura, Hiroki Kawashima, Osamu Watanabe, Makoto Kobayashi, Yoshie Shimoyama, Shigeo Nakamura, Hidemi Goto
Endoscopic ultrasound-guided forceps biopsy from upper gastrointestinal subepithelial lesions using a forward-viewing echoendoscope
- E828 Minami, Hitomi, Maiko Tabuchi, Kayoko Matsushima, Yuko Akazawa, Naoyuki Yamaguchi, Ken Ohnita, Fuminao Takeshima, Kazuhiko Nakao
Endoscopic submucosal dissection of the pharyngeal region using anchored hemoclip with surgical thread: A novel method
- E744 Miyaoka, Youichi, Aya Fujiwara, Satoshi Kotani, Kosuke Tsukano, Sayaka Ogawa, Satoshi Yamanouchi, Rysaku Kusunoki, Hirofumi Fujishiro, Naruaki Kohge, Tomohiko Yamamoto, Yuji Amano
Primary micropapillary carcinoma of the colon with submucosal invasion: A case report
- E970 Moroi, Rintaro, Katsuya Endo, Ryo Ichikawa, So Takahashi, Takeharu Shiroki, Hirohiko Shinkai, Fumitake Ishiyama, Shoichi Kayaba
Three cases of endoscopic resection for synchronous early colon cancers after self-expandable metallic stent placement for obstructive colon cancer

- E93 Nemoto, Daiki, Yoshikazu Hayashi, Kenichi Utano, Noriyuki Isohata, Shungo Endo, AlanK Lefor, Hironori Yamamoto, Kazutomo Togashi
A novel retrieval technique for large colorectal tumors resected by endoscopic submucosal dissection: tumor extraction by defecation
- E784 Ohata, Ken, Kouichi Nonaka, Eiji Sakai, Yohei Minato, Hitoshi Satodate, Kazuteru Watanabe, Nobuyuki Matsuhashi
Novel technique of endoscopic full-thickness resection for superficial nonampullary duodenal neoplasms to avoid intraperitoneal tumor dissemination
- E403 Philips, GeorgeM., Sunil Dacha, SteveA. Keilin, FieldF. Willingham, Qiang Cai
Concurrent myotomy and tunneling after establishment of a half tunnel instead of myotomy after establishment of a full tunnel: a more efficient method of peroral endoscopic myotomy
- E238 Poddar, Ujjal, Vikas Jain, SurenderKumar Yachha, Anshu Srivastava
Congenital duodenal web: successful management with endoscopic dilatation
- E759 Schiffmann, Leif, Marin Roth, Florian Kuehn
PEG closure in the second attempt
- E443 Shabani, Mahtab, Nasim Zamani, Hossein Hassanian-Moghaddam
Endoscopic retrieval of baggies in body stuffers
- E748 Suarez, AlejandroL., GregoryA. Coté, B.Joseph Elmunzer
Adjunctive radiofrequency ablation for the endoscopic treatment of ampullary lesions with intraductal extension (with video)
- E1136 Takeda, Kenichi, Shin-ei Kudo, Fumio Ishida
Pedunculated gastric neuroendocrine tumor: a case report
- E661 Takimoto, Kengo, Akeo Hagiwara
Filling and shielding for postoperative gastric perforations of endoscopic submucosal dissection using polyglycolic acid sheets and fibrin glue
- E1075 Tonai, Yusuke, Ryu Ishihara, Yasushi Yamasaki, Takashi Kanesaka, Sachiko Yamamoto, Tomofumi Akasaka, Noboru Hanaoka, Yoji Takeuchi, Koji Higashino, Noriya Uedo, Yasuhiko Tomita, Hiroyasu Iishi
First reports of esophageal adenocarcinoma with white globe appearance in Japanese and Caucasian patients
- E318 Trindade, Arvind J., Benley J. George, Joshua Berkowitz, Divyesh V. Sejpal, Matthew J. McKinley
Volumetric laser endomicroscopy can target neoplasia not detected by conventional endoscopic measures in long segment Barrett's esophagus
- E870 Uchida, Naohito, Sae Hamaya, Miwa Tatsuta, Toshiaki Nakatsu
Extracorporeal abdominal massage may help prevent recurrent bile duct stones after endoscopic sphincterotomy
- E687 Ueyama, Hiroya, Takashi Yao, Kenshi Matsumoto, Yuta Nakagawa, Tsutomu Takeda, Kohei Matsumoto, Akihito Nagahara, Sumio Watanabe
Flat-type primary malignant melanoma of the esophagus
- E756 Yamabe, Akane, Atsushi Irisawa, Goro Shibukawa, Koki Hoshi, Mariko Fujisawa, Ryo Igarashi, Ai Sato, Takumi Maki, Hiroshi Hojo
Rare condition of needle tract seeding after EUS-guided FNA for intraductal papillary mucinous carcinoma
- E323 Yamada, Satoshi, Yorimitsu Koshikawa, Naoki Minami, Yusuke Honzawa, Minoru Matsuura, Hiroshi Nakase
Ileal follicular lymphoma with atypical endoscopic findings

Case series

- E446 Koizumi, Mitsuhito, Teru Kumagi, Taira Kuroda, Nobuaki Azemoto, Hirofumi Yamanishi, Yoshinori Ohno, Tomoyuki Yokota, Hironori Ochi, Kazuhiro Tange, Yoshiou Ikeda, Yoichi Hiasa
Difficulty in management of intraductal papillary mucinous neoplasm-associated pancreatobiliary fistulas and the role of "pig-nose" appearance and intraductal ultrasonography in diagnosis

Correction

- c1 Matsubara, Saburo, Naoki Sasahira, Hiroyuki Isayama, Naminatsu Takahara, Suguru Mizuno, Hirofumi Kogure, Natsuyo Yamamoto, Yousuke Nakai, Minoru Tada, Kazuhiko Koike
Prospective pilot study of fully covered self-expandable metal stents for refractory benign pancreatic duct strictures: long-term outcomes

Editorial

- E1319 Alvarez-Sánchez, María-Victoria, Bertrand Napoleon
EUS and ampullary adenoma: Why? When?
- E309 Attar, Alain
Stent for Crohn's disease strictures: Which one and when?
- E1009 Barthet, Marc, Geoffroy Vanbiervliet, Jean-Michel Gonzalez
Training to use EUS-FNA : It is time to give up the human hands-on approach?
- E1236 Basar, Omer, William R. Brugge
Do molecular tests really differentiate malignant IPMNS from benign?
- E1311 Brandão, Catarina, Mário Dinis-Ribeiro
Early diagnosis of hereditary diffuse gastric cancer: (not only) an endoscopic challenge!
- E1073 Burgess, Nicholas G, Michael J Bourke
Mucosal colonic defect post EMR or ESD: to close or not?
- E547 Cammarota, Giovanni, Gianluca Ianaro
Endoscopic evaluation of celiac disease
- E352 Ciocîrlan, Mihai
Is capnography mandatory during sedation for endoscopy?
- E742 Coron, Emmanuel
Should we recommend PEC and when?
- E1328 Deprez, Pierre H.
Biliary drainage in case of surgically altered anatomy: How to select the first line approach?
- E722 Deprez, PierreH.
Barrett's esophagus: The advocacy for ESD
- E652 Eisendrath, Pierre, Jacques Devière
Digestive leaks: An approach tailored to both indication and anatomy
- E538 Holme, Øyvind, Michael Bretthauer
Pain and sedation during colonoscopy – a never ending story
- E1265 Iwasaki, Eisuke, Takao Itoi, Takanori Kanai
Metal stent for refractory post-ES bleeding: Is this the ultimate treatment modality?
- E213 Koutsoumpas, Andreas, James E. East
What can we learn from publishing endoscopy trial protocols?
- E149 Muthusamy, V. Raman
How to measure endoscopy unit performance: some metrics for dummies

- E506 Rodrigues-Pinto, Eduardo, Ian S. Grimm, Todd H. Baron
Endoscopic ultrasound fine-needle aspiration vs. fine-needle biopsy: tissue is always the issue
- E134 Rutter, Matthew D., Iosif Beintaris
Implementing quality improvement programs for colonoscopy: the emerging need for an international, standardized, multidisciplinary approach
- E91 Strand, Daniel S.
ERCP for biliary stones in the elderly: should we stop ducking the cholecystectomy?
- E1028 Thomas-Gibson, Siwan, Adam Haycock, Roland Valori
The intended and unintended consequences of performance monitoring in colonoscopy
- Letter to the editor**
- E1331 Xavier, Sofia, Joana Magalhães, Bruno Rosa, José Cotter
Hemospray use in upper gastrointestinal bleeding from tumor: Is it the answer?
- Letter to the editor**
- E794 Mavrogenis, Georgios, Tom G. Moreels, Jean-Baptiste Chevaux, Maximilien Thoma, Pierre Deprez, Hubert Piessevaux
Management of long post-radiation esophageal strictures by means of endoscopic submucosal dissection
- E795 Perbtani, Yaseen, Alejandro L. Suarez, Mihir S. Wagh
Endoscopic restoration of the esophagus
- E1330 Pittayanon, Rapat, Piyapan Prueksapanich, Rungsun Rerknimitr
Reply to Xavier S and colleague: "Hemospray use in upper gastrointestinal bleeding from tumor – is it the answer?"
- Original article**
- E497 Aadam, A. Aziz, Sachin Wani, Ashley Amick, Janak N. Shah, Yasser M. Bhat, Christopher M. Hamerski, Jason B. Klapman, V. Raman Muthusamy, Rabindra R. Watson, Alfred W. Rademaker, Rajesh N. Keswani, Laurie Keefer, Ananya Das, Srinadh Komanduri
A randomized controlled cross-over trial and cost analysis comparing endoscopic ultrasound fine needle aspiration and fine needle biopsy
- E1068 Akimoto, Teppei, Osamu Goto, Motoki Sasaki, Yasutoshi Ochiai, Tadateru Maehata, Ai Fujimoto, Toshihiro Nishizawa, Naohisa Yahagi
"Hold-and-drag" closure technique using repositionable clips for large mucosal defects after colonic endoscopic submucosal dissection
- E1030 Akintoye, Emmanuel, Nitin Kumar, Hiroyuki Aihara, Hala Nas, Christopher C. Thompson
Colorectal endoscopic submucosal dissection: a systematic review and meta-analysis
- E690 Asada-Hirayama, Itsuko, Shinya Kodashima, Yoshiki Sakaguchi, Satoshi Ono, Keiko Niimi, Satoshi Mochizuki, Yosuke Tsuji, Chihiro Minatsuki, Satoki Shichijo, Keisuke Matsuzaka, Tetsuo Ushiku, Masashi Fukayama, Nobutake Yamamichi, Mitsuhiro Fujishiro, Kazuhiko Koike
Magnifying endoscopy with narrow-band imaging is more accurate for determination of horizontal extent of early gastric cancers than chromoendoscopy
- E614 Asayama, Naoki, Shiro Oka, Shinji Tanaka, Kyoku Sumimoto, Daiki Hirano, Yuzuru Tamaru, Yuki Ninomiya, Kenjiro Shigita, Nana Hayashi, Soki Nishiyama, Kazuaki Chayama
Clinical usefulness of a single-use splinting tube for poor endoscope operability in deep colonic endoscopic submucosal dissection
- E883 Bang, JiYoung, Udayakumar Navaneethan, Muhammad K. Hasan, Robert H. Hawes, Shyam Varadarajulu
EUS correlates of disconnected pancreatic duct syndrome in walled-off necrosis
- E1188 Barreras González, Javier Ernesto, Rafael Torres Peña, Julián Ruiz Torres, Miguel Ángel Martínez Alfonso, Raúl Brizuela Quintanilla, Maricela Morera Pérez
Endoscopic versus laparoscopic treatment for choledocholithiasis: a prospective randomized controlled trial
- E1197 Basford, Peter John, James Brown, Lisa Gadeke, Carole Fogg, Ben Haysom-Newport, Reuben Ogollah, Rupam Bhattacharyya, Gaius Longcroft-Wheaton, Fergus Thursby-Pelham, James R. Neale, Pradeep Bhandari
A randomized controlled trial of pre-procedure simethicone and N-acetylcysteine to improve mucosal visibility during gastroscopy – NICEVIS
- E585 Bechara, Robert, Haruo Ikeda, Haruhiro Inoue
Peroral endoscopic myotomy for Jackhammer esophagus: to cut or not to cut the lower esophageal sphincter
- E820 Berger, Thomas, Martin Classen, Harald Engelhardt, Klaus-Michael Keller, Martin W. Laass, Ralph Melchior, Carsten Posovszky, Burkhard Rodeck, Katharina Schaper, Rolf Behrens
Bowel preparation in pediatric colonoscopy: results of an open observational study
- E205 Bevan, Roisin, Wee Sing Ngu, Brian P. Saunders, Zacharias Tsiamoulos, Paul Bassett, Zoe Hoare, Colin J. Rees
The ADENOMA Study. Accuracy of Detection using Endocuff Vision™ Optimization of Mucosal Abnormalities: study protocol for randomized controlled trial
- E980 Bill, Jason G., Michael Darcy, Larissa L. Fujii-Lau, Daniel K. Mullady, Srinivas Gaddam, Faris M. Murad, Dayna S. Early, Steven A. Edmundowicz, Vladimir M. Kushnir
A comparison between endoscopic ultrasound-guided rendezvous and percutaneous biliary drainage after failed ERCP for malignant distal biliary obstruction
- E767 Bonatto, Mauro W., Luiz Kotze, Marcia Orlandoski, Ricardo Tsuchiya, Carlos A. de Carvalho, Doryane Lima, Gustavo Kurachi, Ivan R. B. Orso, Lorete Kotze
Endoscopic evaluation of celiac disease severity and its correlation with histopathological aspects of the duodenal mucosa
- E1228 Bournet, Barbara, Alix Vignolle-Vidoni, David Grand, Céline Roques, Florence Breibach, Jérôme Cros, Fabrice Muscari, Nicolas Carrère, Janick Selves, Pierre Cordelier, Louis Buscaill
Endoscopic ultrasound-guided fine-needle aspiration plus KRAS and GNAS mutation in malignant intraductal papillary mucinous neoplasm of the pancreas
- E849 Cameron, Georgina R., Paul V. Desmond, Chatura S. Jayasekera, Francesco Amico, Richard Williams, Finlay A. Macrae, Andrew C. F. Taylor
Recurrent intestinal metaplasia at the gastroesophageal junction following endoscopic eradication of dysplastic Barrett's esophagus may not be benign

- E255 Cheng, Hsiu-Chi, Chung-Tai Wu, Wei-Ying Chen, Er-Hsiang Yang, Po-Jun Chen, Bor-Shyang Sheu
Risk factors determining the need for second-look endoscopy for peptic ulcer bleeding after endoscopic hemostasis and proton pump inhibitor infusion
- E62 Chong, Charing CN, Philip WY Chiu, Teresa Tan, Anthony YB Teoh, Kit Fai Lee, Enders Kwok Ng, Paul BS Lai, James YW Lau
Correlation of CBD/CHD angulation with recurrent cholangitis in patients treated with ERCP
- E953 Choudhary, Narendra, RinkeshKumar Bansal, Rajesh Puri, RajivRanjan Singh, Mukesh Nasa, Vinit Shah, Haimanti Sarin, Mridula Guleria, Sanjiv Saigal, Neeraj Saraf, Randhir Sud, ArvinderS. Soin
Impact and safety of endoscopic ultrasound guided fine needle aspiration on patients with cirrhosis and pyrexia of unknown origin in India
- E624 Clark, ClancyJ., Adam Coe, NoraF. Fino, Rishi Pawa
Endoscopic retrograde cholangiopancreatography in octogenarians: A population-based study using the nationwide inpatient sample
- E1261 Cochrane, Justin, Greg Schlepp
Comparing endoscopic intervention against fully covered self-expanding metal stent placement for post-endoscopic sphincterotomy bleed (CEASE Study)
- E371 Cochrane, Justin, Christian Jackson, Greg Schlepp, Richard Strong
Gastrointestinal angiodysplasia is associated with significant gastrointestinal bleeding in patients with continuous left ventricular assist devices
- E673 Collado-Pacheco, David, LuisRamon Rábago-Torre, Maria Arias-Rivera, Alejandro Ortega-Carbonel, Ana Olivares-Valles, Alicia Alonso-Prada, Jaime Vázquez-Echarri, Norberto Herrera-Merino
Endoscopic extraction of adjustable gastric bands after intragastric migration as a complication of bariatric surgery: technique and advice
- E715 Coman, RoxanaM., Takuji Gotoda, ChristopherE. Forsmark, PeterV. Draganov
Prospective evaluation of the clinical utility of endoscopic submucosal dissection (ESD) in patients with Barrett's esophagus: a Western center experience
- E730 Coron, E., G. David, S. Lecleire, J. Jacques, A. Le Sidaner, T. Barrioz, D. Coumaros, C. Volteau, B. Vedrenne, P. Bichard, C. Boustière, Y. Touchefeu, J. Brégeon, F. Prat, M. Le Rhun
Antireflux versus conventional self-expanding metallic Stents (SEMS) for distal esophageal cancer: results of a multicenter randomized trial
- E549 Das, Ananya, KeithM. Callenberg, MindiA. Styn, SaraA. Jackson
Endoscopic ablation is a cost-effective cancer preventative therapy in patients with Barrett's esophagus who have elevated genomic instability
- E1211 De Silva, A.P., M.A. Niriella, Y. Nandamuni, S.D. Nanayakkara, K.R.P. Perera, S.K. Kodisinghe, K.C.E. Subasinghe, A. Pathmeswaran, H.J. de Silva
Effect of audio and visual distraction on patients undergoing colonoscopy: a randomized controlled study
- E378 Dhadham, GautamyChitiki, Sarah Hoffe, CynthiaL. Harris, JasonB. Klapman
Endoscopic ultrasound-guided fiducial marker placement for image-guided radiation therapy without fluoroscopy: safety and technical feasibility
- E1146 Dickinson, K.J., N. Buttar, L.M. Wong Kee Song, C.J. Gostout, S.D. Cassivi, M.S. Allen, F.C. Nichols, K.R. Shen, D.A. Wigle, S.H. Blackmon
Utility of endoscopic therapy in the management of Boerhaave syndrome
- E974 DiMaio, ChristopherJ., JenniferM. Kolb, PetrosC. Benias, Hiral Shah, Shashin Shah, Oleh Haluszka, Jennifer Maranki, Kaveh Sharzehi, Eric Lam, StuartR. Gordon, SarahM. Hyder, PavlosZ. Kaimakliotis, SatyaB. Allaparthi, FrankG. Gress, Amrita Sethi, AshishR. Shah, Jose Nieto, Vivek Kaul, Shivangi Kothari, TrupteshH. Kothari, Sammy Ho, ManhalJ. Izzy, NeilR. Sharma, RabindraR. Watson, V.Raman Muthusamy, DouglassK. Pleskow, TylerM. Berzin, Mandeep Sawhney, Emad Aljahdi, Marvin Ryou, ClarenceK. Wong, Parantap Gupta, Dennis Yang, Susana Gonzalez, DouglasG. Adler
Initial experience with a novel EUS-guided core biopsy needle (SharkCore): results of a large North American multicenter study
- E901 Dlugosz, Aldona, AmmarMohkles Barakat, NiklasK. Björkström, Åke Öst, Annika Bergquist
Diagnostic yield of endomicroscopy for dysplasia in primary sclerosing cholangitis associated inflammatory bowel disease: a feasibility study
- E800 Dohi, Osamu, Nobuaki Yagi, Yuriko Onozawa, Reiko Kimura-Tsuchiya, Atsushi Majima, Tomoko Kitaichi, Yusuke Horii, Kentaro Suzuki, Akira Tomie, Tetsuya Okayama, Naohisa Yoshida, Kazuhiro Kamada, Kazuhiro Katada, Kazuhiko Uchiyama, Takeshi Ishikawa, Tomohisa Takagi, Osamu Handa, Hideyuki Konishi, Yuji Naito, Yoshito Itoh
Linked color imaging improves endoscopic diagnosis of active *Helicobacter pylori* infection
- E957 Donatelli, Gianfranco, Fabrizio Cereatti, Jean-Loup Dumont, Parag Dhumane, Thierry Tuszynski, Serge Derhy, Alexandre Meduri, BertrandMarie Vergeau, Bruno Meduri
Temporary duodenal stenting as a bridge to ERCP for inaccessible papilla due to duodenal obstruction: a retrospective study
- E202 Dufault, DarinL., AndrewS. Brock
Cap-assisted retrograde single-balloon enteroscopy results in high terminal ileal intubation rate
- E36 Dunn, Simon J., Laura J. Neilson, Cesare Hassan, Prateek Sharma, Claire Guy, Colin J. Rees
ESGE Survey: worldwide practice patterns amongst gastroenterologists regarding the endoscopic management of Barrett's esophagus
- E527 Egholm, Gro, Troels Thim, Morten Madsen, HenrikToft Sørensen, JanBech Pedersen, Svend Eggert Jensen, LisetteOkkels Jensen, SteenDalby Kristensen, HansErik Bøtker, Michael Maeng
Gastroscopy-related adverse cardiac events and bleeding complications among patients treated with coronary stents and dual antiplatelet therapy
- E577 El Zein, Mohamad, Vivek Kumbhari, Saowanee Ngamruengphong, KathrynA. Carson, Ellen Stein, Alan Tieu, Yamile Chaveze, Amr Ismail, Sameer Dhalla, John Clarke, Anthony Kalloo, Marcialrene Canto, MouenA. Khashab
Learning curve for peroral endoscopic myotomy
- E1 Ferreira, AlexandreOliveira, Joana Moleiro, Joana Torres, Mario Dinis-Ribeiro
Solutions for submucosal injection in endoscopic resection: a systematic review and meta-analysis
- E1194 Figueiredo, PedroC., Pedro Pinto-Marques, Ines Almeida, PedroC. Gomes, David Serra
Right adrenal gland prospective evaluation through transgastric endoscopic ultrasound: an alternative approach

- E1011 Franke, Markus, Andrea Geiß, Peter Greiner, Ulrich Wellner, Hans-Jürgen Richter-Schrag, Dirk Bausch, Andreas Fischer
The role of endoscopy in pediatric gastrointestinal bleeding
- E922 Frimberger, Eckart, Mohamed Abdelhafez, Roland M. Schmid, Stefan von Delius
A novel mechanical simulator for cannulation and sphincterotomy after Billroth II or Roux-en-Y reconstruction
- E1078 Fujita, Yuji, Sho Hasegawa, Yuri Kato, Ken Ishii, Akito Iwasaki, Takamitsu Sato, Yusuke Sekino, Kunihiro Hosono, Atsushi Nakajima, Kensuke Kubota
Intravenous injection of low-dose flurbiprofen axetil for preventing post-ERCP pancreatitis in high-risk patients: An interim analysis of the trial
- E796 Geyl, Sophie, Romain Legros, Aurélie Charissou, Laura Mesturoux, Claude-Yves Couquet, Paul Carrier, Anaïs Brayette, Zora El-Ouafi, Veronique Loustaud-Ratti, Denis Sautereau, Jacques Monteil, Jérémie Jacques
Peroral endoscopic pyloromyotomy accelerates gastric emptying in healthy pigs: proof of concept
- E1286 Gonzalez, J. M., J. Cohen, M. A. Gromski, K. Saito, A. Loundou, K. Matthes
Learning curve for endoscopic ultrasound-guided fine-needle aspiration (EUS-FNA) of pancreatic lesions in a novel ex-vivo simulation model
- E215 Hale, Melissa F., Kaye Drew, Reena Sidhu, Mark E. McAlindon
Does magnetically assisted capsule endoscopy improve small bowel capsule endoscopy completion rate? A randomized controlled trial
- E1057 Hanafy, AmrShaaban, AmrTalaat El Hawary
Efficacy of argon plasma coagulation in the management of portal hypertensive gastropathy
- E354 Hanaoka, Noboru, Ryu Ishihara, Noriya Uedo, Yoji Takeuchi, Koji Higashino, Tomofumi Akasaka, Takashi Kanesaka, Noriko Matsuura, Yasushi Yamasaki, Kenta Hamada, Hiroyasu Iishi
Refractory strictures despite steroid injection after esophageal endoscopic resection
- E311 Hansdotter, Ida, Ove Björ, Anna Andreasson, Lars Agreus, Per Hellström, Anna Forsberg, Nicholas J. Talley, Michael Vieth, Bengt Wallner
Hill classification is superior to the axial length of a hiatal hernia for assessment of the mechanical anti-reflux barrier at the gastroesophageal junction
- E1298 Hiroyuki, Tsujimoto, Yamanaka Kohki, Miyamoto Hiroe, Horii Tsunehito, Abe Rie, Tanaka Shota, Torii Hiroko, Ozamoto Yuki, Toshitaka Takagi, Takimoto Kengo, Torii Takashi, Konishi Hideyuki, Takamori Hideki, Hagiwara Akeo
A basic study of the effect of the shielding method with polyglycolic acid fabric and fibrin glue after endoscopic submucosal dissection
- E475 Hollerbach, Stephan, Axel Wellmann, Peter Meier, Jeffery Ryan, Ramon Franco, Peter Koehler
The EndoRotor®: endoscopic mucosal resection system for non-thermal and rapid removal of esophageal, gastric, and colonic lesions: initial experience in live animals
- E1004 Hoshi, Koki, Atsushi Irisawa, Goro Shibukawa, Akane Yamabe, Mariko Fujisawa, Ryo Igarashi, Yoshitsugu Yoshida, Yoko Abe, Koh Imbe
Validation of a realistic, simple, and inexpensive EUS-FNA training model using isolated porcine stomach
- E589 Hosoe, Naoki, Shigeaki Matsukawa, Yoshihiko Kanno, Makoto Naganuma, Hiroyuki Imaeda, Yosuke Ida, Yoshitsugu Tsuchiya, Toshifumi Hibi, Haruhiko Ogata, Takanori Kanai
Cross-sectional small intestinal surveillance of maintenance hemodialysis patients using video capsule endoscopy: SCHEMA study
- E878 Hosoe, Naoki, Kenji Watanabe, Takako Miyazaki, Masaaki Shimatani, Takahiro Wakamatsu, Kazuichi Okazaki, Motohiro Esaki, Takayuki Matsumoto, Takayuki Abe, Takanori Kanai, Kazuo Ohtsuka, Mamoru Watanabe, Keiichi Ikeda, Hisao Tajiri, Naoki Ohmiya, Masanao Nakamura, Hidemi Goto, Tomoyuki Tsujikawa, Haruhiko Ogata
Evaluation of performance of the Omni mode for detecting video capsule endoscopy images: A multicenter randomized controlled trial
- E1107 Huang, Connie, Jonathan Kung, Yong Liu, Audrey Tse, Anuj Datta, Inder Singh, Viktor E. Eysselein, Sofiya Reicher
Use of double wire-guided technique and transpancreatic papillary septotomy in difficult ERCP: 4-year experience
- E947 Huang, Robert J., Ryan B. Perumpail, Nirav Thosani, Ramsey Cheung, Shai Friedland
Colonoscopy with polypectomy is associated with a low rate of complications in patients with cirrhosis
- E1305 Hüneburg, Robert, Tim Marwitz, Peer van Heteren, Tobias J. Weismüller, Jonel Trebicka, Ronja Adam, Stefan Aretz, Alberto Perez Bouza, Dimitrios Pantelis, Jörg C. Kalff, Jacob Nattermann, Cristian P. Strassburg
Chromoendoscopy in combination with random biopsies does not improve detection of gastric cancer foci in CDH1 mutation positive patients
- E164 Hüneburg, Robert, Guido Kukuk, Jacob Nattermann, Christoph Endler, Arndt-Hendrik Penner, Karsten Wolter, Hans Schild, Christian Strassburg, Tilman Sauerbruch, Volker Schmitz, Winfried Willinek
Colonoscopy detects significantly more flat adenomas than 3-tesla magnetic resonance colonography: a pilot trial
- 540 Iacucci, Marietta, Tiffany Poon, X. Sean Gui, Subrata Ghosh
High definition i-SCAN endoscopy with water immersion technique accurately reflects histological severity of celiac disease
- E73 Ijspeert, J.E.G., P.M. Bossuyt, E.J. Kuipers, I. Stegeman, T.R. de Wijkerslooth, E.M. Stoop, M.E. van Leerdam, E. Dekker
Smoking status informs about the risk of advanced serrated polyps in a screening population
- E1151 Imamura, Kentaro, Kenshi Yao, Takashi Hisabe, Masami Nambu, Kensei Ohtsu, Tetsuya Ueo, Shinji Yano, Hiroshi Ishihara, Takashi Nagahama, Takao Kanemitsu, Kazutomo Yamasaki, Toshiyuki Matsui, Hiroshi Tanabe, Akinori Iwashita, Tsutomu Daa, Shigeo Yokoyama, Kazuhisa Matsunaga, Munechika Enjoji
The nature of the white opaque substance within colorectal neoplastic epithelium as visualized by magnifying endoscopy with narrow-band imaging
- E534 Iqbal, Nusrat, Sean Ramcharan, Samer Doughan, Irshad Shaikh
Colonoscopy without sedation: Patient factors alone are less likely to influence its uptake
- E107 Jensen, Jeppe Thue, Pernille Hornslet, Lars Konge, Ann Merete Møller, Peter Vilman
High efficacy with deep nurse-administered propofol sedation for advanced gastroenterologic endoscopic procedures

- E391 Kadayifci, Abdurrahman, Mohammad Al-Haddad, Mustafa Atar, JohnM. Dewitt, DavidG. Forcione, Stuart Sherman, BrennaW. Casey, Carlos Fernandez-del Castillo, C.Max Schmidt, MarthaB. Pitman, WilliamR. Brugge
The value of KRAS mutation testing with CEA for the diagnosis of pancreatic mucinous cysts
- E1267 Kadota, Tomohiro, Tomonori Yano, Tomoji Kato, Maomi Imajoh, Masaaki Noguchi, Hiroyuki Morimoto, Shozo Osera, Yusuke Yoda, Yasuhiro Oono, Hiroaki Ikematsu, Atsushi Ohtsu, Kazuhiro Kaneko
Prophylactic steroid administration for strictures after endoscopic resection of large superficial esophageal squamous cell carcinoma
- E83 Kanamori, Akira, Seiki Kiriya, Makoto Tanikawa, Yasuhiro Hisanaga, Hidenori Toyoda, Toshifumi Tada, Syusuke Kitabatake, Yuji Kaneoka, Atsuyuki Maeda, Takashi Kumada
Long- and short-term outcomes of ERCP for bile duct stones in patients over 80 years old compared to younger patients: a propensity score analysis
- E752 Kato, Minoru, Ryu Ishihara, Kenta Hamada, Yusuke Tonai, Yasushi Yamasaki, Noriko Matsuura, Takashi Kanesaka, Sachiko Yamamoto, Tomofumi Akasaka, Noboru Hanaoka, Yoji Takeuchi, Koji Higashino, Noriya Uedo, Hiroyasu Iishi
Endoscopic surveillance of head and neck cancer in patients with esophageal squamous cell carcinoma
- E521 Kato, Minoru, Tomoki Michida, Akira Kusakabe, Ayako Sakai, Chihiro Hibino, Mina Kato, Yuki Tokuda, Tomoyo Kawai, Mina Hamano, Miho Chiba, Kosaku Maeda, Katsumi Yamamoto, Masafumi Naito, Toshifumi Ito
Safety and short-term outcomes of endoscopic submucosal dissection for early gastric cancer in elderly patients
- E832 Kawamura, Masashi, Hiroshi Naganuma, Rie Shibuya, Tatsuya Kikuchi, Yoshitaka Sakai, Futoshi Nagasaki, Eiki Nomura, Noriaki Suzuki, Eri Saito
Analysis of microvascular density in early gastric carcinoma using magnifying endoscopy with narrow-band imaging
- E1322 Khashab, Mouen A., Mohamad H. El Zein, Kaveh Sharzei, Fernando P. Marson, Oleh Haluszka, Aaron J. Small, Yousuke Nakai, Do Hyun Park, Rastislav Kunda, Anthony Y. Teoh, Irene Peñas, Manuel Perez-Miranda, Vivek Kumbhari, Schalk Van der Merwe, Everson L. Artifon, Andrew S. Ross
EUS-guided biliary drainage or enteroscopy-assisted ERCP in patients with surgical anatomy and biliary obstruction: an international comparative study
- E175 Khashab, MouenA., AhmedA. Messallam, Irene Penas, Yousuke Nakai, Ranij. Modayil, Carlos De la Serna, Kazuo Hara, Mohamad El Zein, StavrosN. Stavropoulos, Manuel Perez-Miranda, Vivek Kumbhari, Saowanee Ngamruengphong, VinayK. Dhir, DoHyun Park
International multicenter comparative trial of transluminal EUS-guided biliary drainage via hepatogastrostomy vs. choledochoduodenostomy approaches
- E487 Khashab, MouenA., Schalk Van der Merwe, Rastislav Kunda, MohamadH. El Zein, AnthonyY. Teoh, FernandoP. Marson, Carlo Fabbri, Ilaria Tarantino, Shyam Varadarajulu, Ranij. Modayil, StavrosN. Stavropoulos, Irene Peñas, Saowanee Ngamruengphong, Vivek Kumbhari, Joseph Romagnuolo, Raj Shah, AnthonyN. Kalloo, Manuel Perez-Miranda, EversonL. Artifon
Prospective international multicenter study on endoscopic ultrasound-guided biliary drainage for patients with malignant distal biliary obstruction after failed endoscopic retrograde cholangiopancreatography
- E665 Kobayashi, Masaaki, Satoru Hashimoto, Ken-ichi Mizuno, Manabu Takeuchi, Yuichi Sato, Gen Watanabe, Yoichi Ajioka, Motoi Azumi, Kouhei Akazawa, Shuji Terai
Therapeutic or spontaneous *Helicobacter pylori* eradication can obscure magnifying narrow-band imaging of gastric tumors
- E1116 Kobayashi, Shinichiro, Nobuo Kanai, Nobuyuki Tanaka, Masanori Maeda, Takahiro Hosoi, Fumio Fukai, Susumu Eguchi, Masayuki Yamato
Transplantation of epidermal cell sheets by endoscopic balloon dilatation to avoid esophageal re-strictures: initial experience in a porcine model
- E242 Komanduri, Srinadh, Sarah Quinton, Arth Srivastava, Laurie Keefer
Endosonographers' approach to delivering a diagnosis of pancreatic cancer: obligated but undertrained
- E841 Kondo, Shinya, Masahiro Tajika, Tsutomu Tanaka, Takeshi Kodaira, Nobumasa Mizuno, Kazuo Hara, Susumu Hijioka, Hiroshi Imaoka, Hidemi Goto, Kenji Yamao, Yasumasa Niwa
Prognostic factors for salvage endoscopic resection for esophageal squamous cell carcinoma after chemoradiotherapy or radiotherapy alone
- E17 Kongkam, Pradermchai, Rapat Pittayanon, Pichet Sampatanukul, Phonthep Angsuwatcharakon, Satimai Aniwat, Piyapan Prueksapanich, Virote Sriuranpong, Patpong Navicharern, Sombat Treeprasertsuk, Pinit Kullavanijaya, Rungsun Rerknimitr
Endoscopic ultrasound-guided needle-based confocal laser endomicroscopy for diagnosis of solid pancreatic lesions (ENES): a pilot study
- E964 Kopylov, Uri, Artur Nemeth, Alba Cebrian, Gabriele Wurm Johansson, Henrik Thorlacius, Ignacio Fernandez-Urien Sainz, Anastasios Koulaouzidis, Rami Eliakim, Ervin Toth
Symptomatic retention of the patency capsule: a multicenter real life case series
- E263 Korrapati, Praneet, Jody Ciolino, Sachin Wani, Janak Shah, Rabindra Watson, V.Raman Muthusamy, Jason Klapman, Srinadh Komanduri
The efficacy of peroral cholangioscopy for difficult bile duct stones and indeterminate strictures: a systematic review and meta-analysis
- E1292 Koutsoumpas, Andreas, Lai Mun Wang, Adam A. Bailey, Richard Gillies, Robert Marshall, Michael Booth, Bruno Sgromo, Nick Maynard, Barbara Braden
Non-radical, stepwise complete endoscopic resection of Barrett's epithelium in short segment Barrett's esophagus has a low stricture rate
- E1124 Krishna, SomashekarG., Benjamin Swanson, PhilA. Hart, Samer El-Dika, JonP. Walker, SeanT. McCarthy, Ahmad Malli, ZarineK. Shah, DarwinL. Conwell
Validation of diagnostic characteristics of needle based confocal laser endomicroscopy in differentiation of pancreatic cystic lesions

- E427 Kubota, Kensuke, Sho Hasegawa, Akito Iwasaki, Takamitsu Sato, Yuji Fujita, Kunihiro Hosono, Atsushi Nakajima, Ryutaro Mori, Ryusei Matsuyama, Itaru Endo
Stent placement above the sphincter of Oddi permits implementation of neoadjuvant chemotherapy in patients with initially unresectable Klatskin tumor
- E927 Kumamoto, Takashi, Kazuhiro Sentani, Shiro Oka, Shinji Tanaka, Wataru Yasui
Clinicopathologic characteristics and management of minute esophageal lesions diagnosed by narrow-band imaging endoscopy
- E1178 Kwok, Karl, Joseph Chang, Simon Lo, Andrew Giap, Brian Lim, Bechien Wu
A novel adjunctive cleansing method to reduce colony-forming units on duodenoscopes
- E865 Lee, JaeMin, EunSun Kim, HoonJai Chun, Young-Jae Hwang, JaeHyung Lee, SeungHun Kang, InKyung Yoo, SeungHan Kim, HyukSoon Choi, Bora Keum, YeonSeok Seo, YoonTae Jeon, HongSik Lee, SoonHo Um, ChangDuck Kim
Discharge hemoglobin and outcome in patients with acute nonvariceal upper gastrointestinal bleeding
- E725 Liu, Tso-Tsai, Chih-Hsun Yi, Wei-Yi Lei, Hao-Chun Yu, Jui-Sheng Hung, Chien-Lin Chen
Comparison of rectal suction versus rectal tube insertion for reducing abdominal symptoms immediately after unsedated colonoscopy
- E112 Loh, KahPoh, Deborah Nautsch, James Mueller, David Desilets, Vaibhav Mehendiratta
Adenomas involving the extrahepatic biliary tree are rare but have an aggressive clinical course
- E383 Lopes, Luís, Mário Dinis-Ribeiro, Carla Rolanda
Gaining competence in needle-knife fistulotomy – can I begin on my own?
- E222 Lopez-Nava, G., M. Galvao, I. Bautista-Castaño, J.P. Fernandez-Corbelle, M. Trell
Endoscopic sleeve gastropasty with 1-year follow-up: factors predictive of success
- E859 Lorenzo-Zúñiga, Vicente, Jaime Boix, Vicente Moreno de Vega, Ignacio Bon, Ingrid Marín, Ramón Bartolí
Efficacy of platelet-rich plasma as a shielding technique after endoscopic mucosal resection in rat and porcine models
- E1083 Machaca Quea, Nancy Roxana, Fabian Emura, Fernando Barreda Bolaños, Yuliana Salvador Arias, Fernando Antonio Arévalo Suárez, Alejandro Piscocoya Rivera
Effectiveness of systematic alphanumeric coded endoscopy for diagnosis of gastric intraepithelial neoplasia in a low socioeconomic population
- E96 Majumder, Shounak, NavtejS. Buttar, Christopher Gostout, MichaelJ. Levy, John Martin, Bret Petersen, Mark Topazian, LouisM. Wong Kee Song, BarhamK. Abu Dayyeh
Lumen-apposing covered self-expanding metal stent for management of benign gastrointestinal strictures
- E102 Mathers, Bradley, Matthew Moyer, Abraham Mathew, Charles Dye, John Levenick, Niraj Gusani, Brandy Dougherty-Hamod, Thomas McGarrity
Percutaneous debridement and washout of walled-off abdominal abscess and necrosis using flexible endoscopy: a large single-center experience
- 1215 Matsubara, Saburo, Naoki Sasahira, Hiroyuki Isayama, Naminatsu Takahara, Suguru Mizuno, Hirofumi Kogure, Natsuyo Yamamoto, Yousuke Nakai, Minoru Tada, Kazuhiko Koike
Prospective pilot study of fully covered self-expandable metal stents for refractory benign pancreatic duct strictures: long-term outcomes
- E912 Matsubayashi, Hiroyuki, Yoshihiro Kishida, Tomohiro Iwai, Katsuyuki Murai, Masao Yoshida, Kenichiro Imai, Yusuke Yamamoto, Masataka Kikuyama, Hiroyuki Ono
Transpapillary biliary stenting is a risk factor for pancreatic stones in patients with autoimmune pancreatitis
- E42 Matsumoto, Kazuyuki, Akio Katanuma, Hiroyuki Maguchi, Kuniyuki Takahashi, Manabu Osanai, Kei Yane, Toshifumi Kin, Ryo Takaki, Tomoaki Matsumori, Katsushige Gon, Akiko Tomonari, Masanori Nojima
Performance of novel tissue harmonic echo imaging using endoscopic ultrasound for pancreatic diseases
- E461 Miranda-García, Pablo, JeanM. Gonzalez, JuanI. Tellechea, Adrian Culetto, Marc Barthet
EUS hepaticogastrostomy for bilioenteric anastomotic strictures: a permanent access for repeated ambulatory dilations? Results from a pilot study
- E198 Mogilevski, Tamara, Rebecca Smith, Douglas Johnson, PatrickG.P. Charles, Leonid Churilov, Rhys Vaughan, Ronald Ma, Adam Testro
Endoscopic investigation in non-iron deficiency anemia: a cost to the health system without patient benefit
- E282 Mohammed, Noor, Amer Rehman, MarkThomas Swinscoe, Pradeep Mundre, Bjorn Rembacken
Outcomes of acute upper gastrointestinal bleeding in relation to timing of endoscopy and the experience of endoscopist: a tertiary center experience
- E918 Moreels, TomG., Nathalie Kouinche Madenko, Alaa Taha, Hubert Piessevaux, PierreH. Deprez
Therapeutic enteroscopy using a new single-balloon enteroscope: a case series
- E326 Moritz, Volker, Oyvind Holme, Marissa Leblanc, Geir Hoff
An explorative study from the Norwegian Quality Register Gastronet comparing self-estimated versus registered quality in colonoscopy performance
- E812 Mounzer, Rawad, Roy Yen, Carrie Marshall, Sharon Sams, Sanjana Mehrotra, MohamedSherif Said, JoshuaC. Obuch, Brian Brauer, Augustin Attwell, Norio Fukami, Raj Shah, Stuart Amateau, Matthew Hall, Lindsay Hosford, Robert Wilson, Amit Rastogi, Sachin Wani
Interobserver agreement among cytopathologists in the evaluation of pancreatic endoscopic ultrasound-guided fine needle aspiration cytology specimens
- E603 Moyer, MatthewT., CharlesE. Dye, Setareh Sharzei, Brooke Ancrile, Abraham Mathew, ThomasJ. McGarrity, Niraj Gusani, Nelson Yee, Joyce Wong, John Levenick, Brandy Dougherty-Hamod, Bradley Mathers
Is alcohol required for effective pancreatic cyst ablation? The prospective randomized CHARM trial pilot study
- E292 Murphy, ChristopherJ., DouglasG. Adler, Kristen Cox, DanielN. Sommers, JohnC. Fang
Insufflation with carbon dioxide reduces pneumoperitoneum after percutaneous endoscopic gastrostomy (PEG): a randomized controlled trial

- E654 Nagai, Kengo, Noriya Uedo, Takeshi Yamashina, Fumi Matsui, Noriko Matsuura, Takashi Ito, Sachiko Yamamoto, Noboru Hanaoka, Yoji Takeuchi, Koji Higashino, Ryu Ishihara, Hiroyasu Iishi
A comparative study of grasping-type scissors forceps and insulated-tip knife for endoscopic submucosal dissection of early gastric cancer: a randomized controlled trial
- E1017 Nagami, Yasuaki, Masatsugu Shiba, Kazunari Tominaga, Masaki Ominami, Shusei Fukunaga, Satoshi Sugimori, Fumio Tanaka, Noriko Kamata, Tetsuya Tanigawa, Hirokazu Yamagami, Toshio Watanabe, Yasuhiro Fujiwara, Tetsuo Arakawa
Hybrid therapy with locoregional steroid injection and polyglycolic acid sheets to prevent stricture after esophageal endoscopic submucosal dissection
- E1111 Nakaji, So, Nobuto Hirata, Rintaro Mikata, Masayoshi Kobayashi, Toshiyasu Shiratori, Sadahisa Ogasawara, Yoshihiko Ooka, Toshio Tsuyuguchi, Taketo Yamaguchi, Osamu Yokosuka
Clinical outcomes of endoscopic ultrasound-guided ethanol injection for hepatocellular carcinoma in the caudate lobe
- E1280 Nakamura, Hiroki, Shin-ei Kudo, Masashi Misawa, Shinichi Kataoka, Kunihiko Wakamura, Takemasa Hayashi, Toyoki Kudo, Yuichi Mori, Kenichi Takeda, Katsuro Ichimasa, Hideyuki Miyachi, Atushi Katagiri, Fumio Ishida, Haruhiro Inoue
Evaluation of microvascular findings of deeply invasive colorectal cancer by endocytoscopy with narrow-band imaging
- E699 Navaneethan, Udayakumar, MuhammadK. Hasan, Vennivasanth Lourdusamy, Xiang Zhu, RobertH. Hawes, Shyam Varadarajulu
Efficacy and safety of endoscopic mucosal resection of non-ampullary duodenal polyps: a systematic review
- E761 Nelson, KirbyleeK., Seth Lipka, AshleyH. Davis-Yadley, AndreaC. Rodriguez, Vignesh Doraiswamy, Roshanak Rabbanifard, Ambuj Kumar, PatrickG. Brady
Timing of single balloon enteroscopy: significant or not?
- E874 Nelson, Matthew, Daniel Ganger, Rajesh Keswani, David Grande, Srinadh Komanduri
Endoscopic resection is effective for the treatment of bleeding gastric hyperplastic polyps in patients with and without cirrhosis
- E1171 Nguyen, NamQ., Jenna Burgess, TamaraL. Debreceni, Leanne Toscano
Psychomotor and cognitive effects of 15-minute inhalation of methoxyflurane in healthy volunteers: implication for post-colonoscopy care
- E1183 Nishiyama, Soki, Shiro Oka, Shinji Tanaka, Shintaro Sagami, Ryohei Hayashi, Yoshitaka Ueno, Koji Arihiro, Kazuaki Chayama
Clinical usefulness of narrow band imaging magnifying colonoscopy for assessing ulcerative colitis-associated cancer/dysplasia
- E1203 Nonaka, Takashi, Masahiko Inamori, Yasushi Honda, Kenji Kanoshima, Yumi Inoh, Mizue Matsuura, Shiori Uchiyama, Eiji Sakai, Takuma Higurashi, Hidenori Ohkubo, Hiroshi Iida, Hiroki Endo, Koji Fujita, Akihiko Kusakabe, Kazuhiro Atsukawa, Hisao Takahashi, Yoko Tateishi, Shin Maeda, Kenichi Ohashi, Atsushi Nakajima
Can magnifying endoscopy with narrow-band imaging discriminate between carcinomas and low grade adenomas in gastric superficial elevated lesions?
- E642 O'Connor, SamA., DavidG. Hewett, MarcusO. Watson, BradleyJ. Kendall, LukeF. Hourigan, Gerald Holtmann
Accuracy of polyp localization at colonoscopy
- E333 Ohata, Ken, Kouichi Nonaka, Yoshitsugu Misumi, Hiromichi Tsunashima, Maiko Takita, Yohei Minato, Tomoaki Tashima, Eiji Sakai, Takashi Muramoto, Yasushi Matsuyama, Yoshimitsu Hiejima, Nobuyuki Matsuhashi
Usefulness of training using animal models for colorectal endoscopic submucosal dissection: is experience performing gastric ESD really needed?
- E515 Omae, Masami, Junko Fujisaki, Tomoki Shimizu, Yusuke Horiuchi, Akiyoshi Ishiyama, Toshiyuki Yoshio, Toshiaki Hirasawa, Yorimasa Yamamoto, Tomohiro Tsuchida, Masahiro Igarashi, Yasuyuki Seto
Correlation of the location of superficial Barrett's esophageal adenocarcinoma (s-BEA) with the direction of gastroesophageal reflux
- E472 Patel, Nedhij., PrasannaL. Ponugoti, DouglasK. Rex
Cold snare polypectomy effectively reduces polyp burden in familial adenomatous polyposis
- E1313 Patel, Vaishali, Paul Jowell, Jorge Obando, Cynthia D. Guy, Rebecca A. Burbridge
Does ampullary adenoma size predict invasion on EUS? Does invasion on EUS predict presence of malignancy?
- E610 Peng, Zhaoyuan, Jie Xiang, Zhi He, Ting Zhang, Lijuan Xu, Bota Cui, Pan Li, Guangming Huang, Guozhong Ji, Yongzhan Nie, Kaichun Wu, Daiming Fan, Faming Zhang
Colonic transendoscopic enteral tubing: A novel way of transplanting fecal microbiota
- E1275 Perbtani, Yaseen B., Michael Rivero, Jonathan J. Shuster, Joydeep Chakraborty, Tony S. Brar, Mitali Agarwal, Han Zhang, Anand Gupte, Shailendra S. Chauhan, Christopher E. Forsmark, Peter V. Draganov, Dennis Yang
Does carbon dioxide insufflation impact adenoma detection rate? A single-center retrospective analysis
- E420 Persson, Saga, Ioannis Rouvelas, Koshi Kumagai, Huan Song, Mats Lindblad, Lars Lundell, Magnus Nilsson, JonA. Tsai
Treatment of esophageal anastomotic leakage with self-expanding metal stents: analysis of risk factors for treatment failure
- E415 Pioche, Mathieu, Marine Camus, Jérôme Rivory, Sarah Leblanc, Isabelle Lienhart, Maximilien Barret, Stanislas Chaussade, Jean-Christophe Saurin, Frederic Prat, Thierry Ponchon
A self-assembling matrix-forming gel can be easily and safely applied to prevent delayed bleeding after endoscopic resections
- E933 Pittayanon, Rapat, Piyapan Prueksapanich, Rungsun Rerknimitr
The efficacy of Hemospray in patients with upper gastrointestinal bleeding from tumor
- E1252 Plooy, Annaliese M., Andrew Hill, Mark S. Horswill, Alanna St.G. Cresp, Rozemary Karamatic, Stephan Riek, Guy M. Wallis, Robin Burgess-Limerick, David G. Hewett, Marcus O. Watson
The efficacy of training insertion skill on a physical model colonoscopy simulator
- E1063 Poddar, Ujjal, Vibhor Borkar, SurenderKumar Yachha, Anshu Srivastava
Endoscopic management of bleeding gastric varices with N-butyl, 2-cyanoacrylate glue injection in children with non-cirrhotic portal hypertension

- E1238 Preisler, Louise, Morten Bo Søndergaard Svendsen, Bo Søndergaard, Lene Brink, Tyge Nordentoft, Lars Bo Svendsen, Lars Konge
Automatic and unbiased assessment of competence in colonoscopy: exploring validity of the Colonoscopy Progression Score (CoPS)
- E434 Ramesh, Jayapal, Hwasoon Kim, Kartika Reddy, Isam-Eldin A. Eltoun
Performance characteristic of endoscopic ultrasound-guided fine needle aspiration is unaffected by pancreatic mass size
- E1023 Razzak, Anthony, Dineen Smith, Maliha Zahid, Georgios Papachristou, Asif Khalid
Effect of quality metric monitoring and colonoscopy performance
- E890 Reijm, Agnes N., Paul Didden, Marco J. Bruno, Manon C.W. Spaander
Early pain detection and management after esophageal metal stent placement in incurable cancer patients: A prospective observational cohort study
- E508 Rimbaş, Mihai, Denise Carmen Mihaela Zahiu, Andrei Mihai Voiosu, Theodor Alexandru Voiosu, Alina Ana-Maria Zlate, Roxana Dinu, Domenico Galasso, Leonardo Minelli Grazioli, Mariachiara Campanale, Federico Barbaro, Bogdan Radu Mateescu, Bogdan Busuioc, Tiberiu Iordache, Oana Dolofan, Adelina Maria Popescu, Vasile Daniel Balaban, Mircea Mihai Raducan, Cristiano Spada, Cristian Răsvan Băicuş, Guido Costamagna
Usefulness of virtual chromoendoscopy in the evaluation of subtle small bowel ulcerative lesions by endoscopists with no experience in videocapsule
- E631 Rodrigues-Pinto, Eduardo, Helder Cardoso, Bruno Rosa, João Santos-Antunes, Susana Rodrigues, Margarida Marques, Susana Lopes, Andreia Albuquerque, Pedro Carvalho, Maria Moreira, José Cotter, Guilherme Macedo
Development of a predictive model of Crohn's disease proximal small bowel involvement in capsule endoscopy evaluation
- E1045 Romero-Vázquez, Javier, Ángel Caunedo-Álvarez, Alba Belda-Cuesta, Victoria Alejandra Jiménez-García, Francisco Pellicer-Bautista, Juan Manuel Herrerías-Gutiérrez
Extracolonic findings with the PillCam Colon: is panendoscopy with capsule endoscopy closer?
- E997 Roth, Gaël S., Philippe Bichard, Michele Fior-Gozlan, Hubert Roth, Jean Aroux, Olivier Risse, Christian Letoublon, Marie-Hélène Laverrière, Ivan Bricault, Vincent Leroy, Thomas Decaens
Performance of bile aspiration plus brushing to diagnose malignant biliary strictures during endoscopic retrograde cholangiopancreatography
- E466 Rozeboom, Esther D., Rob Reilink, Matthijs P. Schwartz, Paul Fockens, Ivo A.M.J. Broeders
Evaluation of the tip-bending response in clinically used endoscopes
- E451 Saiki, Hirotsugu, Tsutomu Nishida, Masashi Yamamoto, Shiro Hayashi, Hiromi Shimakoshi, Akiyoshi Shimoda, Takahiro Amano, Aisa Sakamoto, Yuriko Otake, Aya Sugimoto, Kei Takahashi, Kaori Mukai, Tokuhiko Matsubara, Sachiko Nakajima, Koji Fukui, Masami Inada, Katsumi Yamamoto, Ryoza Tokuda, Shiro Adachi
Frequency of coexistent carcinoma in sessile serrated adenoma/polyps and traditional serrated adenomas removed by endoscopic resection
- E1140 Sauer, Bryan G., Kanwar P. Singh, Barry L. Wagner, Matthew S. Vanden Hoek, Katherine Twilley, Steven M. Cohn, Vanessa M. Shami, Andrew Y. Wang
Efficiency of endoscopy units can be improved with use of discrete event simulation modeling
- E895 Sauer, Malte, Ralf Hildenbrand, Tsuneo Oyama, Bernd Sido, Naohisa Yahagi, Franz Ludwig Dumoulin
Endoscopic submucosal dissection for flat or sessile colorectal neoplasia >20mm: A European single-center series of 182 cases
- E340 Saunders, Rhodri, Mary Erslon, John Vargo
Modeling the costs and benefits of capnography monitoring during procedural sedation for gastrointestinal endoscopy
- E709 Selinger, Christian P., Rebecca Cochrane, Sangeetha Thanaraj, Anita Sainsbury, Venkat Subramanian, Simon Everett
Gastric ulcers: malignancy yield and risk stratification for follow-up endoscopy
- E439 Shakhathreh, Mohammad H., Sohrab Rahimi Naini, Alan A. Brijbassie, Douglas J. Grider, Perry Shen, Paul Yeaton
Use of a novel through-the-needle biopsy forceps in endoscopic ultrasound
- E233 Shimamura, Yuto, Naoki Ishii, Fumio Omata, Noriatsu Imamura, Takeshi Okamoto, Mai Ego, Kaoru Nakano, Takashi Ikeya, Kenji Nakamura, Koichi Takagi, Katsuyuki Fukuda, Yoshiyuki Fujita
Endoscopic band ligation for colonic diverticular bleeding: possibility of standardization
- E618 Sigounas, Dimitrios E., Sandeep Siddhi, John N. Plevris
Biodegradable esophageal stents in benign and malignant strictures – a single center experience
- E228 Stanich, Peter P., John Guido, Bryan Kleinman, Kavita Betkerur, Kyle M. Porter, Marty M. Meyer
Video capsule endoscopy completion and total transit times are similar with oral or endoscopic delivery
- E1096 Strömberg, Cecilia, Camilla Böckelman, Huan Song, Weimin Ye, Eero Pukkala, Caj Haglund, Magnus Nilsson
Endoscopic sphincterotomy and risk of cholangiocarcinoma: a population-based cohort study in Finland and Sweden
- E170 Suga, Tomoaki, Takuma Okamura, Norikazu Arakura, Eiji Tanaka
The loop-forming method as a useful technique to rotate the endoscopic insertion tube shaft
- E151 Sulbaran, Marianny, Eduardo de Moura, Wanderley Bernardo, Cintia Morais, Joel Oliveira, Leonardo Bustamante-Lopez, Paulo Sakai, Klaus Mönkemüller, Adriana Safatle-Ribeiro
Overtube-assisted enteroscopy and capsule endoscopy for the diagnosis of small-bowel polyps and tumors: a systematic review and meta-analysis
- E788 Suzuki, Haruhisa, Ichiro Oda, Masau Sekiguchi, Seiichiro Abe, Satoru Nonaka, Shigetaka Yoshinaga, Yutaka Saito
Factors associated with incomplete gastric endoscopic submucosal dissection due to misdiagnosis
- E806 Takano, Yuichi, Masatsugu Nagahama, Naotaka Maruoka, Eiichi Yamamura, Nobuyuki Ohike, Tomoko Norose, Hiroshi Takahashi
Clinical features of gallstone impaction at the ampulla of Vater and the effectiveness of endoscopic biliary drainage without papillotomy

- E397 Takeda, Kenichi, Shin-ei Kudo, Masashi Misawa, Yuichi Mori, Toyoki Kudo, Kenta Kodama, Kunihiko Wakamura, Hideyuki Miyachi, Eiji Hidaka, Fumio Ishida, Haruhiro Inoue
Comparison of the endocytoscopic and clinicopathologic features of colorectal neoplasms
- E193 Thomas, Ashby, ArunanS Vamadevan, Eoin Slattery, DivyeshV Sejpal, ArvindJ Trindade
Performing forward-viewing endoscopy at time of pancreaticobiliary EUS and ERCP may detect additional upper gastrointestinal lesions
- E1247 Toh Yoon, Ezekiel Wong, Kaori Yoneda, Kazuki Nishihara
Semi-solid feeds may reduce the risk of aspiration pneumonia and shorten postoperative length of stay after percutaneous endoscopic gastrostomy (PEG)
- E990 Toh Yoon, Ezekiel Wong, Kaori Yoneda, Shinya Nakamura, Kazuki Nishihara
Percutaneous endoscopic gastrostomy (PEG) using a novel large-caliber introducer technique kit: a retrospective analysis
- E30 Tsuruki, Eriko So, Yutaka Saito, Seiichiro Abe, Hiroyuki Takamaru, Masayoshi Yamada, Taku Sakamoto, Takeshi Nakajima, Takahisa Matsuda, Shigeki Sekine, Hirokazu Taniguchi
Evaluating the efficacy and safety of a novel endoscopic fluorescence imaging modality using oral 5-aminolevulinic acid for colorectal tumors
- E276 Tyberg, Amy, Manuel Perez-Miranda, Ramon Sanchez-Ocaña, Irene Peñas, Carlos de la Serna, Janak Shah, Kenneth Binmoeller, Monica Gaidhane, Ian Grimm, Todd Baron, Michel Kahaleh
Endoscopic ultrasound-guided gastrojejunostomy with a lumen-apposing metal stent: a multicenter, international experience
- E564 Vaessen, Hermanus, Elisabeth Bruens, Johannes Knape
Clinical analysis of moderate-to-deep-sedation by non-medical sedation practitioners in 597 patients undergoing gastrointestinal endoscopy: a retrospective study
- E572 van de Meeberg, Maartje M., Rob J. Th. Ouwendijk, Pieter C. J. ter Borg, Sven J. van den Hazel, Paul C. van de Meeberg
The Polyp Manager: a new tool for optimal polyp documentation during colonoscopy. A pilot study.
- E778 van der Vlugt, Manon, Sascha Corrie van Doorn, Junfeng Wang, Barbara A J Bastiaansen, Lowewijk AA Brosens, Paul Fockens, Evelien Dekker
Optical diagnosis of malignant colorectal polyps: is it feasible?
- E182 van Doorn, Sascha C., Barbara A. J. Bastiaansen, Siwan Thomas-Gibson, Paul Fockens, Evelien Dekker
Polypectomy skills of gastroenterology fellows: can we improve them?
- E360 van Riet, Priscilla A., Djuna L. Cahen, Jan-Werner Poley, Marco J. Bruno
Mapping international practice patterns in EUS-guided tissue sampling: outcome of a global survey
- E1052 Verlaan, Tessa, Fraukje A. M. Ponds, Barbara A. J. Bastiaansen, Albert J. Bredenoord, Paul Fockens
Single clips versus multi-firing clip device for closure of mucosal incisions after peroral endoscopic myotomy (POEM)
- E68 Viola, Luis Alberto, Federico Cassella, Andrés Wonaga, Gloria Arnao Dellamea, Leandro Di Paola, Rodrigo Ubeira Salim, José Luis Fernández
Implementation of a program to improve the quality of colonoscopy increases the neoplasia detection rate: a prospective study
- E409 Voiosu, Theodor, Andreea Bengus, Andrei Voiosu, Mihai Rimbas, Alina Zlate, Andrei Haidar, Cristian Baicus, Bogdan Mateescu
Trainee caseload correlates with ERCP success rates but not with procedure-related complications: results from a prospective study (the QUASIE cohort)
- E597 Watanabe, Ko, Takuto Hikichi, Masaki Sato, Jun Nakamura, Katsutoshi Obara, Hiromasa Ohira
Change in gastric emptying eight weeks after endoscopic submucosal dissection in patients with early gastric cancer
- E941 Watson, Rabindra R., Jason Klapman, Srinadh Komanduri, Janak N. Shah, Sachin Wani, Raman Muthusamy
Wide disparities in attitudes and practices regarding Type II sphincter of Oddi dysfunction: a survey of expert U.S. endoscopists
- E79 Weigt, Jochen, Arne Kandulski, Peter Malferteiner
Anatomy-shaped design of a fully-covered, biliary, self-expandable metal stent for treatment of benign distal biliary strictures
- E56 Yamabe, Akane, Atsushi Irisawa, Goro Shibukawa, Koki Hoshi, Mariko Fujisawa, Ryo Igarashi, Yoko Abe, Koh Imbe
An experimental study to assess the best maneuver when using a reverse side-bevel histology needle for EUS-guided fine-needle biopsy
- E1090 Yamabe, Akane, Atsushi Irisawa, Ikuo Wada, Goro Shibukawa, Mariko Fujisawa, Ai Sato, Ryo Igarashi, Takumi Maki, Koki Hoshi
Application of a silver coating on plastic biliary stents to prevent biofilm formation: an experimental study using electron microscopy
- E24 Yamanouchi, Kohei, Shinichi Ogata, Yasuhisa Sakata, Nanae Tsuruoka, Ryo Shimoda, Atsushi Nakayama, Takashi Akutagawa, Shimpei Shirai, Eri Takeshita, Koji Yamamoto, Kazuma Fujimoto, Ryuichi Iwakiri
Effect of additional surgery after noncurative endoscopic submucosal dissection for early gastric cancer
- E143 Yang, Dennis, Robert Summerlee, Alejandro L. Suarez, Yaseen Perbtani, J. Blair Williamson, Charles W. Shrode, Anand R. Gupta, Shailendra S. Chauhan, Peter V. Draganov, Chris E. Forsmark, Mihir S. Wagh
Evaluation of interventional endoscopy unit efficiency metrics at a tertiary academic medical center
- E1101 Yeung, Baldwin, Philip Chiu, Anthony Teoh, Linfu Zheng, Shannon Chan, Kelvin Lam, Raymond Tang, Enders K. W. Ng
An innovative ex-vivo porcine upper gastrointestinal model for submucosal tunnelling endoscopic resection (STER)
- E480 Yung, Diana, Sarah Douglas, Anthony R. Hobson, Andry Giannakou, John N. Plevris, Anastasios Koulaouzidis
Morpho-functional evaluation of small bowel using wireless motility capsule and video capsule endoscopy in patients with known or suspected Crohn's disease: pilot study

Review

- E678 Albers, Débora V., André Kondo, Wanderley M. Bernardo, Paulo Sakai, Renata Nobre Moura, Gustavo Luis Rodela Silva, Edson Ide, Toshiro Tomishige, Eduardo G. H. de Moura
Endoscopic versus surgical approach in the treatment of Zenker's diverticulum: systematic review and meta-analysis

- E118 Candas, Bernard, Gilles Jobin, Catherine Dubé, Mario Tousignant, AnisBen Abdeljelil, Sonya Grenier, Marie-Pierre Gagnon
Barriers and facilitators to implementing continuous quality improvement programs in colonoscopy services: a mixed methods systematic review
- E737 Frank, Lucinda, Alex Moran, Ceri Beaton
Use of percutaneous endoscopic colostomy (PEC) to treat sigmoid volvulus: a systematic review
- E301 Loras Alastruey, Carme, Xavier Andújar Murcia, Maria Esteve Comas
The role of stents in the treatment of Crohn's disease strictures
- E1158 Minata, MauricioKazuyoshi, WanderleyMarques Bernardo, RodrigoSilvadePaula Rocha, FlavioHiroshiAnanias Morita, JulioCesarMartins Aquino, Spencer Cheng, Bruno Zilberstein, Paulo Sakai, EduardoGuimarãesHourneaux de Moura
Stents and surgical interventions in the palliation of gastric outlet obstruction: a systematic review
- E136 Perbtani, Yaseen, AlejandroL. Suarez, MihirS. Wagh
Emerging techniques and efficacy of endoscopic esophageal reconstruction and lumen restoration for complete esophageal obstruction

Short communications

- E51 Yamasaki, Yasushi, Yoji Takeuchi, Noriya Uedo, Minoru Kato, Kenta Hamada, Kenji Aoi, Yusuke Tonai, Noriko Matsuura, Takashi Kanesaka, Takeshi Yamashina, Tomofumi Akasaka, Noboru Hanaoka, Koji Higashino, Ryu Ishihara, Hiroyasu Iishi
Traction-assisted colonic endoscopic submucosal dissection using clip and line: a feasibility study

A

Aadam, A. Aziz E497
 Abdelhafez, Mohamed E922
 Abdeljelil, AnisBen E118
 Abdelmoula, Ali E583
 Abe, Seiichiro E30, E788
 Abe, Takayuki E878
 Abe, Yoko E56, E1004
 Abu Dayyeh, BarhamK. E96
 Adachi, Shiro E451
 Adam, Ronja E1305
 Adler, DouglasG. E292, E974
 Agarwal, Mitali E1275
 Agreus, Lars E311
 Aihara, Hiroyuki E1030
 Ajioka, Yoichi E665
 Akasaka, Tomofumi E51, E354, E752, E1075
 Akazawa, Kouhei E665
 Akazawa, Yu E249
 Akazawa, Yuko E828
 Akeo, Hagiwara E1298
 Akimoto, Teppei E1068
 Akintoye, Emmanuel E1030
 Akutagawa, Takashi E24
 Albers, DéboraV. E678
 Albuquerque, Andreia E631
 Al-Haddad, Mohammad E391
 Aljahdi, Emad E974
 Allaparthi, SatyaB. E974
 Allen, M.S. E1146
 Almeida, Ines E1194
 Alneaimi, Khaled E583
 Alonso-Prada, Alicia E673
 Alvarez-Sánchez, María-Victoria E1319
 Amano, Takahiro E451
 Amano, Yuji E744
 Amateau, Stuart E812
 Amick, Ashley E497
 Amico, Francesco E849
 Ancrile, Brooke E603
 Andreasson, Anna E311
 Andújar Murcia, Xavier E301
 Angsuwatharakon, Phonthep E17
 Aniwani, Satimai E17
 Aoi, Kenji E151
 Aquino, JulioCesarMartins E1158
 Arakawa, Tetsuo E1017
 Arakura, Norikazu E170
 Aretz, Stefan E1305
 Arévalo Suárez, Fernando Antonio E1083
 Arias-Rivera, Maria E673
 Arihiro, Koji E1183
 Arnao Dellamea, Gloria E68
 Artifon, Everson L. E1322
 Artifon, EversonL. E487
 Asada-Hirayama, Itsuko E690
 Asayama, Naoki E614
 Aswakul, Pitulak E389
 Atar, Mustafa E391
 Atsukawa, Kazuhiro E1203
 Attar, Alain E309
 Attwell, Augustin E812
 Auroux, Jean E997
 Azemoto, Nobuaki E446
 Azumi, Motoi E665

B

Baicus, Cristian E409
 Bäicuș, CristianRăsvan E508
 Bailey, Adam A. E1292
 Balaban, VasileDaniel E508
 Bang, JiYoung E883
 Bansal, RinkeshKumar E953
 Barakat, AmmarMohkles E901
 Barbaro, Federico E508
 Baron, Todd E276, E506
 Barreda Bolaños, Fernando E1083
 Barreras González, Javier Ernesto E1188
 Barret, Maximilien E415
 Barrioz, T. E730
 Barthet, Marc E461, E1009
 Bartolí, Ramón E859
 Basar, Omer E1236
 Basford, PeterJohn E1197
 Bassett, Paul E205
 Bastiaansen, BarbaraA.J. E182, E1052
 Bastiaansen, BarbaraAJ E778
 Bauerfeind, Peter E1244
 Bausch, Dirk E1011
 Bautista-Castaño, I. E222
 Baye, Birane E583
 Beaton, Ceri E737
 Bechara, Robert E585
 Behrens, Rolf E820
 Beintaris, Isif E134
 Belda-Cuesta, Alba E1045
 Belle, Arthur E459
 Bengus, Andreea E409
 Benias, PetrosC. E974
 Berger, Thomas E820
 Bergquist, Annika E901
 Berkowitz, Joshua E318
 Bernardo, Wanderley E151
 Bernardo, WanderleyM. E678
 Bernardo, WanderleyMarques E1158
 Berzin, TylerM. E974
 Betkerur, Kavita E228
 Bevan, Roisin E205
 Bhandari, Pradeep E1197
 Bhanthumkomol, Patommatat E389
 Bhat, Yasser M. E497
 Bhattacharyya, Rupam E1197
 Bichard, P. E730
 Bichard, Philippe E997
 Bill, JasonG. E980
 Binmoeller, Kenneth E276
 Björ, Ove E311
 Björkström, NiklasK. E901
 Blackmon, S.H. E1146
 Böckelman, Camilla E1096
 Boix, Jaume E859
 Bon, Ignacio E859
 Bonatto, MauroW. E767
 Booth, Michael E1292
 Borkar, Vibhor E1063
 Bossuyt, P.M. E73
 Bourke, Michael J E1073
 Bournet, Barbara E1228
 Boustière, C. E730
 Boustière, Christian E459
 Braden, Barbara E1292
 Brady, PatrickG. E761
 Brandão, Catarina E1311
 Brar, Tony S. E1275

Brauer, Brian E812
 Brayette, Anaïs E796
 Bredenoord, AlbertJ. E1052
 Brégeon, J. E730
 Breibach, Florence E1228
 Bretthauer, Michael E538
 Bricault, Ivan E997
 Brijbassie, AlanA. E439
 Brink, Lene E1238
 Brizuela Quintanilla, Raúl E1188
 Brock, AndrewS. E202
 Broeders, IvoA.M.J. E466
 Brosens, LowewijkAA E778
 Brown, James E1197
 Bruens, Elisabeth E564
 Brugge, William R. E1236
 Brugge, WilliamR. E391
 Bruno, MarcoJ. E360, E890
 Brynskov, Jørn E296
 Burbridge, Rebecca A. E1313
 Burgess, Jenna E1171
 Burgess, Nicholas G E1073
 Burgess-Limerick, Robin E1252
 Buscaill, Louis E1228
 Bustamante-Lopez, Leonardo E151
 Busuioc, Bogdan E508
 Buttar, N. E1146
 Buttar, NavtejS. E96
 Bøtker, HansErik E527

C

Cahen, DjunaL. E360
 Cai, Qiang E403
 Callenberg, KeithM. E549
 Cameron, GeorginaR. E849
 Cammarota, Giovanni E547
 Campanale, Mariachiara E508
 Camus, Marine E415
 Candas, Bernard E118
 Canto, Marcialrene E577
 Cardoso, Helder E631
 Carrère, Nicolas E1228
 Carrier, Paul E796
 Carson, KathrynA. E577
 Carvalho, Pedro E631
 Casey, BrennaW. E391
 Cassella, Federico E68
 Cassivi, S.D. E1146
 Caunedo-Álvarez, Ángel E1045
 Cebrian, Alba E964
 Cereatti, Fabrizio E647, E957
 Chakraborty, Joydeep E1275
 Chan, Shannon E1101
 Chang, Joseph E1178
 Chantarojanasiri, Tanyaporn E1223
 Charissou, Aurélie E796
 Charles, PatrickG.P. E198
 Chauhan, Shailendra S. E1275
 Chauhan, ShailendraS. E143
 Chaussade, Stanislas E415
 Chaveze, Yamile E577
 Chayama, Kazuaki E614, E1183
 Chen, Chien-Lin E725
 Chen, Po-Jun E255
 Chen, Wei-Ying E255
 Cheng, Hsiu-Chi E255
 Cheng, Spencer E1158

Cheung, Ramsey E947
 Chevaux, Jean-Baptiste E794
 Chiba, Miho E521
 Chiu, Philip WY E62, E1101
 Choi, HyukSoon E865
 Chong, Charing CN E62
 Choudhary, Narendra E953
 Christensen, Katrine Risager E296
 Chun, HoonJai E865
 Churilov, Leonid E198
 Ciocîrlan, Mihai E352
 Ciolino, Jody E263
 Clark, ClancyJ. E624
 Clarke, John E577
 Classen, Martin E820
 Cochrane, Justin E371, E1261
 Cochrane, Rebecca E709
 Coe, Adam E624
 Cohen, J. E1286
 Cohn, StevenM. E1140
 Collado-Pacheco, David E673
 Coman, RoxanaM. E715
 Conwell, DarwinL. E1124
 Cordelier, Pierre E1228
 Coron, E. E730
 Coron, Emmanuel E742
 Costamagna, Guido E508
 Coté, GregoryA. E748
 Cotter, José E631, E1331
 Coumaros, D. E730
 Couquet, Claude-Yves E796
 Cox, Kristen E292
 Cresp, Alanna St.G. E1252
 Cros, Jérôme E1228
 Cui, Bota E610
 Culetto, Adrian E461

D

Daa, Tsutomu E1151
 Dacha, Sunil E403
 Darcy, Michael E980
 Das, Ananya E497, E549
 Datta, Anuj E1107
 David, G. E730
 Davis-Yadley, AshleyH. E761
 Debreceni, TamaraL. E1171
 Decaens, Thomas E997
 de Carvalho, CarlosA. E767
 Dekker, E. E73
 Dekker, Evelien E182, E778
 de la Serna, Carlos E276
 De la Serna, Carlos E175
 de Moura, Eduardo E151
 de Moura, EduardoG.H. E678
 de Moura, EduardoGuimarãesHourneaux E1158
 Deprez, Pierre E794, E1328
 Deprez, PierreH. E722, E918
 Derhy, Serge E957
 Desilets, David E112
 Désilets, Etienne E459
 de Silva, H.J. E1211
 De Silva, A.P. E1211
 Desmond, PaulV. E849
 Devière, Jacques E652
 de Wijkerslooth, T.R. E73
 Dewitt, JohnM. E391

Dhadham, GautamyChitiki E378
 Dhalla, Sameer E577
 Dhir, VinayK. E175
 Dhumane, Parag E647, E957
 Dickinson, K.J. E1146
 Didden, Paul E890
 DiMaio, ChristopherJ. E974
 Dinis-Ribeiro, Mario E1
 Dinis-Ribeiro, Mário E383, E1311
 Dinu, Roxana E508
 Di Paola, Leandro E68
 Dlugosz, Aldona E901
 Dohi, Moyu E608
 Dohi, Osamu E800
 Dolofan, Oana E508
 Donatelli, Gianfranco E647, E957
 Doraiswamy, Vignesh E761
 Doughan, Samer E534
 Dougherty-Hamod, Brandy E102, E603
 Douglas, Sarah E480
 Draganov, Peter V. E1275
 Draganov, PeterV. E143, E715
 Drew, Kaye E215
 Dubé, Catherine E118
 Dufault, DarinL. E202
 Dumont, Jean-Loup E647, E957
 Dumoulin, FranzLudwig E895
 Dunn, Simon J. E36
 Dye, Charles E102
 Dye, CharlesE. E603

E

Early, DaynaS. E980
 East, James E. E213
 Edmundowicz, StevenA. E980
 Eggert Jensen, Svend E527
 Egholm, Gro E527
 Ego, Mai E233
 Eguchi, Susumu E1116
 Eisendrath, Pierre E652
 El-Dika, Samer E1124
 El Hawary, AmrTalaat E1057
 Eliakim, Rami E964
 Elmunzer, B.Joseph E748
 El-Ouafi, Zora E796
 Eltoum, Isam-EldinA. E434
 El Zein, Mohamad E175, E577, E1322
 El Zein, MohamadH. E487
 Emura, Fabian E1083
 Endler, Christoph E164
 Endo, Hiroki E1203
 Endo, Itaru E427
 Endo, Katsuya E970
 Endo, Shungo E93
 Engelhardt, Harald E820
 Enjoji, Munechika E1151
 Erslon, Mary E340
 Esaki, Motohiro E878
 Esteve Comas, Maria E301
 Everett, Simon E709
 Eysselein, ViktorE. E1107

F

Fabbri, Carlo E487
 Fan, Daiming E610

Fang, JohnC. E292
 Fernández, JoséLuis E68
 Fernandez-Corbelle, J.P. E222
 Fernandez-del Castillo, Carlos E391
 Fernandez-Urien Sainz, Ignacio E964
 Ferreira, AlexandreOliveira E1
 Figueiredo, PedroC. E1194
 Fino, NoraF. E624
 Fior-Gozlan, Michele E997
 Fischer, Andreas E937, E1011
 Fockens, Paul E182, E466, E778, E1052
 Fogg, Carole E1197
 Forcione, DavidG. E391
 Forsberg, Anna E311
 Forsmark, ChrisE. E143
 Forsmark, Christopher E. E1275
 Forsmark, ChristopherE. E715
 Franco, Ramon E475
 Frank, Lucinda E737
 Franke, Markus E1011
 Friedland, Shai E947
 Frimberger, Eckart E922
 Fujii-Lau, LarissaL. E980
 Fujimoto, Ai E1068
 Fujimoto, Kazuma E24
 Fujisaki, Junko E515
 Fujisawa, Mariko E56, E756, E1004, E1090
 Fujishiro, Hirofumi E744
 Fujishiro, Mitsuhiro E690
 Fujita, Koji E1203
 Fujita, Yoshiyuki E233
 Fujita, Yuji E427, E1078
 Fujiwara, Aya E744
 Fujiwara, Yasuhiro E1017
 Fukai, Fumio E1116
 Fukami, Norio E812
 Fukayama, Masashi E690
 Fukuda, Katsuyuki E233
 Fukui, Koji E451
 Fukunaga, Shusei E1017
 Fukuzawa, Masakatsu E560
 Funasaka, Kohei E637, E1223

G

Gaddam, Srinivas E980
 Gadeke, Lisa E1197
 Gagnon, Marie-Pierre E118
 Gaidhane, Monica E276
 Galasso, Domenico E508
 Galvao, M. E222
 Ganger, Daniel E874
 Geiß, Andrea E1011
 Gen, Yasuyuki E608
 George, Benley J. E318
 Geyl, Sophie E796
 Ghosh, Subrata 540
 Giannakou, Andry E480
 Giap, Andrew E1178
 Gillies, Richard E1292
 Gomes, PedroC. E1194
 Gon, Katsushige E42
 Gonzalez, J. M. E1286
 Gonzalez, JeanM. E461
 Gonzalez, Jean-Michel E1009
 Gonzalez, Susana E974
 Gordon, StuartR. E974

Gostout, C.J. E1146
 Gostout, Christopher E96
 Goto, Hidemi E637, E841, E878, E1223
 Goto, Osamu E1068
 Gotoda, Takuji E560, E715
 Grand, David E1228
 Grande, David E874
 Greiner, Peter E1011
 Grenier, Sonya E118
 Gress, FrankG. E974
 Grider, DouglasJ. E439
 Grimm, Ian E276, E506
 Gromski, M. A. E1286
 Gui, X.Sean 540
 Guido, John E228
 Guleria, Mridula E953
 Gupta, Parantap E974
 Gupte, Anand E1275
 Gupte, AnandR. E143
 Gusani, Niraj E102, E603
 Guy, Claire E36
 Guy, Cynthia D. E1313

H

Hagiwara, Akeo E661
 Haglund, Caj E1096
 Haidar, Andrei E409
 Hale, Melissa F. E215
 Hall, Matthew E812
 Haluszka, Oleh E974, E1322
 Hamada, Kenta E51, E354, E752
 Hamano, Mina E521
 Hamaya, Sae E870
 Hamerski, Christopher M. E497
 Hanafy, AmrShaaban E1057
 Hanaoka, Noboru E51, E354, E654, E752, E1075
 Handa, Osamu E800
 Hansdotter, Ida E311
 Hara, Kazuo E175, E841
 Harris, CynthiaL. E378
 Hart, PhilA. E1124
 Hasan, MuhammadK. E699, E883
 Hasegawa, Sho E427, E1078
 Hashimoto, Satoru E665
 Hassan, Cesare E36
 Hassanian-Moghaddam, Hossein E443
 Hawes, RobertH. E699, E883
 Hayashi, Nana E614
 Hayashi, Ryohei E1183
 Hayashi, Shiro E451
 Hayashi, Takemasa E1280
 Hayashi, Yoshikazu E93
 Haycock, Adam E1028
 Haysom-Newport, Ben E1197
 He, Zhi E610
 Hellström, Per E311
 Hendel, Jakob E296
 Herrera-Merino, Norberto E673
 Herreras-Gutiérrez, JuanManuel E1045
 Hewett, David G. E1252
 Hewett, DavidG. E642
 Hiasa, Yoichi E446
 Hibi, Toshifumi E589
 Hibino, Chihiro E521
 Hidaka, Eiji E397
 Hideki, Takamori E1298

Hideyuki, Konishi E1298
 Hiejima, Yoshimitsu E333
 Higashino, Koji E51, E354, E654, E752, E1075
 Higurashi, Takuma E1203
 Hijioka, Susumu E841
 Hikichi, Takuto E597
 Hildenbrand, Ralf E895
 Hill, Andrew E1252
 Hiramatsu, Katsushi E249
 Hirano, Daiki E614
 Hirasawa, Toshiaki E515
 Hirata, Nobuto E1111
 Hiroe, Miyamoto E1298
 Hiroko, Torii E1298
 Hirooka, Yoshiki E637, E1223
 Hiroyuki, Tsujimoto E1298
 Hisabe, Takashi E1151
 Hisanaga, Yasuhiro E83
 Ho, Sammy E974
 Hoare, Zoe E205
 Hobson, AnthonyR. E480
 Hoff, Geir E326
 Hoffe, Sarah E378
 Hojo, Hiroshi E756
 Hollerbach, Stephan E475
 Holme, Øyvind E326
 Holme, Øyvind E538
 Holtmann, Gerald E642
 Honda, Yasushi E1203
 Honzawa, Yusuke E323
 Hopt, UlrichT. E937
 Horii, Yusuke E800
 Horiuchi, Yusuke E515
 Hornslet, Pernille E107
 Horswill, Mark S. E1252
 Hosford, Lindsay E812
 Hoshi, Koki E56, E756, E1004, E1090
 Hosoe, Naoki E589, E878
 Hosoi, Takahiro E1116
 Hosono, Kunihiro E427, E1078
 Hotta, Kinichi E190, E252
 Hourigan, LukeF. E642
 Huang, Connie E1107
 Huang, Guangming E610
 Huang, RobertJ. E947
 Hüneburg, Robert E164, E1305
 Hung, Jui-Sheng E725
 Hwang, Young-Jae E865
 Hyder, SarahM. E974

I

Iacucci, Marietta 540
 Ianiro, Gianluca E547
 Ichikawa, Ryo E970
 Ichimasa, Katsuro E1280
 Ida, Yosuke E589
 Ide, Edson E678
 Igarashi, Kimihiro E190
 Igarashi, Masahiro E515
 Igarashi, Ryo E56, E756, E1004, E1090
 Iida, Hiroshi E1203
 Iishi, Hiroyasu E51, E354, E654, E752, E1075
 Ijspeert, J.E.G. E73
 Ikeda, Haruo E585
 Ikeda, Keiichi E878

Ikeda, Yoshiou E446
 Ikematsu, Hiroaki E1267
 Ikeya, Takashi E233
 Imaeda, Hiroyuki E589
 Imai, Kenichiro E190, E912
 Imajoh, Maomi E1267
 Imamura, Kentaro E1151
 Imamura, Noriatsu E233
 Imamura, Yoshiaki E249
 Imaoka, Hiroshi E841
 Imbe, Koh E56, E1004
 Inada, Masami E451
 Inamori, Masahiko E1203
 Inoh, Yumi E1203
 Inoue, Haruhiro E397, E585, E1280
 Iordache, Tiberiu E508
 Iqbal, Nusrat E534
 Irisawa, Atsushi E56, E756, E838, E1004, E1090
 Isayama, Hiroyuki 1215, c1
 Ishida, Fumio E397, E1136, E1280
 Ishigami, Masatoshi E1223
 Ishihara, Hiroshi E1151
 Ishihara, Ryu E51, E354, E654, E752, E1075
 Ishii, Ken E1078
 Ishii, Naoki E233
 Ishikawa, Takeshi E800
 Ishiyama, Akiyoshi E515
 Ishiyama, Fumitake E970
 Ismail, Amr E577
 Isohata, Noriyuki E93
 Ito, Hiroaki E252
 Ito, Sayo E190
 Ito, Takashi E654
 Ito, Toshifumi E521
 Itoh, Yoshito E800
 Itoi, Takao E560, E1265
 Iwai, Tomohiro E912
 Iwakiri, Ryuichi E24
 Iwasaki, Akito E427, E1078
 Iwasaki, Eisuke E1265
 Iwashita, Akinori E1151
 Izzy, ManhalJ. E974

J

Jackson, Christian E371
 Jackson, SaraA. E549
 Jacques, J. E730
 Jacques, Jérémie E796
 Jain, Vikas E238
 Jayasekera, ChaturaS. E849
 Jeon, YoonTae E865
 Jensen, JeppeThue E107
 Jensen, LisetteOkkels E527
 Ji, Guozhong E610
 Jiménez-García, VictoriaAlejandra E1045
 Jobin, Gilles E118
 Johnson, Douglas E198
 Jowell, Paul E1313

K

Kadayifci, Abdurrahman E391
 Kadota, Tomohiro E1267

Kahaleh, Michel E276
 Kaimakliotis, PavlosZ. E974
 Kakushima, Naomi E190
 Kalff, Jörg C. E1305
 Kalloo, Anthony E577
 Kalloo, AnthonyN. E487
 Kamada, Kazuhiro E800
 Kamata, Noriko E1017
 Kanai, Nobuo E1116
 Kanai, Takanori E589, E878, E1265
 Kanamori, Akira E83
 Kandulski, Arne E79
 Kaneko, Kazuhiro E1267
 Kanemitsu, Takao E1151
 Kaneoka, Yuji E83
 Kanesaka, Takashi E51, E354, E752, E1075
 Kang, SeungHun E865
 Kanno, Yoshihiko E589
 Kanoshima, Kenji E1203
 Karamatic, Rozemary E1252
 Karstensen, John Gásdal E296
 Katada, Kazuhiro E800
 Katagiri, Atushi E1280
 Katagiri, Tomoko E838
 Katanuma, Akio E42
 Kataoka, Shinichi E1280
 Kato, Mina E521
 Kato, Minoru E51, E521, E752
 Kato, Tomoji E1267
 Kato, Yuri E1078
 Kaul, Vivek E974
 Kawai, Tomoyo E521
 Kawamura, Masashi E832
 Kawashima, Hiroki E637, E1223
 Kawata, Noboru E190
 Kayaba, Shoichi E970
 Keefer, Laurie E242, E497
 Keilin, SteveA. E403
 Keller, Klaus-Michael E820
 Kendall, BradleyJ. E642
 Kengo, Takimoto E1298
 Keswani, Rajesh N. E497, E874
 Keum, Bora E865
 Khalid, Asif E1023
 Khashab, Mouen A. E1322
 Khashab, MouenA. E175, E487, E577
 Kikuchi, Tatsuya E832
 Kikuyama, Masataka E912
 Kim, ChangDuck E865
 Kim, EunSun E865
 Kim, Hwasoon E434
 Kim, SeungHan E865
 Kimura-Tsuchiya, Reiko E800
 Kin, Toshifumi E42
 Kinuta, Shunji E838
 Kiriyama, Seiki E83
 Kishida, Yoshihiro E190, E912
 Kitabatake, Syusuke E83
 Kitaichi, Tomoko E800
 Klapman, Jason E263, E497, E941
 Klapman, JasonB. E378
 Kleinman, Bryan E228
 Knape, Johannes E564
 Kobayashi, Makoto E637
 Kobayashi, Masaaki E665
 Kobayashi, Masayoshi E1111
 Kobayashi, Shinichiro E1116
 Kobayashi, Yoshiya E986

Kodaira, Takeshi E841
 Kodama, Kenta E397
 Kodashima, Shinya E690
 Kodisinghe, S.K. E1211
 Koehler, Peter E475
 Koga, Mikinori E560
 Kogure, Hirofumi 1215, c1
 Kohge, Naruaki E744
 Kohki, Yamanaka E1298
 Koike, Kazuhiko 1215, c1, E690
 Koizumi, Mitsuhiro E446
 Kolb, JenniferM. E974
 Komanduri, Srinadh E242, E263, E497, E874, E941
 Komazawa, Yoshinori E986
 Kondo, André E678
 Kondo, Shinya E841
 Konge, Lars E107, E1238
 Kongkam, Pradermchai E17
 Konishi, Hideyuki E800
 Kopylov, Uri E964
 Korrapati, Praneet E263
 Koshikawa, Yorimitsu E323
 Kotani, Satoshi E744
 Kothari, Shivangi E974
 Kothari, TrupteshH. E974
 Kotze, Lorete E767
 Kotze, Luiz E767
 Kouinche Madenko, Nathalie E918
 Koulaouzidis, Anastasios E480, E964
 Koutsoumpas, Andreas E213, E1292
 Krishna, SomashekarG. E1124
 Kristensen, SteenDalby E527
 Kubota, Kensuke E427, E1078
 Kudo, Shin-ei E397, E1136, E1280
 Kudo, Toyoki E397, E1280
 Kuehn, Florian E759
 Kuipers, E.J. E73
 Kukuk, Guido E164
 Kullavanijaya, Pinit E17
 Kumada, Takashi E83
 Kumagai, Koshi E420
 Kumagi, Teru E446
 Kumamoto, Takashi E927
 Kumar, Ambuj E761
 Kumar, Nitin E1030
 Kumbhari, Vivek E175, E487, E577, E1322
 Kunda, Rastislav E487, E1322
 Kung, Jonathan E1107
 Kurachi, Gustavo E767
 Kuroda, Taira E446
 Kusakabe, Akihiko E1203
 Kusakabe, Akira E521
 Kusano, Chika E560
 Kushnir, VladimirM. E980
 Kusunoki, Ryusaku E744
 Kwok, Karl E1178

L

Laass, MartinW. E820
 Lai, Paul BS E62
 Lam, Eric E974
 Lam, Kelvin E1101
 Laquière, Arthur E459
 Lau, James YW E62
 Laverrière, MarieHélène E997

Leblanc, Marissa E326
 Leblanc, Sarah E415
 Leclaire, S. E730
 Lee, HongSik E865
 Lee, JaeHyung E865
 Lee, JaeMin E865
 Lee, Kit Fai E62
 Lefor, AlanK E93
 Legros, Romain E796
 Lei, Wei-Yi E725
 Le Rhun, M. E730
 Leroy, Vincent E997
 Le Sidaner, A. E730
 Lesur, Gilles E583
 Letoublon, Christian E997
 Levenick, John E102, E603
 Levy, MichaelJ. E96
 Li, Pan E610
 Lienhart, Isabelle E415
 Lim, Brian E1178
 Lima, Doryane E767
 Lindblad, Mats E420
 Lipka, Seth E761
 Liu, Tso-Tsai E725
 Liu, Yong E1107
 Lo, Simon E1178
 Loh, KahPoh E112
 Longcroft-Wheaton, Gaius E1197
 Lopes, Luís E383
 Lopes, Susana E631
 Lopez-Nava, G. E222
 Loras Alastruey, Carme E301
 Lorenzo-Zúñiga, Vicente E859
 Loundou, A. E1286
 Lourdasamy, Vennisvasanth E699
 Loustaud-Ratti, Veronique E796
 Lundell, Lars E420

M

Ma, Ronald E198
 Macedo, Guilherme E631
 Machaca Quea, Nancy Roxana E1083
 Macrae, FinlayA. E849
 Madsen, Morten E527
 Maeda, Atsuyuki E83
 Maeda, Kosaku E521
 Maeda, Masanori E1116
 Maeda, Shin E1203
 Maehata, Tadateru E1068
 Maeng, Michael E527
 Magalhães, Joana E1331
 Maguchi, Hiroyuki E42
 Majima, Atsushi E800
 Majumder, Shounak E96
 Maki, Takumi E756, E1090
 Malfertheiner, Peter E79
 Malli, Ahmad E1124
 Mandai, Koichiro E287
 Maranki, Jennifer E974
 Marín, Ingrid E859
 Marques, Margarida E631
 Marshall, Carrie E812
 Marshall, Robert E1292
 Marson, Fernando P. E1322
 Marson, FernandoP. E487
 Martin, John E96
 Martínez Alfonso, Miguel Ángel E1188

Maruoka, Naotaka E806
 Marwitz, Tim E1305
 Mateescu, Bogdan E409
 Mateescu, BogdanRadu E508
 Mathers, Bradley E102, E603
 Mathew, Abraham E102, E603
 Matsubara, Saburo 1215, c1
 Matsubara, Tokuhiro E451
 Matsubayashi, Hiroyuki E190, E252, E912
 Matsuda, Hidetaka E249
 Matsuda, Takahisa E30
 Matsuhashi, Nobuyuki E333, E784
 Matsui, Fumi E654
 Matsui, Toru E252
 Matsui, Toshiyuki E1151
 Matsukawa, Shigeaki E589
 Matsumori, Tomoaki E42
 Matsumoto, Kazuyuki E42
 Matsumoto, Kenshi E687
 Matsumoto, Kohei E687
 Matsumoto, Takayuki E878
 Matsunaga, Kazuhisa E1151
 Matsushima, Kayoko E828
 Matsuura, Minoru E323
 Matsuura, Mizue E1203
 Matsuura, Noriko E51, E354, E654, E752
 Matsuyama, Ryusei E427
 Matsuyama, Yasushi E333
 Matsuzaka, Keisuke E690
 Matsuzaki, Ippei E637
 Matthes, K. E1286
 Mavrogenis, Georgios E794
 Maynard, Nick E1292
 McAlindon, Mark E. E215
 McCarthy, SeanT. E1124
 McGarrity, Thomas E102
 McGarrity, ThomasJ. E603
 McKinley, Matthew J. E318
 Meduri, Alexandre E957
 Meduri, Bruno E647, E957
 Mehendiratta, Vaibhav E1122
 Mehrotra, Sanjana E812
 Meier, Peter E475
 Melchior, Ralph E820
 Messallam, AhmedA. E175
 Mesturoux, Laura E796
 Meyer, MartyM. E228
 Michida, Tomoki E521
 Mikata, Rintaro E1111
 Minami, Hitomi E828
 Minami, Naoki E323
 Minata, MauricioKazuyoshi E1158
 Minato, Yohei E333, E784
 Minatsuki, Chihiro E690
 Minelli Grazioli, Leonardo E508
 Miranda-García, Pablo E461
 Misawa, Masashi E397, E1280
 Misumi, Yoshitsugu E333
 Miyachi, Hideyuki E397, E1280
 Miyahara, Ryoji E637, E1223
 Miyaoka, Youichi E744
 Miyazaki, Takako E878
 Mizuno, Ken-ichi E665
 Mizuno, Nobumasa E841
 Mizuno, Suguro 1215, c1
 Mochizuki, Satoshi E690
 Modayil, RaniJ. E175, E487
 Mogilevski, Tamara E198

Mohammed, Noor E282
 Moleiro, Joana E1
 Mönkemüller, Klaus E151
 Monteil, Jacques E796
 Morais, Cintia E151
 Moran, Alex E737
 Moreels, TomG. E794, E918
 Moreira, Maria E631
 Moreno de Vega, Vicente E859
 Morera Pérez, Maricela E1188
 Mori, Ryutarō E427
 Mori, Yuichi E397, E1280
 Morimoto, Hiroyuki E1267
 Morita, FlavioHiroshiAnanias E1158
 Moritz, Volker E326
 Moriyasu, Fuminori E560
 Moroi, Rintaro E970
 Mounzer, Rawad E812
 Moura, RenataNobre E678
 Moyer, Matthew E102
 Moyer, MatthewT. E603
 Mueller, James E112
 Mukai, Kaori E451
 Mullady, DanielK. E980
 Mundre, Pradeep E282
 Murad, FarisM. E980
 Murai, Katsuyuki E912
 Muramoto, Takashi E333
 Murphy, ChristopherJ. E292
 Muscari, Fabrice E1228
 Muthusamy, Raman E941
 Muthusamy, V. Raman E149, E497
 Muthusamy, V.Raman E263, E974
 Møller, AnnMerete E107

N

Nabika, Toru E986
 Nagahama, Masatsugu E806
 Nagahama, Takashi E1151
 Nagahara, Akihito E687
 Nagai, Kengo E654
 Nagami, Yasuaki E1017
 Naganuma, Hiroshi E832
 Naganuma, Makoto E589
 Nagaoka, Makoto E986
 Nagasaki, Futoshi E832
 Naini, SohrabRahimi E439
 Naito, Masafumi E521
 Naito, Tatsushi E249
 Naito, Yuji E800
 Nakagawa, Yuta E687
 Nakaguro, Masato E1223
 Nakai, Yousuke 1215, c1, E175, E1322
 Nakaji, So E1111
 Nakajima, Atsushi E427, E1078, E1203
 Nakajima, Sachiko E451
 Nakajima, Takeshi E30
 Nakamoto, Yasunari E249
 Nakamura, Hiroki E1280
 Nakamura, Jun E597
 Nakamura, Kenji E233
 Nakamura, Masanao E637, E878, E1223
 Nakamura, Shigeo E637, E1223
 Nakamura, Shinya E990
 Nakano, Kaoru E233
 Nakao, Kazuhiko E828
 Nakase, Hiroshi E323

Nakatsu, Toshiaki E870
 Nakayama, Atsushi E24
 Nambu, Masami E1151
 Nanayakkara, S.D. E1211
 Nandamuni, Y. E1211
 Napoleon, Bertrand E1319
 Nas, Hala E1030
 Nasa, Mukesh E953
 Nattermann, Jacob E164, E1305
 Nautsch, Deborah E112
 Navaneethan, Udayakumar E699, E883
 Navicharern, Patpong E17
 Neale, JamesR. E1197
 Neilson, Laura J. E36
 Nelson, KirbyLeeK. E761
 Nelson, Matthew E874
 Nemeth, Artur E964
 Nemoto, Daiki E93
 Nemoto, Tomoyuki E249
 Ng, Enders Kwok E62
 Ng, EndersK.W. E1101
 Ngamruengphong, Saowanee E175, E487, E577
 Ngu, WeeSing E205
 Nguyen, NamQ. E1171
 Nichols, F.C. E1146
 Nie, Yongzhan E610
 Nieto, Jose E974
 Niimi, Keiko E690
 Nilsson, Magnus E420, E1096
 Ninomiya, Yuki E614
 Niriella, M.A. E1211
 Nishida, Tsutomu E451
 Nishihara, Kazuki E990, E1247
 Nishiyama, Soki E614, E1183
 Nishizawa, Toshihiro E1068
 Niwa, Yasumasa E841
 Noguchi, Masaaki E1267
 Nojima, Masanori E42
 Nomura, Eiki E832
 Nonaka, Kouichi E333, E784
 Nonaka, Satoru E788
 Nonaka, Takashi E1203
 Nordentoft, Tyge E1238
 Norose, Tomoko E806
 Nosaka, Takuto E249

O

Obando, Jorge E1313
 Obara, Katsutoshi E597
 Obuch, JoshuaC. E812
 Ochi, Hironori E446
 Ochiai, Yasutoshi E1068
 O'Connor, SamA. E642
 Oda, Ichiro E788
 Ofuji, Kazuya E249
 Ogasawara, Sadahisa E1111
 Ogata, Haruhiko E589, E878
 Ogata, Shinichi E24
 Ogawa, Sayaka E744
 Ogollah, Reuben E1197
 Ohashi, Kenichi E1203
 Ohata, Ken E333, E784
 Ohike, Nobuyuki E806
 Ohira, Hiromasa E597
 Ohkubo, Hidenori E1203
 Ohmiya, Naoki E878

Ohnita, Ken E828
 Ohno, Eizaburo E637, E1223
 Ohno, Yoshinori E446
 Ohtani, Masahiro E249
 Ohtsu, Atsushi E1267
 Ohtsu, Kensei E1151
 Ohtsuka, Kazuo E878
 Oka, Shiro E614, E927, E1183
 Okada, Yusuke E287
 Okamoto, Takeshi E233
 Okamura, Takuma E170
 Okayama, Tetsuya E800
 Okazaki, Kazuichi E878
 Olivares-Valles, Ana E673
 Oliveira, Joel E151
 Omae, Masami E515
 Omata, Fumio E233
 Ominami, Masaki E1017
 Ono, Hiroyuki E190, E252, E912
 Ono, Satoshi E690
 Onozawa, Yuriko E800
 Ooka, Yoshihiko E1111
 Oono, Yasuhiro E1267
 Orlandoski, Marcia E767
 Orso, IvanR.B. E767
 Ortega-Carbonel, Alejandro E673
 Osanai, Manabu E42
 Osera, Shozo E1267
 Öst, Åke E901
 Otake, Yuriko E451
 Ouwendijk, RobJ.Th. E572
 Oyama, Tsuneo E895
 Ozaki, Yoshihiko E249

P

Pantelis, Dimitrios E1305
 Papachristou, Georgios E1023
 Park, Do Hyun E1322
 Park, DoHyun E175
 Patel, Nedhij. E472
 Patel, Vaishali E1313
 Pathmeswaran, A. E1211
 Pawa, Rishi E624
 Pedersen, JanBech E527
 Pellicer-Bautista, Francisco E1045
 Penas, Irene E175
 Peñas, Irene E276, E487, E1322
 Peng, Zhaoyuan E610
 Penner, Arndt-Hendrik E164
 Perbtani, Yaseen E136, E143, E795, E1275
 Perera, K.R.P. E1211
 Perez Bouza, Alberto E1305
 Perez-Miranda, Manuel E175, E276, E487, E1322
 Persson, Saga E420
 Perumpail, RyanB. E947
 Petersen, Bret E96
 Pfammatter, Thomas E1244
 Philips, GeorgeM. E403
 Piessevaux, Hubert E794, E918
 Pinto-Marques, Pedro E1194
 Pioche, Mathieu E415
 Piscocya Rivera, Alejandro E1083
 Pitman, MarthaB. E391
 Pittayanon, Rapat E17, E933, E1330
 Pleskow, DouglasK. E974

Plevris, JohnN. E480, E618
 Plooy, Annaliese M. E1252
 Poddar, Ujjal E238, E1063
 Poley, Jan-Werner E360
 Ponchon, Thierry E415
 Ponds, FraukjeA.M. E1052
 Ponugoti, PrasannaL. E472
 Poon, Tiffany 540
 Popescu, AdelinaMaria E508
 Porter, KyleM. E228
 Posovszky, Carsten E820
 Prachayakul, Varayu E389
 Prat, F. E730
 Prat, Frederic E415
 Preisler, Louise E1238
 Prueksapanich, Piyapan E17, E933, E1330
 Pukkala, Eero E1096
 Puri, Rajesh E953

Q

Quinton, Sarah E242

R

Rábago-Torre, LuisRamon E673
 Rabbanifard, Roshanak E761
 Rademaker, Alfred W. E497
 Raducan, MirceaMihai E508
 Ramcharan, Sean E534
 Ramesh, Jayapal E434
 Rastogi, Amit E812
 Razzak, Anthony E1023
 Reddy, Kartika E434
 Rees, Colin J. E36
 Rees, ColinJ. E205
 Rehman, Amer E282
 Reicher, Sofiya E1107
 Reijm, AgnesN. E890
 Reilink, Rob E466
 Rembacken, Bjorn E282
 Rerknimitr, Rungsun E17, E933, E1330
 Rex, DouglasK. E472
 Richter-Schrag, Hans-Jürgen E937, E1011
 Rie, Abe E1298
 Riek, Stephan E1252
 Rimbas, Mihai E409
 Rimbaş, Mihai E508
 Risse, Olivier E997
 Rivero, Michael E1275
 Rivory, Jérôme E415
 Rocha, RodrigoSilvadePaula E1158
 Rodeck, Burkhard E820
 Rodrigues, Susana E631
 Rodrigues-Pinto, Eduardo E506, E631
 Rodriguez, AndreaC. E761
 Rolanda, Carla E383
 Romagnuolo, Joseph E487
 Romero-Vázquez, Javier E1045
 Roques, Céline E1228
 Rosa, Bruno E631, E1331
 Ross, Andrew S. E1322
 Roth, GaelS. E997
 Roth, Hubert E997
 Roth, Marin E759

Rouvelas, Ioannis E420
 Rozeboom, EstherD. E466
 Ruiz Torres, Julián E1188
 Rutter, Matthew D. E134
 Ryan, Jeffery E475
 Ryou, Marvin E974
 Rønholt, Claus E296

S

Safatle-Ribeiro, Adriana E151
 Sagami, Shintaro E1183
 Said, MohamedSherif E812
 Saigal, Sanjiv E953
 Saiki, Hirotsugu E451
 Sainsbury, Anita E709
 Saito, Eri E832
 Saito, K. E1286
 Saito, Ryo E838
 Saito, Yasushi E249
 Saito, Yutaka E30, E788
 Sakaguchi, Yoshiki E690
 Sakai, Ayako E521
 Sakai, Eiji E333, E784, E1203
 Sakai, Paulo E151, E678, E1158
 Sakai, Yoshitaka E832
 Sakamoto, Aisa E451
 Sakamoto, Taku E30
 Sakata, Yasuhisa E24
 Salvador Arias, Yuliana E1083
 Sampatanukul, Pichet E17
 Sams, Sharon E812
 Sanchez-Ocaña, Ramon E276
 Santos-Antunes, João E631
 Saraf, Neeraj E953
 Sarin, Haimanti E953
 Sasahira, Naoki 1215, c1
 Sasaki, Keiko E252
 Sasaki, Motoki E1068
 Sato, Ai E756, E1090
 Sato, Masaki E597
 Sato, Takamitsu E427, E1078
 Sato, Takemasa E560
 Sato, Yuichi E665
 Satodate, Hitoshi E784
 Sauer, BryanG. E1140
 Sauer, Malte E895
 Sauerbruch, Tilman E164
 Saunders, BrianP. E205
 Saunders, Rhodri E340
 Saurin, Jean-Christophe E415
 Sautereau, Denis E796
 Savale, Camille E583
 Sawhney, Mandeep E974
 Schaper, Katharina E820
 Schiffmann, Leif E759
 Schild, Hans E164
 Schlepp, Greg E371, E1261
 Schmid, RolandM. E922
 Schmidt, C.Max E391
 Schmitz, Volker E164
 Schwartz, MatthijsP. E466
 Sejjal, Divyesh V. E318
 Sejjal, DivyeshV E193
 Sekiguchi, Masau E788
 Sekine, Shigeki E30
 Sekino, Yusuke E1078
 Selinger, ChristianP E709

- Selves, Janick E1228
 Sentani, Kazuhiro E927
 Seo, YeonSeok E865
 Serra, David E1194
 Sethi, Amrita E974
 Seto, Yasuyuki E515
 Sgromo, Bruno E1292
 Shabani, Mahtab E443
 Shah, AshishR. E974
 Shah, Hiral E974
 Shah, Janak E263, E276, E497
 Shah, JanakN. E941
 Shah, Raj E487, E812
 Shah, Shashin E974
 Shah, Vinit E953
 Shah, ZarineK. E1124
 Shaikh, Irshad E534
 Shakhatreh, MohammadH. E439
 Shami, VanessaM. E1140
 Sharma, NeilR. E974
 Sharma, Prateek E36
 Sharzehi, Kaveh E974, E1322
 Sharzehi, Setareh E603
 Shen, K.R. E1146
 Shen, Perry E439
 Sherman, Stuart E391
 Sheu, Bor-Shyang E255
 Shiba, Masatsugu E1017
 Shibukawa, Goro E56, E756, E1004, E1090
 Shibuya, Rie E832
 Shichijo, Satoki E690
 Shigita, Kenjiro E614
 Shimakoshi, Hiromi E451
 Shimamura, Yuto E233
 Shimatani, Masaaki E878
 Shimizu, Tomoki E515
 Shimoda, Akiyoshi E451
 Shimoda, Ryo E24
 Shimoyama, Yoshie E637, E1223
 Shinkai, Hirohiko E970
 Shirai, Shimpei E24
 Shiratori, Toshiyasu E1111
 Shiroki, Takeharu E970
 Shizuki, Toshihiro E986
 Shota, Tanaka E1298
 Shrode, CharlesW. E143
 Shuster, Jonathan J. E1275
 Siddhi, Sandeep E618
 Sidhu, Reena E215
 Sido, Bernd E895
 Sigounas, DimitriosE. E618
 Silva, GustavoLuisRodela E678
 Singh, Inder E1107
 Singh, KanwarP. E1140
 Singh, RajivRanjan E953
 Slattery, Eoin E193
 Small, Aaron J. E1322
 Smith, Dineen E1023
 Smith, Rebecca E198
 Soin, ArvinderS. E953
 Sommers, DanielN. E292
 Song, Huan E420, E1096
 Spaander, ManonC.W. E890
 Spada, Cristiano E508
 Sriuranpong, Virote E17
 Srivastava, Anshu E238, E1063
 Srivastava, Arth E242
 Stanich, PeterP. E228
 Stavropoulos, StavrosN. E175, E487
 Stegeman, I. E73
 Stein, Ellen E577
 Stoop, E.M. E73
 Strand, DanielS. E91
 Strassburg, Christian E164
 Strassburg, Cristian P. E1305
 Strömberg, Cecilia E1096
 Strong, Richard E371
 Styn, MindiA. E549
 Suarez, AlejandroL. E136, E143, E748, E795
 Subasinghe, K.C.E. E1211
 Subramanian, Venkat E709
 Sud, Randhir E953
 Suga, Tomoaki E170
 Sugimori, Satoshi E1017
 Sugimoto, Aya E451
 Sulbaran, Marianny E151
 Sumimoto, Kyoku E614
 Summerlee, Robert E143
 Suto, Hiroyuki E249
 Suzuki, Azumi E287
 Suzuki, Haruhisa E788
 Suzuki, Kentaro E800
 Suzuki, Noriaki E832
 Suzuki, Sho E560
 Svendsen, Lars Bo E1238
 Swanson, Benjamin E1124
 Swinscoe, MarkThomas E282
 Søndergaard, Bo E1238
 Søndergaard Svendsen, Morten Bo E1238
 Sørensen, HenrikToft E527
- T**
- Tabuchi, Maiko E828
 Tada, Minoru 1215, c1
 Tada, Toshifumi E83
 Taha, Alaa E918
 Tajika, Masahiro E841
 Tajiri, Hisao E878
 Takagi, Koichi E233
 Takagi, Tomohisa E800
 Takagi, Toshihisa E1298
 Takahara, Naminatsu 1215, c1
 Takahashi, Hiroshi E806
 Takahashi, Hisao E1203
 Takahashi, Kazuto E249
 Takahashi, Kei E451
 Takahashi, Kuniyuki E42
 Takahashi, So E970
 Takahashi, Yoshiko E986
 Takaki, Ryo E42
 Takamaru, Hiroyuki E30
 Takano, Yuichi E806
 Takashi, Torii E1298
 Takeda, Kenichi E397, E1136, E1280
 Takeda, Tsutomu E687
 Takeshima, Fuminao E828
 Takeshita, Eri E24
 Takeuchi, Manabu E665
 Takeuchi, Yoji E51, E354, E654, E752, E1075
 Takimoto, Kengo E661
 Takita, Maiko E333
 Takizawa, Kohei E190
 Talley, NicholasJ. E311
 Tamaru, Yuzuru E614
 Tan, Teresa E62
 Tanabe, Hiroshi E1151
 Tanaka, Eiji E170
 Tanaka, Fumio E1017
 Tanaka, Masaki E190
 Tanaka, Nobuyuki E1116
 Tanaka, Shinji E614, E927, E1183
 Tanaka, Tsutomu E841
 Tang, Raymond E1101
 Tange, Kazuhiro E446
 Tanigawa, Tetsuya E1017
 Taniguchi, Hirokazu E30
 Tanikawa, Makoto E83
 Tarantino, Ilaria E487
 Tashima, Tomoaki E333
 Tateishi, Yoko E1203
 Tatsuta, Miwa E870
 Taylor, AndrewC.F. E849
 Tellechea, JuanI. E461
 Teoh, Anthony YB E62, E1101, E1322
 Teoh, AnthonyY. E487
 Terai, Shuji E665
 ter Borg, PieterC.J. E572
 Testro, Adam E198
 Thanaraj, Sangeetha E709
 Thim, Troels E527
 Thimme, Robert E937
 Thoma, Maximilien E794
 Thomas, Ashby E193
 Thomas-Gibson, Siwan E182, E1028
 Thompson, ChristopherC. E1030
 Thorlacius, Henrik E964
 Thosani, Nirav E947
 Thursby-Pelham, Fergus E1197
 Tieu, Alan E577
 Togashi, Kazutomo E93
 Toh Yoon, Ezekiel Wong E1247
 Toh Yoon, EzekielWong E990
 Tokuda, Ryozo E451
 Tokuda, Yuki E521
 Tomie, Akira E800
 Tominaga, Kazunari E1017
 Tomishige, Toshiro E678
 Tomita, Yasuhiko E1075
 Tomoda, Hiroyuki E838
 Tomonari, Akiko E42
 Tonai, Yusuke E51, E752, E1075
 Topazian, Mark E96
 Torres, Joana E1
 Torres Peña, Rafael E1188
 Toscano, Leanne E1171
 Toth, Ervin E964
 Toucheffeu, Y. E730
 Tousignant, Mario E118
 Toyoda, Hidenori E83
 Trebicka, Jonel E1305
 Treeprasertsuk, Sombat E17
 Trel, M. E222
 Trindade, Arvind J. E318
 Trindade, ArvindJ E193
 Tsai, JonA. E420
 Tse, Audrey E1107
 Tsiamoulos, Zacharias E205
 Tsuchida, Tomohiro E515
 Tsuchiya, Yoshitsugu E589
 Tsuchiya, Ricardo E767
 Tsuji, Yosuke E690

Tsujikawa, Tomoyuki E878
 Tsukano, Kosuke E744
 Tsunashima, Hiromichi E333
 Tsunehito, Horii E1298
 Tsunoda, Takuya E838
 Tsuruki, ErikoSo E30
 Tsuruoka, Nanae E24
 Tsuyuguchi, Toshio E1111
 Tuszyński, Thierry E647, E957
 Twilley, Katherine E1140
 Tyberg, Amy E276

U

Ubeira Salim, Rodrigo E68
 Uchida, Naohito E870
 Uchiyama, Kazuhiko E800
 Uchiyama, Shiori E1203
 Uedo, Noriya E51, E354, E654, E752, E1075
 Ueno, Yoshitaka E1183
 Ueo, Tetsuya E1151
 Ueyama, Hiroya E687
 Um, SoonHo E865
 Uno, Koji E287
 Ushiku, Tetsuo E690
 Utano, Kenichi E93

V

Vaessen, Hermanus E564
 Valli, Carlo E1244
 Valli, Piero V. E1244
 Valori, Roland E1028
 Vamadevan, ArunanS E193
 Vanbiervliet, Geoffroy E1009
 van de Meeberg, MaartjeM. E572
 van de Meeberg, PaulC. E572
 van den Hazel, SvenJ. E572
 Vanden Hoek, MatthewS. E1140
 Van der Merwe, Schalk E487, E1322
 van der Vlugt, Manon E778
 van Doorn, SaschaC. E182
 van Doorn, SaschaCorrie E778
 van Heteren, Peer E1305
 van Leerdam, M.E. E73
 van Riet, PriscillaA. E360
 Varadarajulu, Shyam E487, E699, E883
 Vargo, John E340
 Vaughan, Rhys E198
 Vázquez-Echarri, Jaime E673
 Vedrenne, B. E730
 Vergeau, BertrandMarie E647, E957
 Verlaan, Tessa E1052
 Vieth, Michael E311
 Vignolle-Vidoni, Alix E1228
 Vilmann, Peter E107, E296
 Vincent, Magalie E583
 Viola, LuisAlberto E68
 Voiosu, Andrei E409
 Voiosu, AndreiMihai E508
 Voiosu, Theodor E409
 Voiosu, TheodorAlexandru E508
 Volteau, C. E730
 von Delius, Stefan E922

W

Wada, Ikuo E1090
 Wagh, MihirS. E136, E143, E795
 Wagner, BarryL. E1140
 Wakabayashi, Hiroto E838
 Wakamatsu, Takahiro E878
 Wakamura, Kunihiko E397, E1280
 Walker, JonP. E1124
 Wallis, Guy M. E1252
 Wallner, Bengt E311
 Wang, AndrewY. E1140
 Wang, Junfeng E778
 Wang, Lai Mun E1292
 Wani, Sachin E263, E497, E812, E941
 Watanabe, Gen E665
 Watanabe, Kazuteru E784
 Watanabe, Kenji E878
 Watanabe, Ko E597
 Watanabe, Mamoru E878
 Watanabe, Osamu E637, E1223
 Watanabe, Sumio E687
 Watanabe, Toshio E1017
 Watson, Marcus O. E1252
 Watson, MarcusO. E642
 Watson, Rabindra E263, E497
 Watson, RabindraR. E941, E974
 Weigt, Jochen E79
 Weismüller, Tobias J. E1305
 Wellmann, Axel E475
 Wellner, Ulrich E1011
 Wigle, D.A. E1146
 Williams, Richard E849
 Williamson, J.Blair E143
 Willinek, Winfried E164
 Willingham, FieldF. E403
 Wilson, Robert E812
 Wolter, Karsten E164
 Wonaga, Andrés E68
 Wong, ClarenceK. E974
 Wong, Joyce E603
 Wong Kee Song, L.M. E1146
 Wong Kee Song, LouisM. E96
 Wu, Bechien E1178
 Wu, Chung-Tai E255
 Wu, Kaichun E610
 Wurm Johansson, Gabriele E964

X

Xavier, Sofia E1331
 Xiang, Jie E610
 Xu, Lijuan E610

Y

Yachha, SurenderKumar E238, E1063
 Yagi, Nobuaki E800
 Yahagi, Naohisa E895, E1068
 Yamabe, Akane E56, E756, E1004, E1090
 Yamada, Masayoshi E30
 Yamada, Satoshi E323
 Yamagami, Hirokazu E1017
 Yamaguchi, Akio E249
 Yamaguchi, Naoyuki E828
 Yamaguchi, Taketo E1111

Yamamichi, Nobutake E690
 Yamamoto, Hironori E93
 Yamamoto, Katsumi E451, E521
 Yamamoto, Koji E24
 Yamamoto, Masashi E451
 Yamamoto, Natsuyo 1215, c1
 Yamamoto, Sachiko E654, E752, E1075
 Yamamoto, Tomohiko E744
 Yamamoto, Yorimasa E515
 Yamamoto, Yusuke E912
 Yamamura, Eiichi E806
 Yamamura, Takeshi E637, E1223
 Yamanishi, Hirofumi E446
 Yamanouchi, Kohei E24
 Yamanouchi, Satoshi E744
 Yamao, Kenji E841
 Yamasaki, Kazutomo E1151
 Yamasaki, Yasushi E51, E354, E752, E1075
 Yamashina, Takeshi E51, E654
 Yamato, Masayuki E1116
 Yane, Kei E42
 Yang, Dennis E143, E974, E1275
 Yang, Er-Hsiang E255
 Yano, Shinji E1151
 Yano, Tomonori E1267
 Yao, Kenshi E1151
 Yao, Takashi E687
 Yasuda, Kenjiro E287
 Yasui, Wataru E927
 Ye, Weimin E1096
 Yeaton, Paul E439
 Yee, Nelson E603
 Yen, Roy E812
 Yeung, Baldwin E1101
 Yi, Chih-Hsun E725
 Yoda, Yusuke E1267
 Yokosuka, Osamu E1111
 Yokota, Tomoyuki E446
 Yokoyama, Shigeo E1151
 Yoneda, Kaori E990, E1247
 Yoo, InKyung E865
 Yoshida, Masao E190, E912
 Yoshida, Naohisa E800
 Yoshida, Yoshitsugu E1004
 Yoshinaga, Shigetaka E788
 Yoshio, Toshiyuki E158
 Yoshioka, Mika E608
 Yu, Hao-Chun E725
 Yuki, Mika E986
 Yuki, Ozamoto E1298
 Yung, Diana E480

Z

Zahid, Maliha E1023
 Zahiu, DeniseCarmenMihaela E508
 Zamani, Nasim E443
 Zhang, Faming E610
 Zhang, Han E1275
 Zhang, Ting E610
 Zheng, Linfu E1101
 Zhu, Xiang E699
 Zilberstein, Bruno E1158
 Zlate, Alina E409
 Zlate, AlinaAna-Maria E508