

Editorial Board

Editor-in-Chief

Thierry Ponchon (France)

Co-Editors

Seiichiro Abe (Japan)
Vitor Arantes (Brazil)
Mihai Ciocîrlan (Romania)
James East (UK)
Ivan Jovanovic (Serbia)
Ryan Law (USA)
Zhao-Shen Li (China)
Amit Maydeo (India)
Jong H. Moon (Korea)
Carolina Olano (Uruguay)
Rungsun Rerknimitr (Thailand)
Anthony Y. B. Teoh (China)
Noriya Uedo (Japan)

Editorial Office

Hilary Hamilton (Germany)
Sabine Klee (Germany)

Publishers

Georg Thieme Verlag KG
Ruedigerstraße 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 8

Endoscopy international open is published in 12 issues per year.

eISSN: 2196-9736

ISSN: 2364-3722

Editor-in-Chief

Thierry Ponchon

Edouard Herriot Hospital, Lyon

Lyon, France

The editors are not responsible for the advertisements and supplements contained in the journal.

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.de/eio

Web-App: www.thieme.de/eref-app

Editorial staff at the Georg Thieme Verlag is available via:

eio.impressum@thieme.de

V.i.S.d.P.:

Sabine Görlich-Gündüz, Rüdigerstraße 14, 70469 Stuttgart

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, audiovisual 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 under the relevant provisions and applicable law; you also assign to Thieme all statutory royalty claims under §§ 44a 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.

Advertising

Thieme Media

Pharmedia Anzeigen- und Verlagsservice GmbH
Philipp Finzel, Rüdigerstraße 14, 70469 Stuttgart or
P.O.Box 300880, 70448 Stuttgart
phone +49 711 8931-346, fax +49 711 8931-470
e-mail: philipp.finzel@thieme-media.de

Production management

phone +49 711 8931-251, fax +49 711 8931-371
e-mail: jenny.schumacher@thieme.de

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 USA, please contact: journals@thieme.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>

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

Unfortunately, we cannot accept images already published in books, journals, or electronic products of other publishers. The reason: It is almost impossible to obtain the necessary rights of use even with payment of licensing fees. Therefore, please do not pay any licensing fees (e.g. to "RightsLink"/Copyright Clearance Center). Standard license contracts from "Creative Commons" are unfortunately also insufficient for our purposes. Contact us with any questions regarding the use of images.

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.

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.

Data protection

Where required by data protection laws, personal names and other data are edited and either removed or pseudonymized (alias names). This is always the case with patients, their relatives and friends, partly also with other persons, e.g. those involved in the treatment of patients.

Ownership & Copyright

Unless otherwise stated: © 2020. Thieme. All rights reserved. The journal Endoscopy International Open is owned by Thieme.

Georg Thieme Verlag KG, Rüdigerstraße 14, 70469 Stuttgart, Germany

Typesetting

seitenweise, Tübingen

Issue 1	(January 2020)	= Page	E1 – E98
Issue 2	(February 2020)	= Page	E99 – E233
Issue 3	(March 2020)	= Page	E234 – E466
Issue 4	(April 2020)	= Page	E467 – E572
Issue 5	(May 2020)	= Page	E573 – E700
Issue 6	(June 2020)	= Page	E701 – E829
Issue 7	(July 2020)	= Page	E830 – E997
Issue 8	(August 2020)	= Page	E998 – E1101
Issue 9	(September 2020)	= Page	E1102 – E1219
Issue 10	(October 2020)	= Page	C1 – E1529
Issue 11	(November 2020)	= Page	E1530 – E1724
Issue 12	(December 2020)	= Page	C3 – E1914

Case report

- E573 Bureau, Marc-Andre, Paraskevas Gkolfakis, Daniel Blero, Martina Pezzullo, Jacques Devière, Arnaud Lemmers
Lateral duodenal wall perforation due to plastic biliary stent migration: a case series of endoscopic closure
- E830 Donnet, Camille, Sylvie Destombe, Alain Lachaux, Laurent Michaud, Valérie Triolo, Sophie Heissat, Jean-Louis Stephan, Hugues Patural
Esophageal perforation in eosinophilic esophagitis: five cases in children
- E20 Kinoshita, Satoshi, Toshihiro Nishizawa, Yasutoshi Ochiai, Ai Fujimoto, Kaoru Takabayashi, Motohiko Kato, Osamu Goto, Tadateru Maehata, Naohisa Yahagi, Toshio Uraoka
Salvage endoscopic submucosal dissection for incompletely resected esophageal or gastric neoplasms (case series)
- E1504 Li, Suqing, Callum Dargavel, Derek Muradali, Gary R. May, Jeffrey D. Mosko
Real-time transabdominal ultrasound-guided ERCP is feasible and effective in pregnancy: a case series
- E548 Manno, Mauro, Simona Deiana, Tommaso Gabbani, Sara Vavassori, Laura Ottaviani, Paola Soriano
Successful repair of wide traumatic rectal perforation using over-the-scope clip
- E81 Moroi, Rintaro, Hisashi Shiga, Masatake Kuroha, Yoshitake Kanazawa, Kotaro Nochioka, Yoichi Kakuta, Yoshitaka Kinouchi, Atsushi Masamune
Endoscopic radial incision and cutting for Crohn's Disease-associated intestinal stricture: a pilot study
- E544 Serrero, Mélanie, Aurélie Santoni, Jean-Charles Grimaud, Ariadne Desjeux, Jean-Michel Gonzalez, Marc Barthet
Cuffitis: is an endoscopic approach possible?
- E805 Takano, Yuichi, Tetsushi Azami, Fumitaka Niiya, Takahiro Kobayashi, Naotaka Maruoka, Masatsugu Nagahama
Usefulness of endoscopic nasobiliary drainage-guided ERCP in patients with surgically altered anatomy (with video)
- E668 Trikudanathan, Guru, Hiba Hashmi, Ahmed Dirweesh, Stuart Amateau, Nabeel Azeem, Shawn Mallery, Martin L. Freeman
Rendezvous transgastric and percutaneous sinus tract endoscopy (STE) for debridement of necrotic collections with deep retroperitoneal extension: a case series (with video)
- E25 Ulrich, J. D., K. Specht, A. M. Schlitter, G. O. Ceyhan, M. Quante, R. M. Schmid, C. Schlag
A rare case of perivascular epithelioid cell tumor (PEComa) of the pancreas diagnosed by endoscopic ultrasound

E1039 Walsh, Leonard T., Matthew T. Moyer

Pancreatitis kills cysts: A phenomenon that illustrates the potential role of immune activation in premalignant cyst ablation

Correction

- C3 Arantes, Vitor, Josue Aliaga Ramos, Rafiz Abdul Rani, Naohisa Yoshida
Off-label use of 0.4% sodium hyaluronate teardrops: a safe and effective solution for submucosal injection in gastric endoscopic submucosal dissection
- C2 Mie, Takafumi, Takashi Sasaki, Ryo Kanata, Takaaki Furukawa, Tsuyoshi Takeda, Akiyoshi Kasuga, Masato Matsuyama, Masato Ozaka, Naoki Sasahira
Diagnostic yield of endoscopic ultrasound-guided tissue acquisition for small solid pancreatic lesions
- C1 Vanella, Giuseppe, Chiara Coluccio, Giulio Antonelli, Stefano Angeletti, Federica Micheli, Antonio Barbato, Gaia De Rossi, Alessandro Marchetti, Elena Mereu, Paola Pepe, Vito Domenico Corleto, Giancarlo D'Ambra, Maurizio Ruggeri, Emilio Di Giulio
Improving assessment and management of large non-pedunculated colorectal lesions in a Western center over 10 years: lessons learned and clinical impact

Editorial

- E883 Aabakken, Lars
ERCP in RYGB-patients: One size fits all?
- E413 Anderloni, Andrea, Francesco Auriemma, Jason Samarasena
Visceral artery pseudoaneurysm: Is EUS-guided treatment ready for prime time?
- E228 Binmoeller, Kenneth F.
Endoscopic 'hybrid' treatments for gastric varices: Do we need belt and suspenders?
- E924 Bisschops, Raf, Mário Dinis-Ribeiro
Resect and discard: Is it ready or time to shift gear?
- E1161 Bruno, Marco J.
LAMS for all pancreatic fluid collections?
- E534 de Lange, Thomas
Training endoscopy in Europe: an urgent call to action
- E596 de Moura, Eduardo Guimarães
The best endoscopic method to close refractory esophageal fistula: vacuum? clips? stenting? sheet? glue? ablation?
- E231 Gkolfakis, Paraskevas, Marianna Arvanitakis
Percut fistulotomy for choledocholithiasis: what about long-term efficacy?
- E122 Greenwald, Bruce D.
Spray cryotherapy for dysphagia palliation in esophageal cancer prior to systemic therapy: is it ready for prime time?
- E1387 Hassan, Cesare, Giulio Antonelli, Mario Dinis-Ribeiro
AI in endoscopy: is the computer innocent in case of missed cancer?
- E571 Hassan, Cesare, Giulio Antonelli, Mario Dinis-Ribeiro
The Italian JAG: endoscopy quality measurement spreads?
- E456 Hassan, Cesare, Raf Bisschops
The low impact of the guidelines: does it concern only colorectal polypectomy?
- E1389 Hassan, Cesare, Giulio Antonelli
'I want to have virtual reality distraction during my colonoscopy!'

- E1862 Hedenström, Per, Björn Lindkvist
EUS-guided fine needle biopsy sampling in autoimmune pancreatitis: Is needle tip design more important than needle size?
- E386 Ito, Daisaku, Masayuki Kitano
Ligation or clipping for diverticular bleeding?
- E1385 Jovanovic, Ivan
AI in endoscopy and medicolegal issues: the computer is guilty in case of missed cancer?
- E1218 Kato, Motohiko, Naohisa Yahagi
Suturing the mucosal defect after ESD
- E1455 Keane, Margaret G., Mouen A. Khashab
Malignant GOO: Are duodenal stenting and surgical gastrojejunostomy obsolete?
- E1231 Khan, Rishad, Samir C. Grover
A standardized technique for gastroscopy: Still missing?
- E421 Koulaouzidis, Anastasios, Ervin Toth
Image database, AI and capsule endoscopy; the bets are on
- E3 Leung, Felix W
Water assistance: also for sigmoidoscopy?
- E1134 Luthra, Anjuli K., Somashekhar G. Krishna
Through-the-needle forceps biopsy for pancreatic cystic lesions: multiple meta-analyses but limited prospective data
- E1111 Mack, Alexandra, Dileep Mangira, Alan Moss
Prevention of delayed post-polypectomy bleeding: Should we amend the 2017 ESGE Guideline?
- E1508 Neuhaus, Horst
Choledocholithiasis in pregnancy: When and how to perform ERCP?
- E211 Neuhaus, Horst
Preoperative biliary drainage in hilar cholangiocarcinoma: when and how?
- E1502 Pioche, Mathieu, Yutaka Saito
Considerable practice variation in use of pathological high-risk T1-CRC criteria: Why, and how to do better?
- E699 Ponchon, Thierry, Stanislas Chaussade
COVID-19: How to select patients for endoscopy and how to reschedule the procedures?
- E1220 Rondonotti, Emanuele, Marco Pennazio, Ervin Toth, Anastasios Koulaouzidis
How to read small bowel capsule endoscopy: a practical guide for everyday use
- E97 Teoh, Anthony Yuen
EUS-guided gallbladder drainage: is it so easy?
- E1068 Toussaint, E., J.-M. Dumonceau
Should we incorporate topical epinephrine in the ESGE guideline on prevention of post-ERCP pancreatitis?
- E1018 Ueno, Yoshitaka, Shinji Tanaka
How do we survey IBD in Japan: chromoendoscopy versus white light?
- E1478 van de Ven, Steffi E.M., Arjun D. Koch
When is Lugol still necessary in 2020?
- E465 van Munster, S. N., Jacques Bergman, Roos E. Pouw
Systematic review for cryoablation of Barrett's esophagus: Can we draw conclusions by combining apples, oranges and a banana?
- E1840 Villa, Edward
Recognition of musculoskeletal injuries among endoscopists should gain traction

Guideline

- E990 Karstensen, John Gásdal, Alanna Ebigbo, Purnima Bhat, Mario Dinis-Ribeiro, Ian Gralnek, Claire Guy, Olivier Le Moine, Peter Vilmann, Giulio Antonelli, Uche Ijoma, Gideon Anigbo, Mary Afiheni, Babatunde Duduyemi, Hailemichael Desalegn, Roberto De Franchis, Thierry Ponchon, Cesare Hassan, Lars Aabakken
Endoscopic treatment of variceal upper gastrointestinal bleeding: European Society of Gastrointestinal Endoscopy (ESGE) Cascade Guideline

Innovation forum

- E214 Asayama, Naoki, Shinji Nagata, Masashi Miguchi, Kenjiro Shigita, Taiki Aoyama, Akira Fukumoto, Shinichi Mukai
A new procedure combining local resection with endoscopic submucosal dissection for low rectal tumor: a four-case series
- E186 Boškoski, Ivo, George Webster, Andrea Tringali, Pietro Familiari, Vincenzo Perri, Guido Costamagna
Blind-eye cannulation as a new method for ERCP training: Can we do more than merely teach?
- E1031 Calderón, Ángel José, Martín Irabien, Nerea Hernández-Aretxabaleta, María Teresa Bravo, Ana Belén Díaz-Roca, Sofía Ibarra, Sonia Blanco
Transesophageal endoscopic ultrasound-guided fine needle aspiration for the diagnosis of vertebral infectious spondylodiscitis: a novel approach
- E817 Campos, Sara, Cátia Carreira, Pedro Pinto Marques, Ana Vieira
Endoprotector: Protective box for safe endoscopy use during COVID-19 outbreak
- E1878 Dechêne, Alexander, Stefan Kasper, Hans Olivecrona, Joerg Schirra, Joerg Trojan
Photochemical internalization and gemcitabine combined with first-line chemotherapy in perihilar cholangiocarcinoma: observations in three patients
- E1713 de Nucci, Germana, Cristina della Corte, Raffaella Reati, Nicola Imperatore, Ilaria Arena, Alberto Larghi, Gianpiero Manes
Endoscopic ultrasound-guided radiofrequency ablation for hepatocellular carcinoma in cirrhosis: a case report test for efficacy and future perspectives
- E1429 Fung, Brian M., Formosa C. Chen, James H. Tabibian
Clear cap-assisted luminal stenting may improve technical success in gastroduodenal and colonic obstruction
- E717 Hawa, Fadi, Zeyad Sako, Than Nguyen, Andrew T. Catanzaro, Eugene Zolotarevsky, Angela N. Bartley, Naresh T. Gunaratnam
The band and slough technique is effective for management of diminutive type 1 gastric and duodenal neuroendocrine tumors
- E607 Kaan, Hung Leng, Phuoc Thien Phan, Anthony Meng Tiong, Muneaki Miyasaka, Soo Jay Phee, Khek Yu Ho
First-in-man feasibility study of a novel ingestible magnetically inflated balloon capsule for treatment of obesity
- E1034 Maehara, Kosuke, Susumu Hijioka, Yoshikuni Nagashio, Akihiro Ohba, Yuta Maruki, Hiromi Suzuki, Miyuki Sone, Takuji Okusaka, Yutaka Saito
Endoscopic ultrasound-guided hepaticogastrostomy or hepaticojunostomy without dilation using a stent with a thinner delivery system

- E623 Morisawa, Toshiyuki, Akihiko Okada, Yuuki Kataoka, Sho Masaki, Takayuki Hayashi
Cellulose nanofiber dispersion as a new submucosal injection material for endoscopic treatment: preliminary experimental study
- E591 Nagami, Yasuaki, Masaki Ominami, Taishi Sakai, Shusei Fukunaga, Fumio Tanaka, Koichi Taira, Tetsuya Tanigawa, Shigeru Lee, Toshio Watanabe, Yasuhiro Fujiwara
Endoscopic closure of refractory esophageal fistula after esophagectomy using polyglycolic acid sheets: a pilot study
- E748 Nakahara, Kazunari, Ryo Morita, Yosuke Michikawa, Keigo Suetani, Akashi Fujita, Junya Sato, Shinjiro Kobayashi, Akira Endo, Yasushi Ariizumi, Junki Koike, Masayuki Takagi, Takehito Otsubo, Fumio Itoh
Use of washing cytology from removed self-expandable metal stents for biliary strictures: a novel cytology method
- E733 Ogura, Takeshi, Nobu Nishioka, Masanori Yamada, Tadahiro Yamada, Saori Ueno, Jyun Matsuno, Kazuya Ueshima, Yoshitaro Yamamoto, Atsushi Okuda, Reiko Ashida, Kazuhide Higuchi
Technical feasibility and safety of transluminal antegrade dilation for hepaticojjunostomy stricture using a novel fine-gauge electrocautery dilator (with video)
- E998 Patil, Gaurav, Anki Dalal, Amit P. Maydeo
Feasibility of Speedboat RS2 with bipolar radiofrequency energy for peroral endoscopic myotomy in patients with achalasia (with video)
- E64 Tamari, Hirosato, Taiki Aoyama, Kenjiro Shigita, Naoki Asayama, Akira Fukumoto, Shinichi Mukai, Shinji Nagata
The 'step-clipping' method: a guide for identifying a previously bleeding colonic diverticulum
- E792 Yamasaki, Yasushi, Yoji Takeuchi, Yuki Ushimaru, Noriko Matsaura, Tsuyoshi Yamaguchi, Shun Nitta, Masaomi Agatsuma, Hiroyuki Okada, Kiyokazu Nakajima
Dynamics of endoscopic snares: a new approach towards more practical and objective performance evaluation

Letter to the editor

- E967 Agarwal, Vivek, Vikas Bhatia, Ujwal Gorsia
Response to article on endoscopic ultrasound-guided thrombin injection, a management approach for visceral artery pseudoaneurysms
- E815 Bojórquez, Alejandro, Francisco Javier Larequi, María Teresa Betés, José Carlos Súbtile, Miguel Muñoz-Nava
Commercially available endoscopy facemasks to prevent aerosolizing spread of droplets during COVID-19 outbreak
- E722 Devani, Kalpit, Dhruv Radadiya, Bhaumik Brahmbhatt
Pancreatic stent is the best tool to prevent post-ERCP pancreatitis in high-risk patients: Is the result from recent network meta-analysis valid?
- E469 Gkolakis, Paraskevas, Marianna Arvanitakis, Jacques Devière
Response to Liu et al.
- E927 Imai, Kenichiro, Kinichi Hotta, Sayo Ito, Yuichiro Yamaguchi, Yoshihiro Kishida, Hiroyuki Ono
The 'Anchoring-EMR' technique has already been described and named the 'Tip-in EMR' technique
- E523 Jagannath, Soumya, Pramod Kumar Garg
Refractory Bergmann type A bile leak: effect of gravity and tube sizing
- E312 Keane, Margaret G., Kofi W. Oppong, Stephen P. Pereira
Response to letter: Endoscopic ultrasound-guided confocal endomicroscopy requires high-quality imaging and interpretation for diagnostic evaluation of pancreatic cystic lesions
- E310 Krishna, Somashekhar G.
Endoscopic ultrasound-guided confocal endomicroscopy requires high-quality imaging and interpretation for diagnostic evaluation of pancreatic cystic lesions
- E467 Liu, Yu, Tao Zhang, Zhao-Shen Li, Dan Wang, Liang-Hao Hu
Comments on the study comparing multiple stents and single stent insertion for chronic pancreatitis
- E968 Maharshi, Sudhir, Shyam Sunder Sharma, Deepak Sharma, Bharat Sapra, Sandeep Nijhawan
Response to letter on endoscopic ultrasound-guided thrombin injection a management approach for visceral artery pseudoaneurysm: case series

Original article

- E1011 Alageeli, Mohammad, Brian Yan, Suliman Alshankiti, May Al-Zahrani, Zoya Bahreini, ThucNhi T. Dang, Joshua Friedland, Syed Gilani, Ravi Homenauth, Jennifer Houle, Milica Kloc, Jacqueline Luhoway, Lucas Merotto, Rymon Rofael, Chantal Singh, Alexis Smith, Benson Thomas, Cassandra Townsend, David Yoo, Sergio Zepeda-Gomez, Larry Stitt, Vipul Jairath, Michael Sai Sey
KODA score: an updated and validated bowel preparation scale for patients undergoing small bowel capsule endoscopy
- E891 Alzoubaidi, Durayd, Mohamed Hussein, Vinay Sehgal, Christwishes Makahamadze, Cormac G. Magee, Martin Everson, David Graham, Rami Sweis, Matthew Banks, Sarmad S. Sami, Marco Novelli, Laurence Lovat, Rehan Haidry
Cryoballoon ablation for treatment of patients with refractory esophageal neoplasia after first line endoscopic eradication therapy
- E822 Arantes, Vitor Nunes, Bruno Costa Martins, Raphael Seqatto, Daniela Medeiros Milhomem-Cardoso, Tomazo Prince Franzini, Anna Maria Zuccaro, Jairo Silva Alves, Fauze Maluf-Filho
Impact of coronavirus pandemic crisis in endoscopic clinical practice: Results from a national survey in Brazil
- E1741 Arantes, Vitor, Josue Aliaga Ramos, Rafiz Abdul Rani, Naohisa Yoshida
Off-label use of 0.4% sodium hyaluronate teardrops: a safe and effective solution for submucosal injection in gastric endoscopic submucosal dissection
- E423 Ayoub, Fares, Tony S. Brar, Debdeep Banerjee, Ali M. Abbas, Yu Wang, Dennis Yang, Peter V. Draganov
Laparoscopy-assisted versus enteroscopy-assisted endoscopic retrograde cholangiopancreatography (ERCP) in Roux-en-Y gastric bypass: a meta-analysis
- E701 Aziz, Muhammad, Simcha Weissman, Rawish Fatima, Zubair Khan, Babu P. Mohan, Tej I. Mehta, Wade Lee-Smith, Ammar Hassan, Michael Sciarra, Ali Nawras, Douglas G. Adler
Impact of propofol sedation versus opioid/benzodiazepine sedation on colonoscopy outcomes: a systematic review with meta-analysis

- E203 Ba, Yongjiang, Ping Yue, Joseph W. Leung, Haiping Wang, Yanyan Lin, Bing Bai, Xiaoliang Zhu, Lei Zhang, Kexiang Zhu, Wenhui Wang, Wenbo Meng, Wence Zhou, Ying Liu, Xun Li
Percutaneous transhepatic biliary drainage may be the preferred preoperative drainage method in hilar cholangiocarcinoma
- E221 Bazarbashi, Ahmad Najdat, Thomas J. Wang, Christopher C. Thompson, Marvin Ryoo
Endoscopic ultrasound-guided treatment of gastric varices with coil embolization and absorbable hemostatic gelatin sponge: a novel alternative to cyanoacrylate
- E1850 Bhogal, Neil, Bernadette Lamb, Benjamin Arbeiter, Sarah Malik, Harlan Sayles, Audrey J. Lazenby, Saurabh Chandan, Amaninder Dhaliwal, Shailender Singh, Ishfaq Bhat
Safety and adequacy of endoscopic ultrasound-guided random liver biopsy in comparison with transjugular and percutaneous approaches
- E693 Bilal, Mohammad, Malorie Simons, Asad Ur Rahman, Zachary L. Smith, Shifa Umar, Jonah Cohen, Mandeep S. Sawhney, Tyler M. Berzin, Douglas K. Pleskow
What constitutes urgent endoscopy? A social media snapshot of gastroenterologists' views during the COVID-19 pandemic
- E313 Brewer Gutierrez, Olaya I., Venkata S. Akshintala, Yervant Ichkhanian, Gala G. Brewer, Yuri Hanada, Maria P. Truskey, Amol Agarwal, Gulara Hajiyeva, Vivek Kumbhari, Anthony N. Kalloo, Mouen A. Khashab, Saowanee Ngamruengphong
Endoscopic full-thickness resection using a clip non-exposed method for gastrointestinal tract lesions: a meta-analysis
- E650 Brewer Gutierrez, Olaya I., Robert A. Moran, Pietro Familiari, Mohamad H. Dbouk, Guido Costamagna, Yervant Ichkhanian, Stefan Seewald, Amol Bapaye, Joo Young Cho, Maximilien Barret, Nikolas Eleftheriadis, Mathieu Pioche, Bu' Hussain Hayee, Marcel Tantau, Michael Ujiki, Rosario Landi, Martina Invernizzi, In Kyung Yoo, Sabine Roman, Amyn Haji, H. Mason Hedberg, Nasim Parsa, Francois Mion, Lea Fayad, Vivek Kumbhari, Anant Agarwalla, Saowanee Ngamruengphong, Omid Sanaei, Thierry Ponchon, Mouen A. Khashab
Long-term outcomes of per-oral endoscopic myotomy in achalasia patients with a minimum follow-up of 4 years: a multicenter study
- E326 Brinne Roos, Johanna, Per Bergenzaun, Kristina Groth, Lars Lundell, Urban Arnelo
Telepresence-teleguidance to facilitate training and quality assurance in ERCP: a health economic modeling approach
- E869 Brozzi, Lorenzo, Maria Chiara Petrone, Jan-Werner Poley, Silvia Carrara, Luca Barresi, Carlo Fabbri, Mihai Rimbas, Claudio De Angelis, Paolo Giorgio Arcidiacono, Marianna Signoretti, Laura Lamonaca, Ilenia Barbuscio, Cecilia Binda, Andrade Gheorghe, Stefano Rizza, Armando Gabbielli, Stefano Francesco Crinò
Outcomes of biliopancreatic EUS in patients with surgically altered upper gastrointestinal anatomy: a multicenter study
- E636 Capurso, Gabriele, Livia Archibugi, Maria Chiara Petrone, Paolo Giorgio Arcidiacono
Slow-pull compared to suction technique for EUS-guided sampling of pancreatic solid lesions: a meta-analysis of randomized controlled trials
- E1414 Cassinotti, Andrea, Paolo Fociani, Piergiorgio Duca, Manuela Nebuloni, Sophia Elizabeth Davies, Gianluca Sampietro, Federico Buffoli, Alberto Corona, Giovanni Maconi, Sandro Ardizzone
Modified Kudo classification can improve accuracy of virtual chromoendoscopy with FICE in endoscopic surveillance of ulcerative colitis
- E1545 Catlow, Jamie, Linda Sharp, Adetayo Kasim, Liya Lu, Matthew Brookes, Tom Lee, Stephen McCarthy, Joanne Gray, Falko Sniehotta, Jill Deane, Matt Rutter
The National Endoscopy Database (NED) Automated Performance Reports to Improve Quality Outcomes Trial (APRIQOT) randomized controlled trial design
- E1321 Causada-Caló, Natalia S., Emmanuel I. Gonzalez-Moreno, Kirles Bishay, Risa Shorr, Catherine Dube, Steven J. Heitman, Robert J. Hilsden, Alaa Rostom, Catharine Walsh, John T. Anderson, Rajesh N. Keswani, Michael A. Scalfidi, Samir C. Grover, Nauzer Forbes
Educational interventions are associated with improvements in colonoscopy quality indicators: a systematic review and meta-analysis
- E1611 Chandan, Saurabh, Babu P. Mohan, Shahab R. Khan, Andrew Ofosu, Amaninder S. Dhaliwal, Aun R. Shah, Neil Bhogal, Harmeet S. Mashiana, Simran S. Mashiana, Lena L. Kassab, Suresh Ponnada, Antonio Facciorusso, Ishfaq Bhat, Shailender Singh, Benjamin L. Witt, Douglas G. Adler
Comparison of EUS-guided conventional smear and liquid-based cytology in pancreatic lesions: A systematic review and meta-analysis
- E1664 Chandan, Saurabh, Babu P. Mohan, Shahab R. Khan, Lena L. Kassab, Suresh Ponnada, Andrew Ofosu, Ishfaq Bhat, Shailender Singh, Douglas G. Adler
Efficacy and safety of endoscopic ultrasound-guided pancreatic duct drainage (EUS-PDD): A systematic review and meta-analysis of 714 patients
- E179 Chandnani, Madhuri, Mir Fahad Faisal, Jeremy Glissen-Brown, Mandeep Sawhney, Douglas Pleskow, Jonah Cohen, Tyler M. Berzin
EUS-guided fiducial placement for hepatobiliary malignancies: safety, infection risk, and use of peri-procedural antibiotics
- E1633 Chin, Jerry Yung-Lun, Samir Seleq, Frank Weilert
Safety and outcomes of endoscopic ultrasound-guided drainage for malignant biliary obstruction using cautery-enabled lumen-apposing metal stent
- E1811 Chuang, Chiao-Hsiung, Chien-Cheng Chen, Jhong-Han Wu, Ming-Yuan Hong, Jui-Wen Kang, Hsin-Yu Kuo, Chien-Jui Huang, Chiung-Yu Chen
Novel upper gastrointestinal monitoring system to track upper gastrointestinal bleeding: A pilot study
- E1673 Conte, Tatiana Morgado, Luciana Bertocco Haddad, Igor Braga Ribeiro, Eduardo Turiani de Moura, Luiz Augusto D'Albuquerque, Eduardo Guimarães de Moura
Peroral endoscopic myotomy (POEM) is more cost-effective than laparoscopic Heller myotomy in the short term for achalasia: economic evaluation from a randomized controlled trial
- E1471 Costa-Santos, Maria Pia, Alexandre Oliveira Ferreira, Christina Mouradides, Enrique Pérez-Cuadrado-Robles, Ralph Yeung, Rodrigo Garcés-Duran, Christophe Snaeuwaert, Hélène Dano, Hubert Piesseaux, Pierre H. Deprez
Is Lugol necessary for endoscopic resection of esophageal squamous cell neoplasia?

- E1371 Daniel, Philip, Jayanta Samanta, Ajay Gulati, Pankaj Gupta, Gaurav Muktesh, Saroj K. Sinha, Rakesh Kochhar
Can high-frequency mini-probe endoscopic ultrasonography predict outcome of endoscopic dilation in patients with benign esophageal strictures?
- E738 de Moura, Diogo T.H., Thomas R. McCarty, Pichamol Jirapinyo, Igor B. Ribeiro, Kelly E. Hathorn, Antonio Coutinho Madruga-Neto, Linda S. Lee, Christopher C. Thompson
Evaluation of endoscopic ultrasound fine-needle aspiration versus fine-needle biopsy and impact of rapid on-site evaluation for pancreatic masses
- E163 Dhindsa, Banreet Singh, Amaninder Dhaliwal, Babu P. Mohan, Harmeet Singh Mashiana, Mohit Girotra, Shailender Singh, Gordon Ohning, Ishfaq Bhat, Douglas G. Adler
EDGE in Roux-en-Y gastric bypass: How does it compare to laparoscopy-assisted and balloon enteroscopy ERCP: a systematic review and meta-analysis
- E1332 Dhindsa, Banreet Singh, Syed Mohsin Saghir, Yassin Naga, Amaninder Dhaliwal, Dayl Ramai, Chad Cross, Shailender Singh, Ishfaq Bhat, Douglas G. Adler
Efficacy of transoral outlet reduction in Roux-en-Y gastric bypass patients to promote weight loss: a systematic review and meta-analysis
- E70 Diaz, Ramon, Leonard K. Welsh, Juan Esteban Perez, Andres Narvaez, Gerardo Davalos, Dana Portenier, A. Daniel Guerron
Endoscopic septotomy as a treatment for leaks after sleeve gastrectomy
- E1097 Ebigbo, Alanna, John Gásdal Karstensen, Purnima Bhat, Uchenna Ijoma, Chukwuemeka Osuagwu, Hailemichael Desalegn, Ganiyat K. Oyeleke, Rezene B. Gebru, Claire Guy, Giulio Antonelli, Peter Vilmann, Lars Aabakken, Cesare Hassan
Impact of the COVID-19 pandemic on gastrointestinal endoscopy in Africa
- E1732 Eckardt, Alexander J., Joan Kheder, Anjali Basil, Taryn Silverstein, Krunal Patel, Mohamed Mahmoud, Yasir Al-Azzawi, Daniel Ellis, William Gillespie, Yoel Carrasquillo Vega, Sharina D. Person, John M. Levey
Trainee participation during screening colonoscopy does not affect ADR at subsequent surveillance, but may result in early follow-up
- E59 El bacha, Hicham, Frederic Prat
Endoscopic management of iatrogenic EUS-related duodenal perforations with over-the-scope clips
- E708 Ellison, Parker L., Nathan Holman, Kristin Wallace, Gregory A. Cote, B. Joseph Elmunzer, Andrew S. Brock
Multimodal intervention for avoiding inappropriate cessation of aspirin prior to outpatient endoscopy
- E628 Epstein, Michael S., Robert Benamouzig, Juha Halonen, Raf Bisschops
High-quality colon cleansing and multiple neoplasia detection with 1L NER1006 versus mid-volume options: Post hoc analysis of phase 3 clinical trials
- E1349 Espinet-Coll, E., J. Nebreda-Durán, M. Galvao-Neto, C. Bautista-Altamirano, P. Diaz-Galán, J. A. Gómez-Valero, C. Vila-Lolo, M. A. Guirola-Puche, A. Fernández-Huélamo, D. Bargalló-Carulla, A. Juan-Creix Comamala
Suture pattern does not influence outcomes of endoscopic sleeve gastroplasty in obese patients
- E124 Falk Hansen, Hanne, Michael Bourke, Trine Stigaard, James Clover, Martin Buckley, Micheal O'Riordain, Des C. Winter, Helle Hjorth Johannessen, Rasmus Hvass Hansen, Hanne Heebøll, Patrick Forde, Henrik Loft Jakobsen, Ole Larsen, Jacob Rosenberg, Declan Soden, Julie Gehl
Electrochemotherapy for colorectal cancer using endoscopic electroporation: a phase 1 clinical study
- E506 Farias, Galileu F.A., Diogo T.H. de Moura, Eduardo T.H. de Moura, Daniel T. de Rezende, Kelly E. Hathorn, Ary Nasi, Natália S.F. Queiroz, Eduardo G.H. de Moura
Peroral endoscopic myotomy (POEM): a comparative study between Chagasic and idiopathic achalasia
- E1165 Farina, Domenico A., Srinadh Komanduri, A. Aziz Aadam, Rajesh N. Keswani
Endoscopic retrograde cholangiopancreatography (ERCP) in critically ill patients is safe and effective when performed in the endoscopy suite
- E1522 Frimberger, Eckart, Peter Klare, Bernhard Haller, Mayada Elnegouly, Monther Bajbouj, Roland M. Schmid, Stefan von Delius, Mohamed Abdelhafez
Preliminary assessment of two novel mechanical colonoscopic polypectomy simulators: Description, evaluation and validation
- E1817 Fujiwara, Yasuhiro, Kojiro Tanoue, Akira Higashimori, Yu Nishida, Masatsugu Maruyama, Shigehiro Itani, Masaki Ominami, Yuji Nadatani, Shusei Fukunaga, Koji Otani, Shuhei Hosomi, Fumio Tanaka, Noriko Kamata, Yasuaki Nagami, Koichi Taira, Hirohisa Machida, Tetsuya Tanigawa, Toshio Watanabe, Masahiko Ohsawa
Endoscopic findings of gastric lesions in patients with eosinophilic gastrointestinal disorders
- E6 Garcia Garcia de Paredes, Ana, Juan Angel Gonzalez Martin, Jose Ramon Foruny Olcina, Diego Juzgado Lucas, Fernando Gonzalez Panizo, Sergio Lopez Duran, Alba Martinez Sanchez, Alfonso Sanjuanbenito, Alejandra Caminoa, Agustin Albillos, Enrique Vazquez-Sequeiros
Lumen-apposing metal stents versus biliary fully-covered metal stents for EUS-guided drainage of pancreatic fluid collections: a case control study
- E1900 Garcia-Sumalla, Albert, Jose C. Subtil, Carlos de la Serna, Sandra Maisterra, Jose Ramon Aparicio, Alejandro Enrique Bojorquez, Rafael Leon Montañes, Enrique Vazquez-Sequeiros, Joan B. Gornals
Endoscopic ultrasound-guided transvascular needle biopsy of thoracic and abdominal lesions: a multicenter experience
- E1117 Gijsbers, Kim, Wilmar de Graaf, Leon M.G. Moons, F. ter Borg
High practice variation in risk stratification, baseline oncological staging, and follow-up strategies for T1 colorectal cancers in the Netherlands
- E974 Goenka, Mahesh K., Shivaraj Afzalpurkar, Uday C. Ghoshal, Nalini Guda, Nageshwar Reddy
Impact of COVID-19 on gastrointestinal endoscopy practice in India: a cross-sectional study
- E1530 Gromski, Mark A., Benjamin L. Bick, David Vega, Jeffrey J. Easler, James L. Watkins, Stuart Sherman, Glen A. Lehman, Evan L. Fogel
A rare complication of ERCP: duodenal perforation due to biliary stent migration

- E611 Guillaumot, Marie-Anne, Maximilien Barret, Jérémie Jacques, Romain Legros, Mathieu Pioche, Jérôme Rivory, Gabriel Rahmi, Vincent Lepilliez, Edouard Chabrun, Sarah Leblanc, Stanislas Chaussade
Endoscopic full-thickness resection of early colorectal neoplasms using an endoscopic submucosal dissection knife: a retrospective multicenter study
- E1123 Guzmán-Calderón, Edson, Belen Martínez-Moreno, Juan A. Casellas, Enrique de Madaria, José Ramón Aparicio
Endoscopic ultrasound-guided, through-the-needle forceps biopsy for diagnosis of pancreatic cystic lesions: a systematic review
- E1291 Hajifathalian, Kaveh, Yervant Ichkhanian, Qais Dawod, Alexander Meining, Arthur Schmidt, Nicholas Glaser, Kia Vosoughi, David L. Diehl, Ian S. Grimm, Theodore James, Adam W. Templeton, Jason B. Samarasena, Nabil El Chehade, John G. Lee, Kenneth J. Chang, Meir Mizrahi, Mohammed Barawi, Shayan Irani, Shai Friedland, Paul Korc, Abdul Aziz Aadam, Mohammad Al-Haddad, Thomas E. Kowalski, George Smallfield, Gregory G. Ginsberg, Norio Fukami, Michael Lajin, Nikhil A. Kumta, Shou-jiang Tang, Yehia Naga, Stuart K. Amateau, Franklin Kasmin, Martin Goetz, Stefan Seewald, Vivek Kumbhari, Saowanee Ngamruengphong, Srihari Mahdev, Saurabh Mukewar, Kartik Sampath, David L. Carr-Locke, Mouen A. Khashab, Reem Z. Sharaiha
Full-thickness resection device (FTRD) for treatment of upper gastrointestinal tract lesions: the first international experience
- E1202 Hakuta, Ryunosuke, Hirofumi Kogure, Yousuke Nakai, Tsuyoshi Hamada, Tatsuya Sato, Yukari Suzuki, Akiyuki Inokuma, Sachiko Kanai, Tomoka Nakamura, Kensaku Noguchi, Kazunaga Ishigaki, Kei Saito, Tomotaka Saito, Naminatsu Takahara, Suguru Mizuno, Atsuo Yamada, Minoru Tada, Kazuhiko Koike
Feasibility of balloon endoscope-assisted endoscopic retrograde cholangiopancreatography for the elderly
- E1091 Han, Samuel, Raj J. Shah
Cholangiopancreatoscopy-guided laser dissection and ablation for pancreas and biliary strictures and neoplasia
- E1212 Han, Samuel, Sachin Wani, Steven A. Edmundowicz, Roy Soetikno, Hazem Hammad
Feasibility of endoscopic suturing to prevent adverse events and hospitalization after endoscopic submucosal dissection
- E1481 Han, Samuel, Hazem T. Hammad, Mihir S. Waghray
High prevalence of musculoskeletal symptoms and injuries in third space endoscopists: an international multicenter survey
- E1002 Hasan, Badar M., Charles McMahon, Rumman A. Khalid, Yasar Colak, Daniel C. Mayorga, Ahmed Elkafrawy, Kanwarpreet Tandon, Muhammad Shafiq, Ishtiaq Hussain, Tolga Erim, Fernando Castro, Roger Charles, Rajiv Chhabra
Utility and safety of balloon-assisted enteroscopy in patients with left ventricular assist devices: a retrospective multicenter study
- E928 Hassan, Cesare, Jonathan Manning, Marco Antonio Álvarez González, Prateek Sharma, Michael Epstein, Raf Bisschops
Improved detection of colorectal adenomas by high-quality colon cleansing
- E1872 Hayashi, Shiro, Tsutomu Nishida, Shinji Kuriki, Li-sa Chang, Kazuki Aochi, Emi Meren, Tatsuya Sakamoto, Ryo Tomita, Yu Higaki, Naoto Osugi, Aya Sugimoto, Kei Takahashi, Kaori Mukai, Kengo Matsumoto, Dai Nakamatsu, Masahi Yamamoto, Koji Fukui, Mamoru Takenaka, Makoto Hosono, Masami Inada
Radiation exposure dose of fluoroscopy-guided gastrointestinal procedures: A single-center retrospective study
- E196 Hayat, Umar, Martin L. Freeman, Guru Trikudanathan, Nabeel Azeem, Stuart K. Amateau, James Mallory
Endoscopic ultrasound-guided pancreatic duct intervention and pancreaticogastrostomy using a novel cross-platform technique with small-caliber devices
- E41 Honzawa, Yusuke, Minoru Matsuura, Hirokazu Higuchi, Takaki Sakurai, Hiroshi Seno, Hiroshi Nakase
A novel endoscopic imaging system for quantitative evaluation of colonic mucosal inflammation in patients with quiescent ulcerative colitis
- E1495 Huang, Robert J., Subhas Banerjee, Shai Friedland, Uri Ladabaum
Risk of ambulatory colonoscopy in patients with cirrhosis: a propensity-score matched cohort study
- E1308 Hüneburg, R., D. Heling, D. J. Kaczmarek, P. van Heteren, M. Olthaus, R. Fimmers, M. Berger, C. Coch, J. F. Lau, G. Kristiansen, T. J. Weismüller, I. Spier, S. Aretz, C. P. Strassburg, J. Nattermann
Dye chromoendoscopy leads to a higher adenoma detection in the duodenum and stomach in patients with familial adenomatous polyposis
- E1137 Ichkhanian, Yervant, Omid Sanaei, Andrew Canakis, Kia Vosoughi, Erik Almazan, Bachir Ghandour, Mouen A Khashab
Esophageal peroral endoscopic myotomy (POEM) for treatment of esophagogastric junction outflow obstruction: results from the first prospective trial
- E133 Inoue, Haruhiro, Mayo Tanabe, Enrique Rodríguez de Santiago, Mary Raina Abad, Yuto Shimamura, Yusuke Fujiyoshi, Akiko Ueno, Kazuya Sumi, Hideomi Tomida, Yugo Iwaya, Haruo Ikeda, Manabu Onimaru
Anti-reflux mucosal ablation (ARMA) as a new treatment for gastroesophageal reflux refractory to proton pump inhibitors: a pilot study
- E1044 Inoue, Shuntaro, Noriya Uedo, Takahiro Tabuchi, Kentaro Nakagawa, Masayasu Ohmori, Hiroyoshi Iwagami, Kenshi Matsuno, Taro Iwatsubo, Hiroko Nakahira, Noriko Matsuura, Satoki Shichijo, Akira Maekawa, Takashi Kanesaka, Yoji Takeuchi, Koji Higashino, Ryu Ishihara
Usefulness of epinephrine-added injection solution to reduce procedure time for gastric endoscopic submucosal dissection
- E566 Inoue, Tadahisa, Toyonori Tsuzuki, Taishi Takahara, Mayu Ibusuki, Rena Kitano, Yuji Kobayashi, Tomohiko Ohashi, Yukiomi Nakade, Yoshio Sumida, Kiyoaki Ito, Masashi Yoneda
Prospective evaluation of 25-gauge Franseen needles for endoscopic ultrasound-guided fine-needle biopsy of solid pancreatic masses
- E1061 Iqbal, Umair, Osama Siddique, Harshit S. Khara, Muhammad Ali Khan, Khwaja Fahad Haq, Mohammad Arsalan Siddiqui, Shantanu Solanki, Tobias E. Zuchelli, Matthew Joshua Shellenberger, John W. Birk
Post-endoscopic retrograde cholangiopancreatography pancreatitis prevention using topical epinephrine: systematic review and meta-analysis

- E1273 Ismail, Mohamed Saleh, Firas Bahdi, Michael Oliver Mercado, Randa Habazi, Angel Alexander, Sahana Prabhu, Sharon John, Chandra Kovvali, Mohamed O. Othman
ESD with double-balloon endoluminal intervention platform versus standard ESD for management of colon polyps
- E1487 Jaruvongvanich, Veeravich, FNU Chesta, Anushka Baruah, Meher Oberoi, Daniel Adamo, Prabh G. Singh, Alyssa Meyer, Ryan J. Law, Navtej Buttar
Palliative treatment for malignant gastrointestinal obstruction with peritoneal carcinomatosis: enteral stenting versus surgery
- E885 Juin, Charlotte, Maximilien Barret, Arthur Belle, Einas Abouali, Sarah Leblanc, Ammar Oudjit, Anthony Dohan, Romain Coriat, Stanislas Chaussade
Endoscopic treatment of Zenker's diverticulum by complete septotomy: initial experience in 19 patients
- E1392 Kahaleh, Michel, Amy Tyberg, Supriya Suresh, Arnon Lambroza, Monica Gaidhane, Felipe Zamarripa, Guadalupe Ma Martínez, Juan C. Carames, Eduardo T. Moura, Galileu F. Farias, Maria G. Porfilio, Jose Nieto, Mario Rey, Fernando Rodriguez Casas, Oscar V. Mondragón Hernández, Romulo Vargas-Rubio, Raul Canadas, Albin Hani, Guillermo Munoz, Bismarck Castillo, Hannah P. Lukashok, Carlos Robles-Medranda, Eduardo G de Moura
How does per-oral endoscopic myotomy compare to Heller myotomy? The Latin American perspective
- E458 Kang, Jinwoo, Sang Hyub Lee, Jae Woo Lee, Dong Kee Jang, Jin Ho Choi, Young Hoon Choi, Woo Hyun Paik, Dong-Won Ahn, Ji Bong Jeong, Ji Kon Ryu, Yong-Tae Kim
Impact of balloon inflation on the insertion of endoscopic ultrasound: a prospective, randomized controlled trial
- E1194 Kastelijn, Janine B., Leon M.G. Moons, Francisco J. Garcia-Alonso, Manuel Pérez-Miranda, Viliam Masaryk, Uwe Will, Ilaria Tarantino, Hendrik M. van Dullemen, Rina Bijlsma, Jan-Werner Poley, Matthijs P. Schwartz, Frank P. Vleggaar
Patency of endoscopic ultrasound-guided gastroenterostomy in the treatment of malignant gastric outlet obstruction
- E360 Kataoka, Shinichi, Shin-ei Kudo, Masashi Misawa, Hiroki Nakamura, Kenichi Takeda, Naoya Toyoshima, Yuichi Mori, Noriyuki Ogata, Toyoki Kudo, Tomokazu Hisayuki, Takemasa Hayashi, Kunihiko Wakamura, Toshiyuki Baba, Fumio Ishida
Endocytoscopy with NBI has the potential to correctly diagnose diminutive colorectal polyps that are difficult to diagnose using conventional NBI
- E536 Kato, Minoru, Yoshito Hayashi, Ryotaro Uema, Hirotsugu Saiki, Keiichi Kimura, Takanori Inoue, Akihiko Sakatani, Shunsuke Yoshii, Yoshiaki Tsujii, Shinichiro Shinzaki, Eisuke Hida, Hideki Iijima, Tetsuo Takehara
Usefulness of a dedicated mouthpiece for the Valsalva maneuver to visualize the hypopharynx during transoral endoscopy
- E401 Keswani, Rajesh N., Dyanna L. Gregory, Mariah Wood, Nancy C. Dolan, Ryan Chmiel, Michael Manka, Kenzie A. Cameron
Colonoscopy education delivered via the patient portal does not improve adherence to scheduled first-time screening colonoscopy
- E1398 Kim, Katherine, Srinivas Gaddam, John Verula, Ellis Lai, Ashley Dollentas, Bee Hill, Sarah Francis, Shara Chess, Simon Lo
Is sore throat an underreported and under-estimated quality indicator for endoscopic procedures? Results from a large prospective cohort
- E76 Kinoshita, Satoshi, Toshihiro Nishizawa, Ai Fujimoto, Hideki Mori, Yuichiro Hirai, Yoshihiro Nakazato, Masahiro Kikuchi, Toshio Uraoka
Complete closure versus simple closure for perforations during colorectal endoscopic submucosal dissection
- E377 Kishino, Takaaki, Kazuyuki Kanemasa, Yoko Kitamura, Kohei Fukumoto, Naoki Okamoto, Hideto Shimokobe
Usefulness of direct clipping for the bleeding source of colonic diverticular hemorrhage (with videos)
- E99 Knoop, Richard F., Edris Wedi, Golo Petzold, Sebastian C.B. Bremer, Ahmad Amanzada, Volker Ellenrieder, Albrecht Neesse, Steffen Kunsch
Endoscopic mucosal resection with an additional working channel (EMR+) in a porcine ex vivo model: a novel technique to improve en bloc resection rate of snare polypectomy
- E877 Kochhar, Gursimran S., Nabeeha Mohy-ud-din, Abhinav Grover, Neil Carleton, Abhijit Kulkarni, Katie Farah, Manish Dhawan, Shyam Thakkar
EUS-directed transgastric endoscopic retrograde cholangiopancreatography versus laparoscopic-assisted ERCP versus deep enteroscopy-assisted ERCP for patients with RYGB
- E1725 Kousgaard, Sabrina Just, Michael Gade, Lars Jelstrup Petersen, Ole Thorlacius-Ussing
Incidental detection of colorectal lesions on 18F-FDG-PET/CT is associated with high proportion of malignancy: A study in 549 patients
- E761 Kröner, Paul T., Mohammad Bilal, Ronald Samuel, Shifa Umar, Marwan S. Abougergi, Frank J. Lukens, Massimo Raimondo, David L. Carr-Locke
Use of ERCP in the United States over the past decade
- E861 Kuraoka, Naosuke, Kazuo Hara, Nozomi Okuno, Takamichi Kuwahara, Nobumasa Mizuno, Yasuhiro Shimizu, Yasumasa Niwa, Shuji Terai
Outcomes of EUS-guided choledochoduodenostomy as primary drainage for distal biliary obstruction with covered self-expandable metallic stents
- E354 Kuroki, Kazutaka, Yoji Sanomura, Shiro Oka, Naoki Yorita, Mio Kurihara, Takeshi Mizumoto, Yoshikazu Yoshifuku, Koji Arihiro, Shinji Tanaka, Kazuaki Chayama
Clinical outcomes of endoscopic resection for superficial non-ampullary duodenal tumors
- E1832 Kuroki, Yuichiro, Toshiyuki Endo, Kenta Iwahashi, Naoki Miyao, Reika Suzuki, Kunio Asonuma, Yorimasa Yamamoto, Masatsugu Nagahama
Acceptability of endoscopic submucosal dissection for sessile serrated lesions: comparison with non-sessile serrated lesions
- E617 Laiyemo, Adeyinka O., Kolapo A. Idowu, Clinton Burnside, Carla D. Williams, Momodu Jack, Getachew Mekasha, Hassan Ashktorab, Hassan Brim, Edward L. Lee, Andrew K. Sanderson, Angesom Kibreab, John Kwagyan
Comparison of patterns of laxative ingestion to improve bowel preparation for colonoscopy: a pilot randomized clinical trial
- E1909 Laudanno, Oscar, Jose Garrido, Gabrial Ahumarán, Pablo Golfo, Marina Khoury
Long-term follow-up after fetal radiation exposure during endoscopic retrograde cholangiopancreatography

- E346 Lee, Jeffrey K., Trilokesh D. Kidambi, Tonya Kaltenbach, Yasser M. Bhat, Amandeep Shergill, Kenneth R. McQuaid, Jonathan P. Terdiman, Roy M. Soetikno
Impact of observational training on endoscopic mucosal resection outcomes and competency for large colorectal polyps: single endoscopist experience
- E415 Leenhardt, Romain, Cynthia Li, Jean-Philippe Le Mouel, Gabriel Rahmi, Jean Christophe Saurin, Franck Cholet, Arnaud Boureille, Xavier Amiot, Michel Delvaux, Clotilde Duburque, Chloé Leandri, Romain Gérard, Stéphane Leclaire, Farida Mesli, Isabelle Nion-Larmurier, Olivier Romain, Sylvie Sacher-Huvelin, Camille Simon-Shane, Geoffroy Vanbervliet, Philippe Marteau, Aymeric Histace, Xavier Dray
CAD-CAP: a 25,000-image database serving the development of artificial intelligence for capsule endoscopy
- E241 Lew, Daniel, Amir Kashani, Simon K. Lo, Laith H. Jamil
Efficacy and safety of cap-assisted endoscopic mucosal resection of ileocecal valve polyps
- E1448 Li, Taibo, Jeremy R. Glissen Brown, Kelovoulos Tsourides, Nadim Mahmud, Jonah M. Cohen, Tyler M. Berzin
Training a computer-aided polyp detection system to detect sessile serrated adenomas using public domain colonoscopy videos
- E980 Lopetusso, Loris Riccardo, Franco Scaldaferrari, Gianluca Ianiro, Stefano Bibbò, Carlo Romano Settanni, Alfredo Papa, Alessandro Armuzzi, Antonio Gasbarrini, Giovanni Cammarota
The impact of COVID-19 pandemic on IBD endoscopic procedures in a high-volume IBD Center
- E139 Lui, Thomas K.L., Kenneth K.Y. Wong, Loey L.Y. Mak, Elvis W.P. To, Vivien W.M. Tsui, Zijie Deng, Jiaqi Guo, Li Ni, Michael K.S. Cheung, Wai K. Leung
Feedback from artificial intelligence improved the learning of junior endoscopists on histology prediction of gastric lesions
- E1865 Mahadev, Srihari, Olga C. Aroniadis, Luis H. Barraza, Emil Agarunov, Michael S. Smith, Adam J. Goodman, Petros C. Benias, Jonathan M. Buscaglia, Seth A. Gross, Franklin Kasmin, Jonathan Cohen, David L. Carr-Locke, David Greenwald, Robin Mendelsohn, Amrita Sethi, Tamas A. Gonda
Gastrointestinal endoscopy during the coronavirus pandemic in the New York area: results from a multi-institutional survey
- E407 Maharshi, Sudhir, Shyam Sunder Sharma, Deepak Sharma, Bharat Sapra, Sandeep Nijhawan
Endoscopic ultrasound-guided thrombin injection, a management approach for visceral artery pseudoaneurysms
- E525 Maida, Marcello, Laith Alrubaiy, Tomislav Bokun, Tony Bruns, Valeria Castro, Louise China, Guillaume Conroy, Daniel Trabulo, Christophe Van Steenkiste, Rogier P. Voermans, Johan Burisch, Gianluca Ianiro
Current challenges and future needs of clinical and endoscopic training in gastroenterology: a European survey
- E50 Mangiafico, Santi, Flavia Pigò, Helga Bertani, Angelo Caruso, Giuseppe Grande, Costantino Sgamato, Raffaele Manta, Rita Conigliaro
Over-the-scope clip vs epinephrine with clip for first-line hemostasis in non-variceal upper gastrointestinal bleeding: a propensity score match analysis
- E1698 Martinek, Jan, Radek Dolezel, Bara Walterova, Marek Kollar, Stefan Juhas, Jana Juhasova, Zuzana Vackova, Rastislav Hustak, Jakub Erben
Stenting to prevent esophageal stricture after circumferential endoscopic submucosal dissection: an experimental study
- E1233 Matsumoto, Kohei, Hiroya Ueyama, Takashi Yao, Daiki Abe, Shotaro Oki, Nobuyuki Suzuki, Atsushi Ikeda, Noboru Yatagai, Yoichi Akazawa, Hiroyuki Komori, Tsutomu Takeda, Kenshi Matsumoto, Mariko Hojo, Akihito Nagahara
Diagnostic limitations of magnifying endoscopy with narrow-band imaging in early gastric cancer
- E1280 McCarty, Thomas, Tarun Rustagi
Endoscopic ultrasound-guided through-the-needle microforceps biopsy improves diagnostic yield for pancreatic cystic lesions: a systematic review and meta-analysis
- E1359 Mie, Takafumi, Takashi Sasaki, Ryo Kanata, Takaaki Furukawa, Tsuyoshi Takeda, Akiyoshi Kasuga, Masato Matsuyama, Masato Ozaka, Naoki Sasahira
Diagnostic yield of endoscopic ultrasound-guided tissue acquisition for small solid pancreatic lesions
- E1584 Mohan, Babu P., Shahab R. Khan, Lena L. Kassab, Suresh Ponnada, Parambir S. Dulai, Gursimran S. Kochhar
Accuracy of convolutional neural network-based artificial intelligence in diagnosis of gastrointestinal lesions based on endoscopic images: A systematic review and meta-analysis
- E558 Mohan, Babu P., Ravishankar Asokkumar, Shahab R. Khan, Rajesh Kotagiri, Gurusravanian Kutti Sridharan, Saurabh Chandan, Naveen PG. Ravikumar, Suresh Ponnada, Mahendran Jayaraj, Douglas G. Adler
Outcomes of endoscopic sleeve gastroplasty; how does it compare to laparoscopic sleeve gastrectomy? A systematic review and meta-analysis
- E291 Mohan, Babu P., Saurabh Chandan, Shahab R. Khan, Rajesh Kotagiri, Lena L. Kassab, Babatunde Olaiya, Suresh Ponnada, Andrew Ofosu, Douglas G. Adler
Self-expanding metal stents versus TIPS in treatment of refractory bleeding esophageal varices: a systematic review and meta-analysis
- E147 Monino, Laurent, Jean-Michel Gonzalez, Véronique Vitton, Marc Barthet
Antireflux mucosectomy band in treatment of refractory gastroesophageal reflux disease: a pilot study for safety, feasibility and symptom control
- E470 Morais, Rui, Filipe Vilas-Boas, Pedro Pereira, Pedro Lopes, Carolina Simões, Eduardo Dantas, Inês Cunha, Joana Roseira, João Cortez-Pinto, João Silva, Jorge Lage, Mafalda Caine, Manuel Rocha, Margarida Flor de Lima, Maria Pia Costa Santos, Mónica Garrido, Paula Sousa, Pedro Marcos, Richard Azevedo, Rui Castro, Tiago Cúrdia Gonçalves, Tiago Leal, Vítor Magno-Pereira, Rosa Ramalho, Eduardo Rodrigues-Pinto, Guilherme Macedo
Prevalence, risk factors and global impact of musculoskeletal injuries among endoscopists: a nationwide European study
- E900 Moura, Renata Nobre, Vítor Nunes Arantes, Tarso Magno Ribeiro, Roberto Gardone Guimarães, Joel Fernandez de Oliveira, Marco Aurélio Kulcsar, Rubens Antonio Sallum, Ulysses Ribeiro-Junior, Fauze Maluf-Filho
Does a history of head and neck cancer affect outcome of endoscopic submucosal dissection for superficial esophageal squamous cell carcinoma?

- E1302 Nabi, Zaheer, Radhika Chavan, Mohan Ramchandani, Zacharias Tsiamoulos, Jahanqeer Basha, Rajesh Goud, Santosh Darisetty, Nageshwar Reddy
Endoscopic submucosal dissection and tunneling procedures using a novel all-in-one bipolar device
- E1341 Nakajima, Yuki, Xin Zhu, Daiki Nemoto, Qin Li, Zhe Guo, Shinichi Katsuki, Yoshikazu Hayashi, Kenichi Utano, Masato Aizawa, Takaquito Takezawa, Yuichi Sagara, Goro Shibukawa, Hironori Yamamoto, Alan Kawarai Lefor, Kazutomo Togashi
Diagnostic performance of artificial intelligence to identify deeply invasive colorectal cancer on non-magnified plain endoscopic images
- E1566 Napoleon, Bertrand, Somashekhar G. Krishna, Bruno Marco, David Carr-Locke, Kenneth J. Chang, Angels Ginès, Frank G. Gress, Alberto Larghi, Kofi W. Opong, Laurent Palazzo, Pradermchai Kongkam, Carlos Robles-Medranda, Divyesh Sejpal, Damien Tan, William R. Brugge
Confocal endomicroscopy for evaluation of pancreatic cystic lesions: a systematic review and international Delphi consensus report
- E938 Nieto, Jose, Enad Dawod, Ameya Deshmukh, Eli Penn, Douglas Adler, Sammy Saab
EUS-guided fine-needle core liver biopsy with a modified one-pass, one-actuation wet suction technique comparing two types of EUS core needles
- E29 Njei, Basile, Thomas R. McCarty, Thiruvengadam Muniraj, Prabin Sharma, Priya A. Jamidar, Harry R. Aslanian, Shyam Varadarajulu, Udayakumar Navaneethan
Comparative effectiveness of pharmacologic and endoscopic interventions for prevention of post-ERCP pancreatitis: a network meta-analysis
- E969 Norsa, Lorenzo, Alberto Ferrari, Alexis Mosca, Cecile Talbotec, Florence Campeotto, Julie Lemale, Bénédicte Pigneur, Jerome Viala
Urgent endoscopy in children: epidemiology in a large region of France
- E1842 Nutalapati, Venkat, Madhav Desai, Vivek Sandeep Thoguluva-Chandrasekar, Mojtaba Olyaei, Amit Rastogi
Effect of dynamic position changes on adenoma detection rate during colonoscope withdrawal: systematic review and meta-analysis
- E1654 Ogiyama, Hideharu, Takuya Inoue, Akira Maekawa, Shunsuke Yoshii, Shinjiro Yamaguchi, Kengo Nagai, Masashi Yamamoto, Satoshi Egawa, Masayoshi Horimoto, Hiroyuki Ogawa, Akihiro Nishihara, Masato Komori, Takanori Kizu, Shusaku Tsutsui, Yoshiaki Tsujii, Yoshito Hayashi, Hideki Iijima, Tetsuo Takehara
Effect of anticoagulants on the risk of delayed bleeding after colorectal endoscopic submucosal dissection
- E396 O'Grady, John, Clodagh L. Murphy, Lillian Barry, Fergus Shanahan, Martin Buckley
Defining gastrointestinal transit time using video capsule endoscopy: a study of healthy subjects
- E437 Okamoto, Yuki, Shiro Oka, Shinji Tanaka, Katsuaki Inagaki, Hidenori Tanaka, Kenta Matsumoto, Kazuki Boda, Ken Yamashita, Kyoko Sumimoto, Yuki Ninomiya, Kazuaki Chayama
Clinical usefulness of the S-O clip during colorectal endoscopic submucosal dissection in difficult-to-access submucosal layer
- E13 O'Morain, Neil R., Mohd I. Syafiq, Ammar Shahin, Barbara Ryan, Stephen Crowther, Deirdre McNamara
Dye-based chromoendoscopy following polypectomy reduces incomplete polyp resection
- E1748 Ono, Satoshi, Shun Ito, Kyohei Maejima, Shosuke Hosaka, Kiyotaka Umeki, Shin-ichiro Sato
Tapering body stiffness shortens upper gastrointestinal examination via transoral insertion with ultrathin endoscope
- E234 Ono, Yoichiro, Yasuhiro Takaki, Kenshi Yao, Satoshi Ishikawa, Masaki Miyaoka, Yutaka Yano, Takashi Nagahama, Takashi Hisabe, Fumihiro Hirai, Toshiharu Ueki, Atsuko Ota, Hiroshi Tanabe, Seiji Haraoka, Akinori Iwashita, Koji Mikami, Takafumi Maekawa
Irregularly branched microvessels as visualized by magnifying endoscopy: a reliable marker for predicting deep submucosal invasion of superficial esophageal squamous cell carcinoma
- E1855 Oppong, Kofi W., Pardeep Maheshwari, Manu K. Nayar, Antony Darne, Daniel Parkinson, John S. Leeds, Beate Haugk
Utility of endoscopic ultrasound-guided fine-needle biopsy in the diagnosis of type 1 autoimmune pancreatitis
- E1156 Ortiz, Ronald Dungca, Farid Jalali, Daniel Thieu, Allen Yu, Robert Bucayu, Christopher Paiji, Kyle Fortinsky, Kenneth Chang, John Gunn Lee, Jason Buddika Samarasena
Single-center experience demonstrating low adverse events and high efficacy with self-expandable metal esophageal and biliary stents for pseudocyst and walled off necrosis drainage
- E388 Oung, Borathchakra, Jérôme Rivory, Edouard Chabrun, Romain Legros, Julien Faller, Florence Léger-Nguyen, Florian Rostain, Charles-Eric Ber, Valérie Hervieu, Jean-Christophe Saurin, Thierry Ponchon, Jérémie Jacques, Mathieu Pioche
ESD with double clips and rubber band traction of neoplastic lesions developed in the appendiceal orifice is effective and safe
- E1717 Park, Kenneth, Daniel Lew, Christopher Chapman, Ashley Wachsman, Matthew Bloom, Liiana Bancila, Rachel Perry, Qiang Wang, Laith Jamil, Stephen Pandol, Simon Lo
Feasibility and safety study of 22-gauge endoscopic ultrasound (EUS) needles for portal vein sampling in a swine model
- E1595 Parra-Blanco, Adolfo, Miguel Fraile-López
Is it time for Cold-Endoscopic Submucosal Dissection? A feasibility study in an esophageal and colorectal live porcine model
- E598 Radadiya, Dhruvil, Alexei Gonzalez-Estrada, Jorge Emilio Lira-Vera, Katia Lizarraga-Torres, Shayan Sinha Mahapatra, Ricardo Murgua-Fuentes, Sebastian Niezen, Kaushik Mohan, Chakradhar Reddy, Kalpit Devani
Colonoscopy videos on YouTube: Are they a good source of patient education?
- E1537 Raine, Tim, John P. Thomas, Rebecca Brais, Edmund Godfrey, Nicholas R. Carroll, Andrew J. Metz
Test performance and predictors of accuracy of endoscopic ultrasound-guided fine-needle aspiration for diagnosing biliary strictures or masses
- E115 Raju, Gottumukkala S., Phillip Lum, Hamzah Abu-Sbeih, William A. Ross, Selvi Thirumurthi, Ethan Miller, Patrick Lynch, Jeffrey Lee, Manoop S. Bhutani, Mehnaz Shafi, Brian Weston, Asif Rashid, Yinghong Wang, George J. Chang, Richard Carlson, Katherine Hagan, Marta Davila, John Stroehlein
Cap-fitted endoscopic mucosal resection of ≥20mm colon flat lesions followed by argon plasma coagulation results in a low adenoma recurrence rate

- E1553 Refai, Hakki, Badia Koudsi, Omar Yusef Kudsi
Novel polyp detection technology for colonoscopy: 3D optical scanner
- E247 Regula, Jaroslaw, Manon C.W. Spaander,
Stepan Suchanek, Anne Kornowski, Valerie Perrot,
Wolfgang Fischbach
A European, multicentre, observational, post-authorisation safety study of oral sulphate solution: compliance and safety
- E368 Reuterwall, Marcus, Alexander Waldthaler,
Jeanne Lubbe, Nils Kadesjö, Raffaella Pozzi Mucelli,
Marco Del Chiaro, Matthias Lohr, Urban Arnelo
Bimodal ERCP, a new way of seeing things
- E1804 Rice, Sean C., James C. Slaughter, Walter Smalley,
Keith L. Obstein
The impact of distraction minimization on endoscopic mentoring and performance
- E1423 Riepert, Monica, Monica Nandwani, Bonny Thul,
Angela Chang Chiu, Simon C. Mathews,
Mouen A. Khashab, Anthony Nicholas Kalloo
Experience of nurse practitioners performing colonoscopy after endoscopic training in more than 1,000 patients
- E953 Robertson, Alexander R., Anastasios Koulaouzidis,
William M. Brindle, Andrew J. Robertson, John N. Plevris
Small bowel angioectasia as a marker of frailty and poor prognosis
- E550 Robles-Medranda, Carlos, Roberto Oleas,
Manuel Valero, Miguel Puga-Tejada, Miguel Soria-Alcívar, Jesenia Ospina, Haydee Alvarado-Escobar, Guillermo Muñoz-Jurado, Jorge Baquerizo-Burgos, Hannah Pitanga-Lukashok
Confocal laser endomicroscopy detects colonic inflammation in patients with irritable bowel syndrome: a prospective study
- E796 Robles-Medranda, Carlos, Miguel Soria-Alcívar,
Roberto Oleas, Jorge Baquerizo-Burgos, Miguel Puga-Tejada, Manuel Valero, Hannah Pitanga-Lukashok
Digital per-oral cholangioscopy to diagnose and manage biliary duct disorders: a single-center retrospective study
- E1623 Robles-Medranda, Carlos, Roberto Oleas, Miguel Puga-Tejada, Manuel Valero, Raquel Del Valle, Jesenia Ospina, Hannah Pitanga-Lukashok
Results of liver and spleen endoscopic ultrasonographic elastography predict portal hypertension secondary to chronic liver disease
- E266 Sanaei, Omid, Glòria Fernández-Esparrach,
Carlos De La Serna-Higuera, Silvia Carrara,
Vivek Kumbhari, Mohamad H. El Zein, Amir Ismail, Angels Ginès, Oriol Sendino, Andrea Montenegro, Alessandro Repici, Daoud Rahal, Olaya I. Brewer Gutierrez, Robert Moran, Juliana Yang, Nasim Parsa, Christopher Paiji, Mohamad Aghaei Meybodi, Eun Ji Shin, Anne Marie Lennon, Anthony N. Kalloo, Vikesh K. Singh, Marcia Irene Canto, Mouen A. Khashab
EUS-guided 22-gauge fine needle biopsy versus single-incision with needle knife for the diagnosis of upper gastrointestinal subepithelial lesions: a randomized controlled trial
- E1826 Schlachterman, Alexander, Ahmed Aziz, Bader Alajlan, Samuel Han, Jorge Machicado, Mihir S. Wagh
Per-oral endoscopic myotomy (POEM) training and skills evaluation tool: a pilot study
- E488 Shibagaki, Kotaro, Norihisa Ishimura, Takafumi Yuki, Hideaki Taniguchi, Masahito Aimi, Keita Kobayashi, Satoshi Kotani, Tomotaka Yazaki, Noritsugu Yamashita, Yuji Tamagawa, Tsuyoshi Mishiro, Shunji Ishihara, Akira Yasuda, Yoshikazu Kinshita
Magnification endoscopy in combination with acetic acid enhancement and narrow-band imaging for the accurate diagnosis of colonic neoplasms
- E1765 Shimizuguchi, Ryoko, Masataka Kikuyama, Terumi Kamisawa, Sawako Kuruma, Kazuro Chiba
Acute obstructive suppurative pancreatic ductitis in pancreatic malignancies
- E1086 Shiratori, Yasutoshi, Takashi Ikeya, Noriaki Oguri, Ayaka Takasu, Takeshi Okamoto, Katsuyuki Fukuda
Endoscopic Doppler probe ultrasonography for detecting blood flow at post-endoscopic submucosal dissection ulcers of the stomach
- E1225 Sugimoto, Ken, Satoshi Osawa
'Four-position method' makes beginner endoscopists aware of spatial positioning of the left hand to master upper gastrointestinal endoscopy
- E87 Suzuki, Takuto, Yoshiyasu Kitagawa, Rino Nankinza, Taketo Yamaguchi
Usefulness of cold polypectomy under linked color imaging
- E840 Suzuki, Yuichiro, Tokuma Tanuma, Masanori Nojima, Gota Sudo, Yuki Murakami, Tatsuya Ishii, Masakazu Akahonai, Yosuke Kobayashi, Hidetaka Hamamoto, Hironori Aoki, Taku Harada, Akio Katanuma, Hiroshi Nakase
Comparison of dissection speed during colorectal ESD between the novel Multiloop (M-loop) traction method and ESD methods without traction
- E753 Takada, Ryoji, Kenji Ikezawa, Ryosuke Kiyota, Toshihiro Imai, Yutaro Abe, Nobuyasu Fukutake, Reiko Ashida, Takatoshi Nawa, Takahiro Tabuchi, Kazuhiro Katayama, Kazuyoshi Ohkawa
Self-expandable metallic stent placement above the papilla without endoscopic sphincterotomy in patients with distal malignant biliary obstruction
- E1603 Takeda, Tsuyoshi, Takashi Sasaki, Takafumi Mie, Takaaki Furukawa, Ryo Kanata, Akiyoshi Kasuga, Masato Matsuyama, Masato Ozaka, Naoki Sasahira
Novel risk factors for recurrent biliary obstruction and pancreatitis after metallic stent placement in pancreatic cancer
- E834 Talukdar, Rupjyoti, Ayesha Kamal, Venkata S. Akshintala, Rajesh Goud, Sundeep Lakhtakia, Mohan K. Ramchandani, Manu Tandan, G. V. Rao, Zaheer Nabi, Rajesh Gupta, Rakesh Kalapala, Jahangeer Basha, Manohar Reddy, Vijay K. Rai, Mahesh K Goenka, Saroj Sinha, Rakesh Kochhar, B. Joseph Elmunzer, Mouen A. Khashab, Anthony N. Kalloo, Vikesh K. Singh, D. Nageshwar Reddy
Fluid type and volume reduce risk of post-ERCP pancreatitis and length of hospital stay in high-risk patients: a secondary analysis of the INDIEH trial
- E513 Tamura, Takashi, Takeshi Ogura, Mamoru Takenaka, Kensuke Tanioka, Masahiro Itonaga, Kentaro Yamao, Ken Kamata, Seiko Hirono, Ken-ichi Okada, Miyuki Imanishi, Kazuhide Higuchi, Hiroki Yamaue, Masayuki Kitano
Endoscopic sphincterotomy to prevent post-ERCP pancreatitis in patients with biliary neoplasms: a multicenter retrospective cohort study

- E189 Tan, Wei Keith, Krish Ragunath, Jonathan R. White, Jose Santiago, Jacobo Ortiz Fernandez-Sordo, Mirela Pana, Bincy Alias, Andreas V. Hadjinicolaou, Vijay Sujendran, Massimiliano di Pietro
Standard versus simplified radiofrequency ablation protocol for Barrett's esophagus: comparative analysis of the whole treatment pathway
- E445 Tate, David J., Lobke Desomer, Steven J. Heitman, Nauzer Forbes, Nicholas G. Burgess, Halim Awadie, Ian M. Gralnek, Jeroen Geldof, Danny De Looze, Douglas Rex, John Anderson, Michael J. Bourke
Clinical implications of decision making in colorectal polypectomy: an international survey of Western endoscopists suggests priorities for change
- E301 Taylor, Caren, Krystle Bittner, Nicholas Bartell, Jose Aranez, Jeffrey D Alexis, Beth Carlson, Leway Chen, Scott McNitt, Truptesh Kothari, Vivek Kaul, Shivangi Kothari
Outcomes of gastrointestinal bleeding in patients with left ventricular assist devices: a tertiary care experience
- E809 Teh, Kevin Kim, Shu Wen Tay, Kaina Chen, Samantha Jingyun Koh, Yu Jun Wong, Andrew Boon Kwek, James Weiquan Li, Kwong Ming Fock, Eng Kiong Teo, Tiing Leong Ang, Malcolm Teck Tan
Impact of enhanced personal protective equipment on colonoscopy performance during the COVID-19 pandemic
- E1511 Testoni, Sabrina Gloria, Gabriele Capurso, Maria Chiara Petrone, Maurizio Barbera, Walter Linzenbold, Markus Enderle, Simone Gusmini, Roberto Nicoletti, Emanuel Della Torre, Alberto Mariani, Gemma Rossi, Livia Archibugi, Francesco De Cobelli, Michele Reni, Massimo Falconi, Paolo Giorgio Arcidiacono
Necrosis volume and Choi criteria predict the response to endoscopic ultrasonography-guided HybridTherm ablation of locally advanced pancreatic cancer
- E498 Tomizawa, Yutaka, Shai Friedland, Joo Ha Hwang
Endoscopic submucosal dissection (ESD) for Barrett's esophagus (BE)-related early neoplasia after standard endoscopic management is feasible and safe
- E775 Toyoshima, Osamu, Toshihiro Nishizawa, Shuntaro Yoshida, Kazuma Sekiba, Yosuke Kataoka, Keisuke Hata, Hidenobu Watanabe, Yosuke Tsuji, Kazuhiko Koike
Expert endoscopists with high adenoma detection rates frequently detect diminutive adenomas in proximal colon
- E770 Toyoshima, Osamu, Toshihiro Nishizawa, Kosuke Sakitani, Tadahiro Yamakawa, Hidenobu Watanabe, Shuntaro Yoshida, Yousuke Nakai, Keisuke Hata, Hirotoshi Ebinuma, Hidekazu Suzuki, Kazuhiko Koike
Nodularity-like appearance in the cardia: novel endoscopic findings for Helicobacter pylori infection
- E92 Tyberg, Amy, Kopal Jha, Shawn Shah, Prashant Kedia, Monica Gaidhane, Michel Kahaleh
EUS-guided gallbladder drainage: a learning curve modified by technical progress
- E644 Tyberg, Amy, Isaac Rajzman, Aleksey A. Novikov, Divyesh V. Sejpal, Petros C. Benias, Arvind J. Trindade, Ananya Das, Mankanwal Sachdev, Farhoud Khosravi, Paul Tarnasky, Prashant Kedia, Monica Gaidhane, Michel Kahaleh, Virendra Joshi
Optical coherence tomography of the pancreatic and bile ducts: are we ready for prime time?
- E1683 van Baar, Annieke C.G., Rehan Haidry, Leonardo Rodriguez Grunert, Manoel P. Galvao, Raf Bisschops, Bu Hussain Hayee, Guido Costamagna, Jacques Deviere, Jacques J.G.H.M. Bergman
Duodenal mucosal resurfacing: Multicenter experience implementing a minimally invasive endoscopic procedure for treatment of type 2 diabetes mellitus
- E1405 van der Meulen, Miriam P., Ida J. Korfage, Else-Mariëtte B. van Heijningen, Harry J. de Koning, Monique E. van Leerdam, Evelien Dekker, Iris Lansdorp-Vogelaar
Interpretation and adherence to the updated risk-stratified guideline for colonoscopy surveillance after polypectomy – a nationwide survey
- E1052 van der Star, Simone, Leon M.G. Moons, Frank ter Borg, Jeroen D. van Bergeijk, Joost M.J. Geesing, John N. Groen, Renske J. Ouwehand, Frank P. Vleggaar, Wouter H. de Vos tot Nederveen Cappel, Frank H.J. Wolphagen, Matthijs P. Schwartz, Paul Didden
Management of delayed bleeding after endoscopic mucosal resection of large colorectal polyps: a retrospective multi-center cohort study
- E274 van der Wiel, S. E., A. May, J. W. Poley, M. J. Grubben, J. Wetzka, M. J. Bruno, A. D. Koch
Preliminary report on the safety and utility of a novel automated mechanical endoscopic tissue resection tool for endoscopic necrosectomy: a case series
- E1795 van de Ven, Steffi Elisabeth, Manon J.B.L. Snijders, Marco J. Bruno, Arjun Dave Koch
Effectiveness of topical budesonide in preventing esophageal strictures after endoscopic resection of esophageal cancer
- E257 van de Wetering, Alouisa J.P., Lonne W.T. Meulen, Roel M.M. Bogie, Quirine E.W. van der Zander, Ankie Reumkens, Bjorn Winkens, Hao Ran Cheng, Jan-Willem A. Straathof, Evelien Dekker, Eric Keulen, C. M. Bakker, Chantal Hoge, Rogier de Ridder, Ad A.M. Masclee, Silvia Sanduleanu-Dascalescu
Optical diagnosis of diminutive polyps in the Dutch Bowel Cancer Screening Program: Are we ready to start?
- E1782 Vanella, Giuseppe, Michiel Bronswijk, Geert Maleux, Hannah van Malenstein, Wim Laleman, Schalk Van der Merwe
EUS-guided intrahepatic biliary drainage: a large retrospective series and subgroup comparison between percutaneous drainage in hilar stenoses or postsurgical anatomy
- E1252 Vanella, Giuseppe, Chiara Coluccio, Giulio Antonelli, Stefano Angeletti, Federica Micheli, Antonio Barbato, Gaia De Rossi, Alessandro Marchetti, Elena Mereu, Paola Pepe, Vito Domenico Corleto, Giancarlo D'Ambra, Maurizio Ruggeri, Emilio Di Giulio
Improving assessment and management of large non-pedunculated colorectal lesions in a Western center over 10 years: lessons learned and clinical impact
- E1070 van Huijgevoort, Nadine C.M., Joyce V. Veld, Paul Fockens, Marc G. Besselink, Marja A. Boermeester, Marianna Arvanitakis, Jeanin E. van Hooft
Success of extracorporeal shock wave lithotripsy and ERCP in symptomatic pancreatic duct stones: a systematic review and meta-analysis

- E155 van Riet, Priscilla A., Rutger Quispel, Djuna L. Cahen, Mieke C. Snijders-Kruisbergen, Petri van Loenen, Nicole S. Erler, Jan-Werner Poley, Lydi M. van Driel, Sanna A. Mulder, Bart J. Veldt, Yvonne Leeuwenburgh, Marie-Paule G. Anten, Pieter Honkoop, Annemieke Y. Thijssen, Lieke Hol, Mohammed Hadithi, Claire E. Fitzpatrick, Ingrid Schot, Jilling F. Bergmann, Abha Bhalla, Marco J. Bruno, Katharina Biermann Diagnostic yield and agreement on fine-needle specimens from solid pancreatic lesions: comparing the smear technique to liquid-based cytology
- E959 Veldhuijzen, Govert, Nienke J.M. Klaassen, Richard J.A. Van Wezel, Joost P.H. Drenth, Aura A. Van Esch Virtual reality distraction for patients to relieve pain and discomfort during colonoscopy
- E1441 Vila, Juan J., F. Javier Mendioroz, Paul Yeaton, Iñaki Fernández-Urién, José Luis Sanchotena, Silvia Goñi, Marta Gómez Alonso, Juan Carrascosa, Ana Borda, Carlos Prieto, Jesús Urman, José M Zozaya EUS is superior to secretin-enhanced cholangio-MRI to establish the etiology of idiopathic acute pancreatitis
- E724 Villa, Edward, Matthew Stier, Kianoush Donboli, Christopher Grant Chapman, Uzma D. Siddiqui, Irving Waxman Dissection-enabled scaffold-assisted resection (DeSCAR): a novel technique for resection of residual or non-lifting gastrointestinal neoplasia of the colon, expanded experience and follow-up
- E783 Vilmann, Andreas Slot, Christian Lachenmeier, Morten Bo Svendsen, Bo Søndergaard, Yoon Soo Park, Lars Bo Svendsen, Lars Konge Using computerized assessment in simulated colonoscopy: a validation study
- E1379 Wadhwa, Vaibhav, Muthuraman Alagappan, Adalberto Gonzalez, Kapil Gupta, Jeremy R. Brown, Jonah Cohen, Mandeep Sawhney, Douglas Pleskow, Tyler M. Berzin Physician sentiment toward artificial intelligence (AI) in colonoscopic practice: a survey of US gastroenterologists
- E1560 Wang, Shuo, Adam S. Kim, Timothy R. Church, David G. Perdue, Aasma Shaukat Adenomas per colonoscopy and adenoma per positive participant as quality indicators for screening colonoscopy
- E172 Westerveld, Donevan R., Khaai Nguyen, Debdip Banerjee, Chelsea Jacobs, Nikhil Kadle, Peter V. Draganov, Dennis Yang Safety and effectiveness of balloon cryoablation for treatment of Barrett's associated neoplasia: systematic review and meta-analysis
- E684 Willems, Philippe, Roupen Djinbachian, Saskia Ditisheim, Sinan Orkut, Heiko Pohl, Alan Barkun, Mickael Bouin, Bernard Faulques, Daniel von Renteln Uptake and barriers for implementation of the resect and discard strategy: an international survey
- E1690 Xu, Guifang, Yonghua Shen, Ying Lv, Xiaoliang Zhou, Wen Li, Yi Wang, Shahzeb Hassan, Lei Wang, Xiaoping Zou Safety and efficacy of endoscopic ultrasound-guided gastroenterostomy using double balloon occlusion methods: a clinical retrospective study in 36 patients with malignant gastric outlet obstruction
- E1895 Yachimski, Patrick, Jordan K. Orr, Anthony Gamboa Endoscopic plastic stent therapy for bile leaks following total vs subtotal cholecystectomy
- E1021 Yamashina, Takeshi, Yoshikazu Hayashi, Hisashi Fukuda, Masahiro Okada, Takahito Takezawa, Yasutoshi Kobayashi, Hirotugu Sakamoto, Yoshimasa Miura, Satoshi Shinohara, Keiji Sunada, Alan Kawarai Lefor, Hironori Yamamoto The pocket-creation method may facilitate endoscopic submucosal dissection of large colorectal sessile tumors
- E1365 Yip, Hon Chi, Noriya Uedo, Shannon M. Chan, Anthony Yuen Teoh, Simon Kin Wong, Philip W. Chiu, Enders Kwok Ng An international survey on recognition and characterization of atrophic gastritis and intestinal metaplasia
- E481 Yoshii, Shunsuke, Takuya Yamada, Shinjiro Yamaguchi, Yoshito Hayashi, Masanori Nakahara, Narihiro Shibukawa, Masashi Yamamoto, Ryu Ishihara, Kazuo Kinoshita, Satoshi Egawa, Yoshiki Tsujii, Hideki Iijima, Tetsuo Takehara Efficacy of vonoprazan for the prevention of bleeding after gastric endoscopic submucosal dissection with continuous use of antiplatelet agents
- E1707 Yousaf, Mian Shah, Shameel Shafqat, Roger Christopher Gill, Asfia Arham Khursheed, Om Parkash Adenoma detection rate as a quality indicator for colonoscopy: a descriptive cross-sectional study from a tertiary care hospital in Pakistan

Review

- E281 Aghaei Meybodi, Mohamad, Delaram Shakoor, Julie Nanavati, Yervant Ichkhianian, Kia Vosoughi, Olaya I. Brewer Gutierrez, Anthony N. Kalloo, Vikesh Singh, Vivek Kumbhari, Saowanee Ngamruengphong, Mouen A. Khashab Unilateral versus bilateral endoscopic stenting in patients with unresectable malignant hilar obstruction: a systematic review and meta-analysis
- E1173 Antonino, Granata, Martino Alberto, Amata Michele, Ligresti Dario, Tuzzolino Fabio, Traina Mario Efficacy and safety of gastric exposed endoscopic full-thickness resection without laparoscopic assistance: a systematic review
- E1185 Badurdeen, Dilhana, Abdellah Hedjoudje, Mohamad Itani, Lea Fayad, Jad Farha, Margo Dunlap, Lawrence Cheskin, Michael Schweitzer, Kristen Koller, Christian Hartman, Andreas Oberbach, Mouen A. Kashab, Anthony Kalloo, Vivek Kumbhari Building an endobariatric program: lessons learned
- E985 Cadoni, Sergio, Sauid Ishaq, Cesare Hassan, Pradeep Bhandari, Helmut Neumann, Toshio Kuwai, Noriya Uedo, Adolfo Parra-Blanco, Chris J.J. Mulder, Kenneth F. Binmoeller, Felix W. Leung Covid-19 pandemic impact on colonoscopy service and suggestions for managing recovery
- E944 Chandan, Saurabh, Babu P. Mohan, Shahab R. Khan, Neil Bhogal, Andrew Canakis, Mohammad Bilal, Amaninder S. Dhaliwal, Muhammad Aziz, Harmeet S. Mashiana, Shailender Singh, Wade Lee-Smith, Suresh Ponnada, Ishfaq Bhat, Douglas Pleskow Clinical efficacy and safety of palliative esophageal stenting without fluoroscopy: a systematic review and meta-analysis

- E1639 Chandrasekhara, Vinay, Marc Barthet, Jacques Devière, Fateh Bazerbachi, Sundeep Lakhtakia, Jeffrey J. Easler, Joyce A. Peetermans, Edmund McMullen, Ornella Gjata, Margaret L. Gourlay, Barham K. Abu Dayyeh
Safety and efficacy of lumen-apposing metal stents versus plastic stents to treat walled-off pancreatic necrosis: systematic review and meta-analysis
- E1144 De Marco, Michele Oliveira, Francisco Tustumí, Vitor Ottoboni Brunaldi, Ricardo Hannum Resende, Carolina Ogawa Matsubayashi, Elisa Ryoka Baba, Dalton Marques Chaves, Wanderley Marques Bernardo, Eduardo Guimarães de Moura
Prognostic factors for ESD of early gastric cancers: a systematic review and meta-analysis
- E1754 de Nucci, Germana, Nicola Imperatore, Enzo Domenico Mandelli, Franca di Nuovo, Corrado d'Urbano, Gianpiero Manes
Endoscopic ultrasound-guided radiofrequency ablation of pancreatic neuroendocrine tumors: a case series
- E1243 Dhaliwal, Amaninder, Sindhura Kolli, Banreet Singh Dhindsa, Jacqueline Choa, Harmeet Singh Mashiana, Daryl Ramai, Saurabh Chandan, Neil Bhogal, Harlan Sayles, Ishfaq Bhat, Shailender Singh, Douglas G. Adler
Efficacy of EUS-RFA in pancreatic tumors: Is it ready for prime time? A systematic review and meta-analysis
- E1884 Garg, Rajat, Amandeep Singh, Babu P. Mohan, Gautam Mankaney, Miguel Regueiro, Prabhleen Chahal
Underwater versus conventional endoscopic mucosal resection for colorectal lesions: a systematic review and meta-analysis
- E105 Glover, Ben, Julian Teare, Nisha Patel
A systematic review of the role of non-magnified endoscopy for the assessment of H. pylori infection
- E1759 Imperatore, Nicola, Germana de Nucci, Enzo Domenico Mandelli, Annalisa de Leone, Francesco Paolo Zito, Giovanni Lombardi, Gianpiero Manes
Endoscopic ultrasound-guided radiofrequency ablation of pancreatic neuroendocrine tumors: a systematic review of the literature
- E1102 Kamal, Faisal, Muhammad A. Khan, Salman Khan, Hemnishil K. Marella, Tamara Nelson, Zubair Khan, Dina Ahmad, Claudio Tombazzi, Mohammad K. Ismail, Colin W. Howden
Prophylactic hemoclips in prevention of delayed post-polypectomy bleeding for ≥1 cm colorectal polyps: meta-analysis of randomized controlled trials
- E1264 Kamal, Faisal, Muhammad Ali Khan, Wade Lee-Smith, Zubair Khan, Sachit Sharma, Claudio Tombazzi, Dina Ahmad, Mohammad Kashif Ismail, Colin W. Howden, Kenneth F. Binmoeller
Underwater vs conventional endoscopic mucosal resection in the management of colorectal polyps: a systematic review and meta-analysis
- E1315 Mangiavillano, Benedetto, Leonardo Sosa-Valencia, Pierre Deprez, Pierre Eisendrath, Carlos Robles-Medranda, Leonardo H. Eusebi, Milena Di Leo, Francesco Auriemma, Mario Bianchetti, Andrea Anderloni, Silvia Carrara, Alessandro Repici
Tissue acquisition and pancreatic masses: Which needle and which acquisition technique should be used?
- E1460 McCarty, Thomas R., Zain Sobani, Tarun Rustagi
Per-oral pancreatoscopy with intraductal lithotripsy for difficult pancreatic duct stones: a systematic review and meta-analysis
- E1769 Ofstead, Cori L., Brandy L. Buro, Krystina M. Hopkins, John E. Eiland, Harry P. Wetzler, David R. Lichtenstein
Duodenoscope-associated infection prevention: A call for evidence-based decision making
- E578 Resende, Ricardo Hannum, Igor Braga Ribeiro, Diogo Turiani de Moura, Facundo Galetti, Rodrigo Silva Rocha, Wanderley Marques Bernardo, Paulo Sakai, Eduardo Guimarães de Moura
Surveillance in inflammatory bowel disease: is chromoendoscopy the only way to go? A systematic review and meta-analysis of randomized clinical trials
- E673 Sharma, Prateek, Carol A. Burke, David A. Johnson, Brooks D. Cash
The importance of colonoscopy bowel preparation for the detection of colorectal lesions and colorectal cancer prevention
- E338 Spinzi, Giancarlo, Angelo Milano, Piero Brosolo, Paola Da Massa Carrara, Maurizio Labardi, Alberto Merighi, Luisa Riccardi, Francesco Torresan
The Italian Society for Digestive Endoscopy (SIED) accreditation and quality improving project based on international standards
- E911 Uemura, Karime Lucas, Dalton Chaves, Wanderley M. Bernardo, Ricardo Sato Uemura, Diogo Turiani de Moura, Eduardo Guimarães de Moura
Peroral endoscopic pyloromyotomy for gastroparesis: a systematic review and meta-analysis
- E848 Watanabe, Jun, Daeho Park, Eiichi Kakehi, Kazuoki Inoue, Shizukiyo Ishikawa, Yuki Kataoka
Efficacy and safety of the starting position during colonoscopy: a systematic review and meta-analysis
- E656 Westerveld, Donevan R., Sandeep A. Ponniah, Peter V. Draganov, Dennis Yang
Diagnostic yield of EUS-guided through-the-needle microforceps biopsy versus EUS-FNA of pancreatic cystic lesions: a systematic review and meta-analysis

Thank you to reviewers

E1 A big thank you to our reviewers in the past year!

VidEIO

- E1520 Chiyo, Taiga, Hideki Kobara, Noriko Nishiyama, Kazuhiro Kozuka, Nobuya Kobayashi, Shintaro Fujihara, Tatsuo Yachida, Tsutomu Masaki
Safe and economical use of hemostatic forceps for dissecting fibrosis or vessels during endoscopic submucosal dissection
- E1582 Declara, David Barquero, Alfredo Mata Bilbao, Alex Blasco Pelicano
Utility of a Plumber – HANARO stent in pyloric stenosis after circumferential ESD
- E1115 Di Mitri, Roberto, Filippo Mocciano, Michela Lo Mastro, Ambra Bonaccorso, Elisabetta Conte, Daniela Scimeca
When endoscopy pulls chestnuts out of the fire: a rare case of Mirizzi's syndrome treated with laser lithotripsy by direct peroral cholangioscopy
- E1435 Fugazza, Alessandro, Matteo Colombo, Annalisa Cappello, Gennaro Nappo, Alessandro Zerbi, Alessandro Repici, Andrea Anderloni
Endoscopic ultrasound guided gastroenterostomy for efferent jejunum loop obstruction in a patient with previous pancreaticoduodenectomy and ascites

- E1042 Gunjan, Deepak, Ashish Agarwal, Soumya Jagannath,
Kanav Kaushal
Retroversion of the esophagoscope to find a
bronchoesophageal fistula inside an esophageal
diverticulum in a patient with achalasia
- E1681 Lajin, Michael
EUS-guided choledocoduodenostomy and
gastroenterostomy to palliate simultaneous biliary and
duodenal obstruction due to pancreatic cancer
- E1009 Othmane, Drir, Martin Fabritius, Élise Pelascini,
Florence Léger-Nguyen, Julie Périnel, Thierry Ponchon,
Mathieu Pioche
Giant fundic adenoma responsible for symptomatic
gastric intussusception: failure of endoscopic resection
to prevent prolapse recurrence
- E1439 Sasaki, Sho, Jun Nishikawa, Kazuhiro Yamamoto,
Isao Sakaida
Side-loop method easily enables dual traction during
gastric endoscopic submucosal dissection
- E1458 Sasaki, Sho, Jun Nishikawa, Kazuhiro Yamamoto,
Isao Sakaida
Underwater endoscopic observation and mucosal
resection for gastric protruding polyps
- E1437 Suda, Tsuyoshi, Tomohide Omizo, Ryota Yoshida,
Takuya Seike, Naoki Oishi, Eiki Matsushita
Diagnosis of biliary varices using digital cholangioscopy
- E1163 Suda, Tsuyoshi, Tomohide Omizo, Takuya Seike,
Naoki Oishi
The S-O clip closure method: a novel method for closing
large mucosal defects
- E1183 Yamaguchi, Hayato, Masakatsu Fukuzawa,
Takashi Kawai, Yubu Matsue, Takao Itoi
“Pulley type” countertraction for colonic endoscopic
submucosal dissection of laterally spreading tumors
involving a diverticulum

A

- Aabakken, Lars E883, E990, E1097
 Adam, A. Aziz E1165
 Adam, Abdul Aziz E1291
 Abad, Mary Raina E133
 Abbas, Ali M. E423
 Abdelfafez, Mohamed E1522
 Abdul Rani, Rafiz C3, E1741
 Abe, Daiki E1233
 Abe, Yutaro E753
 Abouali, Einas E885
 Abougergi, Marwan S. E761
 Abu Dayyeh, Barham K. E1639
 Abu-Sbeih, Hamzah E115
 Adamo, Daniel E1487
 Adler, Douglas G. E163, E291, E558, E701, E938, E1243, E1332, E1611, E1664
 Afiheni, Mary E990
 Afzalpurkar, Shivaraj E974
 Agarunov, Emil E1865
 Agarwal, Amol E313
 Agarwal, Ashish E1042
 Agarwal, Vivek E967
 Agarwalla, Anant E650
 Agatsuma, Masaomi E792
 Aghaie Meybodi, Mohamad E266, E281
 Ahmad, Dina E1102, E1264
 Ahn, Dong-Won E458
 Ahumarán, Gabrial E1909
 Aimi, Masahito E488
 Aizawa, Masato E1341
 Akahonai, Masakazu E840
 Akazawa, Yoichi E1233
 Akshintala, Venkata S. E313, E834
 Alagappan, Muthuraman E1379
 Alageeli, Mohammad E1011
 Alajlan, Bader E1826
 Al-Azzawi, Yasir E1732
 Alberto, Martino E1173
 Albillos, Agustin E6
 Alexander, Angel E1273
 Alexis, Jeffrey D E301
 Al-Haddad, Mohammad E1291
 Aliaga Ramos, Josue C3, E1741
 Alias, Bincy E189
 Almazan, Erik E1137
 Alonso, Marta Gómez E1441
 Alrubaiy, Laith E525
 Alshankiti, Suliman E1011
 Alvarado-Escobar, Haydee E550
 Álvarez González, Marco Antonio E928
 Alves, Jairo Silva E822
 Al-Zahrani, May E1011
 Alzoubaidi, Durayd E891
 Amanzada, Ahmad E99
 Amateau, Stuart K. E196, E668, E1291
 Amiot, Xavier E415
 Anderoni, Andrea E413, E1315, E1435
 Anderson, John E445, E1321
 Ang, Tiing Leong E809
 Angeletti, Stefano C1, E1252
 Anigbo, Gideon E990
 Anten, Marie-Paule G. E155
 Antonelli, Giulio C1, E571, E990, E1097, E1252, E1387, E1389
 Antonino, Granata E1173
 Aochi, Kazuki E1872

- Aoki, Hironori E840
 Aoyama, Taiki E64, E214
 Aparicio, Jose Ramon E1900
 Aparicio, José Ramón E1123
 Aranez, Jose E301
 Arantes, Vitor Nunes C3, E822, E900, E1741
 Arbeiter, Benjamin E1850
 Archibugi, Livia E636, E1511
 Arcidiaco, Paolo Giorgio E636, E869, E1511
 Ardizzone, Sandro E1414
 Arena, Ilaria E1713
 Aretz, S. E1308
 Arihiro, Koji E354
 Ariizumi, Yasushi E748
 Armuzzi, Alessandro E980
 Arnelo, Urban E326, E368
 Aroniadis, Olga C. E1865
 Arvanitakis, Marianna E231, E469, E1070
 Asayama, Naoki E64, E214
 Ashida, Reiko E733, E753
 Ashktorab, Hassan E617
 Aslanian, Harry R. E29
 Asokkumar, Ravishankar E558
 Asonuma, Kunio E1832
 Auriemma, Francesco E413, E1315
 Awadie, Halim E445
 Ayoub, Fares E423
 Azami, Tetsushi E805
 Azeem, Nabeel E196, E668
 Azevedo, Richard E470
 Aziz, Ahmed E1826
 Aziz, Muhammad E701, E944

B

- Basha, Jahanqeer E1302
 Basil, Anjali E1732
 Bautista-Altamirano, C. E1349
 Bazarbashi, Ahmad Najdat E221
 Bazerbachi, Fateh E1639
 Belle, Arthur E885
 Benamouzig, Robert E628
 Benias, Petros C. E644, E1865
 Ber, Charles-Eric E388
 Bergenzaun, Per E326
 Berger, M. E1308
 Bergman, Jacques E465, E1683
 Bergmann, Jilling F. E155
 Bernardo, Wanderley Marques E578, E911, E1144
 Bertani, Helga E50
 Berzin, Tyler M. E179, E693, E1379, E1448
 Besselink, Marc G. E1070
 Betés, Maria Teresa E815
 Bhalla, Abha E155
 Bhandari, Pradeep E985
 Bhat, Ishfaq E163, E944, E1243, E1332, E1611, E1664, E1850
 Bhat, Purnima E990, E1097
 Bhat, Yasser M. E346
 Bhatia, Vikas E967
 Bhogal, Neil E944, E1243, E1611, E1850
 Bhutani, Manoop S. E115
 Bianchetti, Mario E1315
 Bibbò, Stefano E980
 Bick, Benjamin L. E1530
 Biermann, Katharina E155
 Bijlsma, Rina E1194
 Bilal, Mohammad E693, E761, E944
 Bilbao, Alfredo Mata E1582
 Binda, Cecilia E869
 Binmoeller, Kenneth F. E228, E985, E1264
 Birk, John W. E1061
 Bishay, Kirles E1321
 Bisschops, Raf E456, E628, E924, E928, E1683
 Bittner, Krystle E301
 Blanco, Sonia E1031
 Blero, Daniel E573
 Bloom, Matthew E1717
 Boda, Kazuki E437
 Boermester, Marja A. E1070
 Bogie, Roel M.M. E257
 Bojórquez, Alejandro Enrique E1900
 Bojórquez, Alejandro E815
 Bokun, Tomislav E525
 Bonaccorso, Ambra E1115
 Borda, Ana E1441
 Boškoski, Ivo E186
 Bouin, Mickael E684
 Bouraille, Arnaud E415
 Bourke, Michael E124, E445
 Brahmbhatt, Bhaumik E722
 Brais, Rebecca E1537
 Brar, Tony S. E423
 Bravo, María Teresa E1031
 Bremer, Sebastian C.B. E99
 Brewer, Gala G. E313
 Brewer Gutierrez, Olaya I. E266, E281, E313, E650
 Brim, Hassan E617
 Brindle, William M. E953

Brinne Roos, Johanna E326
 Brock, Andrew S. E708
 Bronswijk, Michiel E1782
 Brookes, Matthew E1545
 Brosolo, Piero E338
 Brown, Jeremy R. E1379
 Brozzi, Lorenzo E869
 Brugge, William R. E1566
 Brunaldi, Vitor Ottoboni E1144
 Bruno, M. J. E274
 Bruno, Marco J. E155, E1161, E1795
 Bruns, Tony E525
 Bucayu, Robert E1156
 Buckley, Martin E124, E396
 Buffoli, Federico E1414
 Bureau, Marc-Andre E573
 Burgess, Nicholas G. E445
 Burisch, Johan E525
 Burke, Carol A. E673
 Burnside, Clinton E617
 Buro, Brandy L. E1769
 Buscaglia, Jonathan M. E1865
 Buttar, Navtej E1487

C

Cadoni, Sergio E985
 Cahen, Djuna L. E155
 Caine, Mafalda E470
 Calderón, Ángel José E1031
 Cameron, Kenzie A. E401
 Caminoa, Alejandra E6
 Cammarota, Giovanni E980
 Campeotto, Florence E969
 Campos, Sara E817
 Canadas, Raul E1392
 Canakis, Andrew E944, E1137
 Canto, Marcia Irene E266
 Cappello, Annalisa E1435
 Capurso, Gabriele E636, E1511
 Carames, Juan C. E1392
 Carleton, Neil E877
 Carlson, Beth E301
 Carlson, Richard E115
 Carrara, Silvia E266, E869, E1315
 Carrascosa, Juan E1441
 Carrasquillo Vega, Yoel E1732
 Carreira, Cátia E817
 Carr-Locke, David L. E761, E1291, E1566, E1865
 Carroll, Nicholas R. E1537
 Caruso, Angelo E50
 Casellas, Juan A. E1123
 Cash, Brooks D. E673
 Cassinotti, Andrea E1414
 Castillo, Bismarck E1392
 Castro, Fernando E1002
 Castro, Rui E470
 Castro, Valeria E525
 Catanzaro, Andrew T. E717
 Catlow, Jamie E1545
 Causada-Caló, Natalia S. E1321
 Ceyhan, G. O. E25
 Chabrun, Edouard E388, E611
 Chahal, Prabhleen E1884
 Chan, Shannon M. E1365
 Chandan, Saurabh E291, E558, E944, E1243, E1611, E1664, E1850

Chandnani, Madhuri E179
 Chandrasekhara, Vinay E1639
 Chang, George J. E115
 Chang, Kenneth E1156, E1291, E1566
 Chang, Li-sa E1872
 Chapman, Christopher Grant E724, E1717
 Charles, Roger E1002
 Chaussade, Stanislas E611, E699, E885
 Chavan, Radhika E1302
 Chaves, Dalton E911, E1144
 Chayama, Kazuaki E354, E437
 Chehade, Nabil El E1291
 Chen, Chien-Cheng E1811
 Chen, Chiung-Yu E1811
 Chen, Formosa C. E1429
 Chen, Kaina E809
 Chen, Leway E301
 Cheng, Hao Ran E257
 Cheskin, Lawrence E1185
 Chess, Shara E1398
 Chesta, FNU E1487
 Cheung, Michael K.S. E139
 Chhabra, Rajiv E1002
 Chiba, Kazuro E1765
 Chin, Jerry Yung-Lun E1633
 China, Louise E525
 Chiu, Angela Chang E1423
 Chiu, Philip W. E1365
 Chiyo, Taiga E1520
 Chmiel, Ryan E401
 Cho, Joo Young E650
 Choa, Jacqueline E1243
 Choi, Jin Ho E458
 Choi, Young Hoon E458
 Cholet, Franck E415
 Chuang, Chiao-Hsiung E1811
 Church, Timothy R. E1560
 Clover, James E124
 Coch, C. E1308
 Cohen, Jonah E179, E693, E1379, E1448
 Cohen, Jonathan E1865
 Colak, Yasar E1002
 Colombo, Matteo E1435
 Coluccio, Chiara C1, E1252
 Conigliaro, Rita E50
 Conroy, Guillaume E525
 Conte, Elisabetta E1115
 Conte, Tatiana Morgado E1673
 Coriat, Romain E885
 Corleto, Vito Domenico C1, E1252
 Corona, Alberto E1414
 Cortez-Pinto, João E470
 Costamagna, Guido E186, E650, E1683
 Costa-Santos, Maria Pia E1471
 Costa Santos, Maria Pia E470
 Cote, Gregory A. E708
 Crinò, Stefano Francesco E869
 Cross, Chad E1332
 Crowther, Stephen E13
 Cunha, Inês E470
 Cúrdia Gonçalves, Tiago E470

D

Dalal, Anki E998
 Da Massa Carrara, Paola E338
 D'Ambra, Giancarlo C1, E1252

Dang, ThucNhi T. E1011
 Daniel, Philip E1371
 Dano, Hélène E1471
 Dantas, Eduardo E470
 Dargavel, Callum E1504
 Dario, Ligresti E1173
 Darisetty, Santosh E1302
 Darne, Antony E1855
 Das, Ananya E644
 Davalos, Gerardo E70
 Davies, Sophia Elizabeth E1414
 Davila, Marta E115
 Dawod, Enad E938
 Dawod, Qais E1291
 Dbouk, Mohamad H. E650
 Deane, Jill E1545
 De Angelis, Claudio E869
 Dechêne, Alexander E1878
 Declara, David Barquero E1582
 De Cobelli, Francesco E1511
 De Franchis, Roberto E990
 de Graaf, Wilmar E1117
 Deiana, Simona E548
 Dekker, Evelien E257, E1405
 de Koning, Harry J. E1405
 de Lange, Thomas E534
 de la Serna, Carlos E1900
 De La Serna-Higuera, Carlos E266
 Del Chiaro, Marco E368
 de Leone, Annalisa E1759
 della Corte, Cristina E1713
 Della Torre, Emanuel E1511
 De Looze, Danny E445
 Delvaux, Michel E415
 de Madaria, Enrique E1123
 De Marco, Michele Oliveira E1144
 de Moura, Diogo T.H. E506, E578, E738, E911
 de Moura, Eduardo T.H. E506, E506, E578, E596, E911, E1144, E1392, E1673, E1673
 Deng, Zijie E139
 de Nucci, Germana E1713, E1754, E1759
 de Oliveira, Joel Fernandez E900
 Deprez, Pierre E1315, E1471
 de Rezende, Daniel T. E506
 de Ridder, Rogier E257
 De Rossi, Gaia C1, E1252
 Desai, Madhav E1842
 Desalegn, Hailemichael E990, E1097
 de Santiago, Enrique Rodríguez E133
 Deshmukh, Ameya E938
 Desjeux, Ariadne E544
 Desomer, Lobke E445
 Destombe, Sylvie E830
 Devani, Kalpit E598, E722
 Deviere, Jacques E1683
 Devière, Jacques E469, E573, E1639
 de Vos tot Nederveen Cappel, Wouter H. E1052
 Dhaliwal, Amaninder E163, E944, E1243, E1332, E1611, E1850
 Dhawan, Manish E877
 Dhindsa, Banreet Singh E163, E1243, E1332
 Diaz, Ramon E70
 Diaz-Galán, P. E1349
 Díaz-Roca, Ana Belén E1031

Didden, Paul E1052
 Diehl, David L. E1291
 Di Giulio, Emilio C1, E1252
 Di Leo, Milena E1315
 Di Mitri, Roberto E1115
 Dinis-Ribeiro, Mario E571, E990, E1387
 Dinis-Ribeiro, Mário E924
 di Nuovo, Franca E1754
 di Pietro, Massimiliano E189
 Dirweesh, Ahmed E668
 Ditisheim, Saskia E684
 Djinbachian, Roupen E684
 Dohan, Anthony E885
 Dolan, Nancy C. E401
 Dolezel, Radek E1698
 Dollentas, Ashley E1398
 Donboli, Kianoush E724
 Donnet, Camille E830
 Draganov, Peter V. E172, E423, E656
 Dray, Xavier E415
 Drenth, Joost P.H. E959
 Dube, Catherine E1321
 Duburque, Clotilde E415
 Duca, Piergiorgio E1414
 Duduyemi, Babatunde E990
 Dulai, Parambir S. E1584
 Dumonceau, J.-M. E1068
 Dunlap, Margo E1185
 d'Urbano, Corrado E1754
 D'Albuquerque, Luiz Augusto E1673

E

Easler, Jeffrey J. E1530, E1639
 Ebigbo, Alanna E990, E1097
 Ebinuma, Hirotoshi E770
 Eckardt, Alexander J. E1732
 Edmundowicz, Steven A. E1212
 Egawa, Satoshi E481, E1654
 Eiland, John E. E1769
 Eisendrath, Pierre E1315
 El bacha, Hicham E59
 Eleftheriadis, Nikolas E650
 Elkafrawy, Ahmed E1002
 Ellenrieder, Volker E99
 Ellis, Daniel E1732
 Ellison, Parker L. E708
 Elmunzer, B. Joseph E708, E834
 Elnegouly, Mayada E1522
 El Zein, Mohamad H. E266
 Enderle, Markus E1511
 Endo, Akira E748
 Endo, Toshiyuki E1832
 Epstein, Michael S. E628, E928
 Erben, Jakub E1698
 Erim, Tolga E1002
 Erler, Nicole S. E155
 Espinet-Coll, E. E1349
 Eusebi, Leonardo H. E1315
 Everson, Martin E891

F

Fabbri, Carlo E869
 Fabio, Tuzzolino E1173
 Fabritius, Martin E1009
 Facciorusso, Antonio E1611

Faisal, Mir Fahad E179
 Falconi, Massimo E1511
 Falk Hansen, Hanne E124
 Faller, Julien E388
 Familiari, Pietro E186, E650
 Farah, Katie E877
 Farha, Jad E1185
 Farias, Galileu F.A. E506, E1392
 Farina, Domenico A. E1165
 Fatima, Rawish E701
 Faulques, Bernard E684
 Fayad, Lea E650, E1185
 Fernández-Esparrach, Glòria E266
 Fernández-Huélamo, A. E1349
 Fernandez-Sordo, Jacobo Ortiz E189
 Fernández-Urién, Iñaki E1441
 Ferrari, Alberto E969
 Ferreira, Alexandre Oliveira E1471
 Fimmers, R. E1308
 Fischbach, Wolfgang E247
 Fitzpatrick, Claire E. E155
 Flor de Lima, Margarida E470
 Fociani, Paolo E1414
 Fock, Kwong Ming E809
 Fockens, Paul E1070
 Fogel, Evan L. E1530
 Forbes, Nauzer E445, E1321
 Forde, Patrick E124
 Fortinsky, Kyle E1156
 Foruny Olcina, Jose Ramon E6
 Fraile-López, Miguel E1595
 Francis, Sarah E1398
 Franzini, Tomazo Prince E822
 Freeman, Martin L. E196, E668
 Friedland, Joshua E1011
 Friedland, Shai E498, E1291, E1495
 Frimberger, Eckart E1522
 Fugazza, Alessandro E1435
 Fujihara, Shintaro E1520
 Fujimoto, Ai E20, E76
 Fujita, Akashi E748
 Fujiwara, Yasuhiro E591, E1817
 Fujiyoshi, Yusuke E133
 Fukami, Norio E1291
 Fukuda, Hisashi E1021
 Fukuda, Katsuyuki E1086
 Fukui, Koji E1872
 Fukumoto, Akira E64, E214
 Fukumoto, Kohei E377
 Fukunaga, Shusei E591, E1817
 Fukutake, Nobuyasu E753
 Fukuzawa, Masakatsu E1183
 Fung, Brian M. E1429
 Furukawa, Takaaki C2, E1359, E1603

G

Gabbani, Tommaso E548
 Gabbrielli, Armando E869
 Gaddam, Srinivas E1398
 Gade, Michael E1725
 Gaidhane, Monica E92, E644, E1392
 Galetti, Facundo E578
 Galvao, Manoel P. E1683
 Galvao-Neto, M. E1349
 Gamboa, Anthony E1895
 Garcés-Duran, Rodrigo E1471
 Garcia-Alonso, Francisco J. E1194

Garcia Garcia de Paredes, Ana E6
 Garcia-Sumalla, Albert E1900
 Garg, Pramod Kumar E523
 Garg, Rajat E1884
 Garrido, Jose E1909
 Garrido, Mónica E470
 Gasbarrini, Antonio E980
 Gebru, Rezene B. E1097
 Geesing, Joost M.J. E1052
 Gehl, Julie E124
 Geldof, Jeroen E445
 Gérard, Romain E415
 Ghandour, Bachir E1137
 Gheorghe, Andrade E869
 Ghoshal, Uday C. E974
 Gijsbers, Kim E1117
 Gilani, Syed E1011
 Gill, Roger Christopher E1707
 Gillespie, William E1732
 Ginès, Angels E266
 Ginès, Àngels E1566
 Ginsberg, Gregory G. E1291
 Girotra, Mohit E163
 Gjata, Ornela E1639
 Gkolakis, Paraskevas E231, E469, E573
 Glaser, Nicholas E1291
 Glissen-Brown, Jeremy E179
 Glissen Brown, Jeremy R. E1448
 Glover, Ben E105
 Godfrey, Edmund E1537
 Goenka, Mahesh K E834, E974
 Goetz, Martin E1291
 Gollo, Pablo E1909
 Gómez-Valero, J. A. E1349
 Gonda, Tamas A. E1865
 Goñi, Silvia E1441
 Gonzalez, Adalberto E1379
 Gonzalez, Jean-Michel E147, E544
 Gonzalez-Estrada, Alexei E598
 Gonzalez Martin, Juan Angel E6
 Gonzalez-Moreno, Emmanuel I. E1321
 Gonzalez Panizo, Fernando E6
 Goodman, Adam J. E1865
 Gornals, Joan B. E1900
 Gorski, Ujiwal E967
 Goto, Osamu E20
 Goud, Rajesh E834, E1302
 Gourlay, Margaret L. E1639
 Graham, David E891
 Gralnek, Ian M. E445, E990
 Grande, Giuseppe E50
 Gray, Joanne E1545
 Greenwald, Bruce D. E122
 Greenwald, David E1865
 Gregory, Dyanna L. E401
 Gress, Frank G. E1566
 Grimaud, Jean-Charles E544
 Grimm, Ian S. E1291
 Groen, John N. E1052
 Gromski, Mark A. E1530
 Gross, Seth A. E1865
 Groth, Kristina E326
 Grover, Abhinav E877
 Grover, Samir C. E1231, E1321
 Grubben, M. J. E274
 Guda, Nalini E974
 Guerron, A. Daniel E70
 Guillaumot, Marie-Anne E611
 Guimarães, Roberto Gardone E900

Guirola-Puche, M. A. E1349
 Gulati, Ajay E1371
 Gunaratnam, Naresh T. E717
 Gunjan, Deepak E1042
 Guo, Jiaqi E139
 Guo, Zhe E1341
 Gupta, Kapil E1379
 Gupta, Pankaj E1371
 Gupta, Rajesh E834
 Gusmini, Simone E1511
 Guy, Claire E990, E1097
 Guzmán-Calderón, Edson E1123

H

Habazi, Randa E1273
 Haddad, Luciana Bertocco E1673
 Hadithi, Mohammed E155
 Hadjinicolaou, Andreas V. E189
 Hagan, Katherine E115
 Haidry, Rehan E891, E1683
 Haji, Amyn E650
 Hajifathalian, Kaveh E1291
 Hajiyeva, Gulara E313
 Hakuta, Ryunosuke E1202
 Haller, Bernhard E1522
 Halonen, Juha E628
 Hamada, Tsuyoshi E1202
 Hamamoto, Hidetaka E840
 Hammad, Hazem E1212, E1481
 Han, Samuel E1091, E1212, E1481, E1826

Hanada, Yuri E313
 Hani, Albis E1392
 Hansen, Rasmus Hvass E124
 Haq, Khwaja Fahad E1061
 Hara, Kazuo E861
 Harada, Taku E840
 Haraoka, Seiji E234
 Hartman, Christian E1185

Hasan, Badar M. E1002

Hashmi, Hiba E668

Hassan, Ammar E701

Hassan, Cesare E456, E571, E928, E985, E990, E1097, E1387, E1389

Hassan, Shahzeb E1690

Hata, Keisuke E770, E775

Hathorn, Kelly E. E506, E738

Haugk, Beate E1855

Hawa, Fadi E717

Hayashi, Shiro E1872

Hayashi, Takayuki E623

Hayashi, Takemasa E360

Hayashi, Yoshikazu E1021, E1341

Hayashi, Yoshito E481, E536, E1654

Hayat, Umar E196

Hayee, Bu Hussain E1683

Hayee, Bu' Hussain E650

Hedberg, H. Mason E650

Hedenström, Per E1862

Hedjoudje, Abdellah E1185

Heebøll, Hanne E124

Heissat, Sophie E830

Heitman, Steven J. E445, E1321

Heling, D. E1308

Hernández-Aretxabaleta, Nerea E1031

Hervieu, Valérie E388

Hida, Eisuke E536

Higaki, Yu E1872
 Higashimori, Akira E1817
 Higashino, Koji E1044
 Higuchi, Hirokazu E41
 Higuchi, Kazuhide E513, E733
 Hijioka, Susumu E1034
 Hill, Bee E1398
 Hilsden, Robert J. E1321
 Hirai, Fumihiro E234
 Hirai, Yuichiro E76
 Hirono, Seiko E513
 Hisabe, Takashi E234
 Hisayuki, Tomokazu E360
 Histace, Aymeric E415
 Hjorth Johannessen, Helle E124
 Ho, Khek Yu E607
 Hoge, Chantal E257
 Hojo, Mariko E1233
 Hol, Lieke E155
 Holman, Nathan E708
 Homenauth, Ravi E1011
 Hong, Ming-Yuan E1811
 Honkoop, Pieter E155
 Honzawa, Yusuke E41
 Hopkins, Krystina M. E1769
 Horimoto, Masayoshi E1654
 Hosaka, Shosuke E1748
 Hosomi, Shuhei E1817
 Hosono, Makoto E1872
 Hotta, Kinichi E927
 Houle, Jennifer E1011
 Howden, Colin W. E1102, E1264
 Hu, Liang-Hao E467
 Huang, Chien-Jui E1811
 Huang, Robert J. E1495
 Hüneburg, R. E1308
 Hussain, Ishtiaq E1002
 Hussein, Mohamed E891
 Hustak, Rastislav E1698
 Hwang, Joo Ha E498

I

Ianiero, Gianluca E525, E980
 Ibarra, Sofía E1031
 Ibusuki, Mayu E566
 Ichkhanian, Yervant E281, E313, E650, E1137, E1291
 Idowu, Kolapo A. E617
 Iijima, Hideki E481, E536, E1654
 Ijoma, Uche E990
 Ijoma, Uchenna E1097
 Ikeda, Atsushi E1233
 Ikeda, Haruo E133
 Ikeya, Takashi E1086
 Ikezawa, Kenji E753
 Imai, Kenichiro E927
 Imai, Toshihiro E753
 Imanishi, Miyuki E513
 Imperatore, Nicola E1713, E1754, E1759
 Inada, Masami E1872
 Inagaki, Katsuaki E437
 Inokuma, Akiyuki E1202
 Inoue, Haruhiro E133
 Inoue, Kazuoki E848
 Inoue, Shuntaro E1044
 Inoue, Tadahisa E566
 Inoue, Takanori E536

Inoue, Takuya E1654
 Invernizzi, Martina E650
 Iqbal, Umair E1061
 Irabien, Martín E1031
 Irani, Shayan E1291
 Ishaq, Sauid E985
 Ishida, Fumio E360
 Ishigaki, Kazunaga E1202
 Ishihara, Ryu E481, E1044
 Ishihara, Shunji E488
 Ishii, Tatsuya E840
 Ishikawa, Satoshi E234
 Ishikawa, Shizukiyo E848
 Ishimura, Norihisa E488
 Ismail, Amr E266
 Ismail, Mohamed Saleh E1273
 Ismail, Mohammad K. E1102, E1264
 Itani, Mohamad E1185
 Itani, Shigehiro E1817
 Ito, Daisaku E386
 Ito, Kyoaki E566
 Ito, Sayo E927
 Ito, Shun E1748
 Itoh, Fumio E748
 Itoi, Takao E1183
 Itonaga, Masahiro E513
 Iwagami, Hiroyoshi E1044
 Iwashashi, Kenta E1832
 Iwashita, Akinori E234
 Iwatsubo, Taro E1044
 Iwaya, Yugo E133

J

Jack, Momodu E617
 Jacobs, Chelsea E172
 Jacques, Jérémie E388, E611
 Jagannath, Soumya E523, E1042
 Jairath, Vipul E1011
 Jakobsen, Henrik Loft E124
 Jalali, Farid E1156
 James, Theodore E1291
 Jamidar, Priya A. E29
 Jamil, Laith H. E241, E1717
 Jang, Dong Kee E458
 Jaruvongvanich, Veeravich E1487
 Jayaraj, Mahendran E558
 Jeong, Ji Bong E458
 Jha, Kopal E92
 Jirapinyo, Pichamol E738
 John, Sharon E1273
 Johnson, David A. E673
 Joshi, Virendra E644
 Jovanovic, Ivan E1385
 Juan-Creix Comamala, A. E1349
 Juhas, Stefan E1698
 Juhasova, Jana E1698
 Juin, Charlotte E885
 Juzgado Lucas, Diego E6

K

Kaan, Hung Leng E607
 Kaczmarek, D. J. E1308
 Kadesjö, Nils E368
 Kadle, Nikhil E172
 Kahaleh, Michel E92, E644, E1392

Kakehi, Eiichi E848
 Kakuta, Yoichi E81
 Kalapala, Rakesh E834
 Kalloo, Anthony N. E266, E281, E313, E834, E1185, E1423
 Kaltenbach, Tonya E346
 Kamal, Ayesha E834
 Kamal, Faisal E1102, E1264
 Kamata, Ken E513
 Kamata, Noriko E1817
 Kamisawa, Terumi E1765
 Kanai, Sachiko E1202
 Kanata, Ryo C2, E1359, E1603
 Kanazawa, Yoshitake E81
 Kanemasa, Kazuyuki E377
 Kanesaka, Takashi E1044
 Kang, Jinwoo E458
 Kang, Jui-Wen E1811
 Karstensen, John Gásdal E990, E1097
 Kashab, Mouen A. E1185
 Kashani, Amir E241
 Kasim, Adetayo E1545
 Kasmin, Franklin E1291, E1865
 Kasper, Stefan E1878
 Kassab, Lena L. E291, E1584, E1611, E1664
 Kastelijn, Janine B. E1194
 Kasuga, Akiyoshi C2, E1359, E1603
 Katanuma, Akio E840
 Kataoka, Shinichi E360
 Kataoka, Yosuke E775
 Kataoka, Yuki E848
 Kataoka, Yuuki E623
 Katayama, Kazuhiro E753
 Kato, Minoru E536
 Kato, Motohiko E20, E1218
 Katsuki, Shinichi E1341
 Kaul, Vivek E301
 Kaushal, Kanav E1042
 Kawai, Takashi E1183
 Keane, Margaret G. E312, E1455
 Kedia, Prashant E92, E644
 Keswani, Rajesh N. E401, E1165, E1321
 Keulen, Eric E257
 Khalid, Rumman A. E1002
 Khan, Muhammad Ali E1061, E1102, E1264
 Khan, Rishad E1231
 Khan, Salman E1102
 Khan, Shahab R. E291, E558, E944, E1584, E1611, E1664
 Khan, Zubair E701, E1102, E1264
 Khara, Harshit S. E1061
 Khashab, Mouen A. E266, E281, E313, E650, E834, E1137, E1291, E1423, E1455
 Kheder, Joan E1732
 Khosravi, Farhoud E644
 Khouri, Marina E1909
 Khursheed, Asfia Arham E1707
 Kibreab, Angesom E617
 Kidambi, Trilokesh D. E346
 Kikuchi, Masahiro E76
 Kikuyama, Masataka E1765
 Kim, Adam S. E1560
 Kim, Katherine E1398
 Kim, Yong-Tae E458
 Kimura, Keiichi E536
 Kinoshita, Kazuo E481

Kinoshita, Satoshi E20, E76
 Kinouchi, Yoshitaka E81
 Kinshita, Yoshikazu E488
 Kishida, Yoshihiro E927
 Kishino, Takaaki E377
 Kitagawa, Yoshiyasu E87
 Kitamura, Yoko E377
 Kitano, Masayuki E386, E513
 Kitano, Rena E566
 Kiyota, Ryosuke E753
 Kizu, Takashi E1654
 Klaassen, Nienke J.M. E959
 Klare, Peter E1522
 Kloc, Milica E1011
 Knoop, Richard F. E99
 Kobara, Hideki E1520
 Kobayashi, Keita E488
 Kobayashi, Nobuya E1520
 Kobayashi, Shinjiro E748
 Kobayashi, Takahiro E805
 Kobayashi, Yasutoshi E1021
 Kobayashi, Yosuke E840
 Kobayashi, Yuji E566
 Koch, A. D. E274
 Koch, Arjun D. E1478, E1795
 Kochhar, Gursimran S. E877, E1584
 Kochhar, Rakesh E834, E1371
 Kogure, Hirofumi E1202
 Koh, Samantha Jingyun E809
 Koike, Junki E748
 Koike, Kazuhiko E770, E775, E1202
 Kollar, Marek E1698
 Koller, Kristen E1185
 Kolli, Sindhura E1243
 Komanduri, Srinadh E1165
 Komori, Hiroyuki E1233
 Komori, Masato E1654
 Konge, Lars E783
 Kongkam, Pradermchai E1566
 Korc, Paul E1291
 Korfage, Ida J. E1405
 Kornowski, Anne E247
 Kotagiri, Rajesh E291, E558
 Kotani, Satoshi E488
 Kothari, Shivangi E301
 Kothari, Truptesh E301
 Koudsi, Badia E1553
 Koulaouzidis, Anastasios E421, E953, E1220
 Kousgaard, Sabrina Just E1725
 Kovvali, Chandra E1273
 Kowalski, Thomas E. E1291
 Kozuka, Kazuhiro E1520
 Krishna, Somashekhar G. E310, E1134, E1566
 Kristiansen, G. E1308
 Kröner, Paul T. E761
 Kudo, Shin-ei E360
 Kudo, Toyoki E360
 Kudsi, Omar Yusef E1553
 Kulcsar, Marco Aurélio E900
 Kulkarni, Abhijit E877
 Kumbhari, Vivek E266, E281, E313, E650, E1185, E1291
 Kumta, Nikhil A. E1291
 Kunsch, Steffen E99
 Kuo, Hsin-Yu E1811
 Kuraoka, Naosuke E861
 Kurihara, Mio E354

Kuriki, Shinji E1872
 Kuroha, Masatake E81
 Kuroki, Kazutaka E354
 Kuroki, Yuichiro E1832
 Kuruma, Sawako E1765
 Kuwahara, Takamichi E861
 Kuwai, Toshio E985
 Kwagyan, John E617
 Kwek, Andrew Boon E809

L

Labardi, Maurizio E338
 Lachaux, Alain E830
 Lachenmeier, Christian E783
 Ladabaum, Uri E1495
 Lage, Jorge E470
 Lai, Ellis E1398
 Laiyemo, Adeyinka O. E617
 Lajin, Michael E1291, E1681
 Lakhtakia, Sundeep E834, E1639
 Aleman, Wim E1782
 Lamb, Bernadette E1850
 Lambroza, Arnon E1392
 Lamonaca, Laura E869
 Landi, Rosario E650
 Lansdorp-Vogelaar, Iris E1405
 Larequi, Francisco Javier E815
 Larghi, Alberto E1566, E1713
 Larsen, Ole E124
 Lau, J. F. E1308
 Laudanno, Oscar E1909
 Law, Ryan J. E1487
 Lazenby, Audrey J. E1850
 Leal, Tiago E470
 Leandri, Chloé E415
 Leblanc, Sarah E611, E885
 Leclaire, Stéphane E415
 Lee, Edward L. E617
 Lee, Jae Woo E458
 Lee, Jeffrey E115, E346
 Lee, John Gunn E1156, E1291
 Lee, Linda S. E738
 Lee, Sang Hyub E458
 Lee, Shigeru E591
 Lee, Tom E1545
 Leeds, John S. E1855
 Leenhardt, Romain E415
 Lee-Smith, Wade E701, E944, E1264
 Leeuwenburgh, Ivonne E155
 Lefor, Alan Kawarai E1021, E1341
 Léger-Nguyen, Florence E388, E1009
 Legros, Romain E388, E611
 Lehman, Glen A. E1530
 Lemale, Julie E969
 Lemmers, Arnaud E573
 Le Moine, Olivier E990
 Le Mouel, Jean-Philippe E415
 Lennon, Anne Marie E266
 Lepilliez, Vincent E611
 Leung, Felix W E3, E985
 Leung, Joseph W. E203
 Leung, Wai K. E139
 Levey, John M. E1732
 Lew, Daniel E241, E1717
 Li, Cynthia E415
 Li, James Weiquan E809
 Li, Qin E1341

Li, Suqing E1504
 Li, Taibo E1448
 Li, Wen E1690
 Li, Xun E203
 Li, Zhao-Shen E467
 Lichtenstein, David R. E1769
 Lin, Yanyan E203
 Lindkvist, Björn E1862
 Linzenbold, Walter E1511
 Lira-Vera, Jorge Emilio E598
 Liu, Ying E203
 Liu, Yu E467
 Lizarraga-Torres, Katia E598
 Lo, Simon K. E241, E1398, E1717
 Lohr, Matthias E368
 Lo Mastro, Michela E1115
 Lombardi, Giovanni E1759
 Lopes, Pedro E470
 Lopetuso, Loris Riccardo E980
 Lopez Duran, Sergio E6
 Lovat, Laurence E891
 Lu, Liya E1545
 Lubbe, Jeanne E368
 Luhoway, Jacqueline E1011
 Lui, Thomas K.L. E139
 Lukashok, Hannah P. E1392
 Lukens, Frank J. E761
 Lum, Phillip E115
 Lundell, Lars E326
 Luthra, Anjuli K. E1134
 Lv, Ying E1690
 Lynch, Patrick E115

M

Macedo, Guilherme E470
 Machicado, Jorge E1826
 Machida, Hirohisa E1817
 Mack, Alexandra E1111
 Maconi, Giovanni E1414
 Madruga-Neto, Antonio Coutinho E738
 Maehara, Kosuke E1034
 Maehata, Tadateru E20
 Maejima, Kyohei E1748
 Maekawa, Akira E1044, E1654
 Maekawa, Takafumi E234
 Magee, Cormac G. E891
 Magno-Pereira, Vítor E470
 Mahadev, Srihari E1865
 Mahapatra, Shayan Sinha E598
 Maharshi, Sudhir E407, E968
 Mahdev, Srihari E1291
 Maheshwari, Pardeep E1855
 Mahmoud, Mohamed E1732
 Mahmud, Nadim E1448
 Maida, Marcello E525
 Maisterra, Sandra E1900
 Mak, Loey L.Y. E139
 Makahamadze, Christwishes E891
 Maleux, Geert E1782
 Malik, Sarah E1850
 Mallery, James E196
 Mallery, Shawn E668
 Maluf-Filho, Fauze E822, E900
 Mandelli, Enzo Domenico E1754, E1759
 Manes, Gianpiero E1713, E1754, E1759
 Mangiafico, Santi E50
 Mangiavillano, Benedetto E1315

Mangira, Dileep E1111
 Manka, Michael E401
 Mankaney, Gautam E1884
 Manning, Jonathan E928
 Manno, Mauro E548
 Manta, Raffaele E50
 Marchetti, Alessandro C1, E1252
 Marco, Bruno E1566
 Marcos, Pedro E470
 Marella, Hemnishil K. E1102
 Mariani, Alberto E1511
 Mario, Traina E1173
 Marques, Pedro Pinto E817
 Marteau, Philippe E415
 Martinek, Jan E1698
 Martínez, Guadalupe Ma E1392
 Martinez-Moreno, Belen E1123
 Martinez Sanchez, Alba E6
 Martins, Bruno Costa E822
 Maruki, Yuta E1034
 Maruoka, Naotaka E805
 Maruyama, Masatsugu E1817
 Masaki, Sho E623
 Masaki, Tsutomu E1520
 Masamune, Atsushi E81
 Masaryk, Viliam E1194
 Masclee, Ad A.M. E257
 Mashiana, Harmeet Singh E163, E944, E1243, E1611
 Mashiana, Simran S. E1611
 Mathews, Simon C. E1423
 Matsubayashi, Carolina Ogawa E1144
 Matsus, Yubu E1183
 Matsumoto, Kengo E1872
 Matsumoto, Kenshi E1233
 Matsumoto, Kenta E437
 Matsumoto, Kohei E1233
 Matsuno, Jyun E733
 Matsuno, Kenshi E1044
 Matsushita, Eiki E1437
 Matsuura, Minoru E41
 Matsuura, Noriko E792, E1044
 Matsuyama, Masato C2, E1359, E1603
 May, A. E274
 May, Gary R. E1504
 Maydeo, Amit P. E998
 Mayorga, Daniel C. E1002
 McCarthy, Stephen E1545
 McCarty, Thomas R. E29, E738, E1280, E1460
 McMahon, Charles E1002
 McMullen, Edmund E1639
 McNamara, Deirdre E13
 McNitt, Scott E301
 McQuaid, Kenneth R. E346
 Mehta, Tej I. E701
 Meining, Alexander E1291
 Mekasha, Getachew E617
 Mendelsohn, Robin E1865
 Mendioroz, F. Javier E1441
 Meng, Wenbo E203
 Mercado, Michael Oliver E1273
 Meren, Emi E1872
 Mereu, Elena C1, E1252
 Merighi, Alberto E338
 Merotto, Lucas E1011
 Mesli, Farida E415
 Metz, Andrew J. E1537
 Meulen, Lonne W.T. E257

Meyer, Alyssa E1487
 Michaud, Laurent E830
 Michele, Amata E1173
 Micheli, Federica C1, E1252
 Michikawa, Yosuke E748
 Mie, Takafumi C2, E1359, E1603
 Miguchi, Masashi E214
 Mikami, Koji E234
 Milano, Angelo E338
 Milhomen-Cardoso, Daniela Medeiros E822
 Miller, Ethan E115
 Mion, Francois E650
 Misawa, Masashi E360
 Mishiro, Tsuyoshi E488
 Miura, Yoshimasa E1021
 Miyao, Naoki E1832
 Miyaoka, Masaki E234
 Miyasaka, Muneaki E607
 Mizrahi, Meir E1291
 Mizumoto, Takeshi E354
 Mizuno, Nobumasa E861
 Mizuno, Suguru E1202
 Mocciano, Filippo E1115
 Mohan, Babu P. E163, E291, E558, E701, E944, E1584, E1611, E1664, E1884
 Mohan, Kaushik E598
 Mohy-ud-din, Nabeeha E877
 Mondragón Hernández, Oscar V. E1392
 Monino, Laurent E147
 Montañes, Rafael Leon E1900
 Montenegro, Andrea E266
 Moons, Leon M.G. E1052, E1117, E1194
 Morais, Rui E470
 Moran, Robert E266, E650
 Mori, Hideki E76
 Mori, Yuichi E360
 Morisawa, Toshiyuki E623
 Morita, Ryo E748
 Moroi, Rintaro E81
 Mosca, Alexis E969
 Mosko, Jeffrey D. E1504
 Moss, Alan E1111
 Moura, Eduardo T. E1392
 Moura, Renata Nobre E900
 Mouradides, Christina E1471
 Moyer, Matthew T. E1039
 Mukai, Kaori E1872
 Mukai, Shinichi E64, E214
 Mukewar, Saurabh E1291
 Muktesh, Gaurav E1371
 Mulder, Chris J.J. E985
 Mulder, Sanna A. E155
 Muniraj, Thiruvengadam E29
 Munoz, Guillermo E1392
 Muñoz-Jurado, Guillermo E550
 Muñoz-Navas, Miguel E815
 Muradali, Derek E1504
 Murakami, Yuki E840
 Murguia-Fuentes, Ricardo E598
 Murphy, Clodagh L. E396

N

Nabi, Zaheer E834, E1302
 Nadatani, Yuji E1817
 Naga, Yassin E1332
 Naga, Yehia E1291

Nagahama, Masatsugu E805, E1832
 Nagahama, Takashi E234
 Nagahara, Akihito E1233
 Nagai, Kengo E1654
 Nagami, Yasuaki E591, E1817
 Nagashio, Yoshikuni E1034
 Nagata, Shinji E64, E214
 Nakade, Yukioomi E566
 Nakagawa, Kentaro E1044
 Nakahara, Kazunari E748
 Nakahara, Masanori E481
 Nakahira, Hiroko E1044
 Nakai, Yousuke E770, E1202
 Nakajima, Kiyokazu E792
 Nakajima, Yuki E1341
 Nakamatsu, Dai E1872
 Nakamura, Hiroki E360
 Nakamura, Tomoka E1202
 Nakase, Hiroshi E41, E840
 Nakazato, Yoshihiro E76
 Nanavati, Julie E281
 Nandwani, Monica E1423
 Nankinzan, Rino E87
 Napoleon, Bertrand E1566
 Nappo, Gennaro E1435
 Narvaez, Andres E70
 Nasi, Ary E506
 Nattermann, J. E1308
 Navaneethan, Udayakumar E29
 Nawa, Takatoshi E753
 Nawras, Ali E701
 Nayar, Manu K. E1855
 Nebreda-Durán, J. E1349
 Nebuloni, Manuela E1414
 Neesse, Albrecht E99
 Nelson, Tamara E1102
 Nemoto, Daiki E1341
 Neuhaus, Horst E211, E1508
 Neumann, Helmut E985
 Ng, Enders Kwok E1365
 Ngamruengphong, Saowanee E281, E313, E650, E1291
 Nguyen, Khaai E172
 Nguyen, Than E717
 Ni, Li E139
 Nicoletti, Roberto E1511
 Nieto, Jose E938, E1392
 Niezen, Sebastian E598
 Niiya, Fumitaka E805
 Nijhawan, Sandeep E407, E968
 Ninomiya, Yuki E437
 Nion-Larmurier, Isabelle E415
 Nishida, Tsutomu E1872
 Nishida, Yu E1817
 Nishihara, Akihiro E1654
 Nishikawa, Jun E1439, E1458
 Nishioka, Nobu E733
 Nishiyama, Noriko E1520
 Nishizawa, Toshihiro E20, E76, E770, E775
 Nitta, Shun E792
 Niwa, Yasumasa E861
 Njei, Basile E29
 Nochioka, Kotaro E81
 Noguchi, Kensaku E1202
 Nojima, Masanori E840
 Norsa, Lorenzo E969
 Novelli, Marco E891
 Novikov, Aleksey A. E644

Nutalapati, Venkat E1842

O

Oberbach, Andreas E1185
 Oberoi, Meher E1487
 Obstein, Keith L. E1804
 Ochiai, Yasutoshi E20
 Ofosu, Andrew E291, E1611, E1664
 Ofstead, Cori L. E1769
 Ogata, Noriyuki E360
 Ogawa, Hiroyuki E1654
 Ogiyama, Hideharu E1654
 O'Grady, John E396
 Ogura, Takeshi E513, E733
 Oguri, Noriaki E1086
 Ohashi, Tomohiko E566
 Ohba, Akihiro E1034
 Ohkawa, Kazuyoshi E753
 Ohmori, Masayasu E1044
 Ohning, Gordon E163
 Ohsawa, Masahiko E1817
 Oishi, Naoki E1163, E1437
 Oka, Shiro E354, E437
 Okada, Akihiko E623
 Okada, Hiroyuki E792
 Okada, Ken-ichi E513
 Okada, Masahiro E1021
 Okamoto, Naoki E377
 Okamoto, Takeshi E1086
 Okamoto, Yuki E437
 Oki, Shotaro E1233
 Okuda, Atsushi E733
 Okuno, Nozomi E861
 Okusaka, Takuji E1034
 Olaiya, Babatunde E291
 Oleas, Roberto E550, E796, E1623
 Olivecrona, Hans E1878
 Olthaus, M. E1308
 Olyaei, Mojtaba E1842
 Ominami, Masaki E591, E1817
 Omizo, Tomohide E1163, E1437
 O'Morain, Neil R. E13
 Onimaru, Manabu E133
 Ono, Hiroyuki E927
 Ono, Satoshi E1748
 Ono, Yoichiro E234
 Oppong, Kofi W. E312, E1566, E1855
 O'Riordain, Micheal E124
 Orkut, Sinan E684
 Orr, Jordan K. E1895
 Ortiz, Ronald Dungca E1156
 Osawa, Satoshi E1225
 Ospina, Jesenia E550, E1623
 Osuagwu, Chukwuemeka E1097
 Osugi, Naoto E1872
 Ota, Atsuko E234
 Otani, Koji E1817
 Othman, Mohamed O. E1273
 Othmane, Drir E1009
 Otsubo, Takehito E748
 Ottaviani, Laura E548
 Oudjit, Ammar E885
 Oung, Borathchakra E388
 Ouwehand, Renske J. E1052
 Oyeleke, Ganiyat K. E1097
 Ozaka, Masato C2, E1359, E1603

P

Paiji, Christopher E266, E1156
 Paik, Woo Hyun E458
 Palazzo, Laurent E1566
 Pana, Mirela E189
 Pandol, Stephen E1717
 Papa, Alfredo E980
 Park, Daeho E848
 Park, Kenneth E1717
 Park, Yoon Soo E783
 Parkash, Om E1707
 Parkinson, Daniel E1855
 Parra-Blanco, Adolfo E985, E1595
 Parsa, Nasim E266, E650
 Patel, Krunal E1732
 Patel, Nisha E105
 Patil, Gaurav E998
 Patural, Hugues E830
 Peetermans, Joyce A. E1639
 Pelascini, Élise E1009
 Pelicano, Alex Blasco E1582
 Penn, Eli E938
 Pennazio, Marco E1220
 Pepe, Paola C1, E1252
 Perdue, David G. E1560
 Pereira, Pedro E470
 Pereira, Stephen P. E312
 Perez, Juan Esteban E70
 Pérez-Cuadrado-Robles, Enrique E1471
 Pérez-Miranda, Manuel E1194
 Périnel, Julie E1009
 Perri, Vincenzo E186
 Perrot, Valerie E247
 Perry, Rachel E1717
 Person, Sharina D. E1732
 Petersen, Lars Jelstrup E1725
 Petrone, Maria Chiara E636, E869, E1511
 Petzold, Golo E99
 Pezzullo, Martina E573
 Phan, Phuoc Thien E607
 Phee, Soo Jay E607
 Piessevaux, Hubert E1471
 Pigneur, Bénédicte E969
 Pigò, Flavia E50
 Pioche, Mathieu E388, E611, E650, E1009, E1502
 Pitanga-Lukashok, Hannah E550, E796, E1623
 Pleskow, Douglas E179, E693, E944, E1379
 Plevris, John N. E953
 Pohl, Heiko E684
 Poley, J. W. E274
 Poley, Jan-Werner E155, E869, E1194
 Ponchon, Thierry E388, E650, E699, E990, E1009
 Ponnada, Suresh E291, E558, E944, E1584, E1611, E1664
 Ponniah, Sandeep A. E656
 Porfilio, Maria G. E1392
 Portenier, Dana E70
 Pouw, Roos E. E465
 Pozzi Mucelli, Raffaella E368
 Prabhu, Sahana E1273
 Prat, Frederic E59
 Prieto, Carlos E1441
 Puga-Tejada, Miguel E550, E796, E1623

Q

Quante, M. E25
 Queiroz, Natália S.F. E506
 Quispel, Rutger E155

R

Radadiya, Dhruvil E598, E722
 Raghunath, Krish E189
 Rahal, Daoud E266
 Rahman, Asad Ur E693
 Rahmi, Gabriel E415, E611
 Rai, Vijay K. E834
 Rajiman, Isaac E644
 Raimondo, Massimo E761
 Raine, Tim E1537
 Raju, Gottumukkala S. E115
 Ramai, Daryl E1243
 Ramai, Dayl E1332
 Ramalho, Rosa E470
 Ramchandani, Mohan K. E834, E1302
 Rao, G. V. E834
 Rashid, Asif E115
 Rastogi, Amit E1842
 Ravikumar, Naveen PG. E558
 Reati, Raffaella E1713
 Reddy, Chakradhar E598
 Reddy, D. Nageshwar E834
 Reddy, Manohar E834
 Reddy, Nageshwar E974, E1302
 Refai, Hakki E1553
 Regueiro, Miguel E1884
 Regula, Jaroslaw E247
 Reni, Michele E1511
 Repici, Alessandro E266, E1315, E1435
 Resende, Ricardo Hannum E578, E1144
 Reumkens, Ankie E257
 Reuterwall, Marcus E368
 Rex, Douglas E445
 Rey, Mario E1392
 Ribeiro, Igor Braga E578, E738, E1673
 Ribeiro, Tarso Magno E900
 Ribeiro-Junior, Ulysses E900
 Riccardi, Luisa E338
 Rice, Sean C. E1804
 Riegert, Monica E1423
 Rimbas, Mihai E869
 Rivory, Jérôme E611
 Rivory, Jérôme E388
 Rizza, Stefano E869
 Robertson, Alexander R. E953
 Robertson, Andrew J. E953
 Robles-Medranda, Carlos E550, E796, E1315, E1392, E1566, E1623
 Rocha, Manuel E470
 Rocha, Rodrigo Silva E578
 Rodrigues-Pinto, Eduardo E470
 Rodriguez Casas, Fernando E1392
 Rodriguez Grunert, Leonardo E1683
 Rofael, Rymon E1011
 Romain, Olivier E415
 Roman, Sabine E650
 Rondonotti, Emanuele E1220
 Roseira, Joana E470
 Rosenberg, Jacob E124
 Ross, William A. E115
 Rossi, Gemma E1511

Rostain, Florian E388
 Rostom, Alaa E1321
 Ruggeri, Maurizio C1, E1252
 Rustagi, Tarun E1280, E1460
 Rutter, Matt E1545
 Ryan, Barbara E13
 Ryou, Marvin E221
 Ryu, Ji Kon E458

S

Saab, Sammy E938
 Sachdev, Mankanwal E644
 Sacher-Huvelin, Sylvie E415
 Sagara, Yuichi E1341
 Saghir, Syed Mohsin E1332
 Saiki, Hirotugu E536
 Saito, Kei E1202
 Saito, Tomotaka E1202
 Saito, Yutaka E1034, E1502
 Sakai, Paulo E578
 Sakai, Taishi E591
 Sakaida, Isao E1439, E1458
 Sakamoto, Hirotugu E1021
 Sakamoto, Tatsuya E1872
 Sakatani, Akihiko E536
 Sakitani, Kosuke E770
 Sako, Zeyad E717
 Sakurai, Takaki E41
 Sallum, Rubens Antonio E900
 Samanta, Jayanta E1371
 Samarasena, Jason E413, E1156, E1291
 Sami, Sarmed S. E891
 Sampath, Kartik E1291
 Sampietro, Gianluca E1414
 Samuel, Ronald E761
 Sanaei, Omid E266, E650, E1137
 Sanchezena, José Luis E1441
 Sanderson, Andrew K. E617
 Sanduleanu-Dascalescu, Silvia E257
 Sanjuanbenito, Alfonso E6
 Sanomura, Yoji E354
 Santiago, Jose E189
 Santoni, Aurélia E544
 Sapra, Bharat E407, E968
 Sasahira, Naoki C2, E1359, E1603
 Sasaki, Sho E1439, E1458
 Sasaki, Takashi C2, E1359, E1603
 Sato, Junya E748
 Sato, Shin-ichiro E1748
 Sato, Tatsuya E1202
 Saurin, Jean Christophe E415
 Saurin, Jean-Christophe E388
 Sawhney, Mandeep E179, E693, E1379
 Sayles, Harlan E1243, E1850
 Scaffidi, Michael A. E1321
 Scaldaferri, Franco E980
 Schirra, Joerg E1878
 Schlachterman, Alexander E1826
 Schlag, C. E25
 Schlitter, A. M. E25
 Schmid, R. M. E25
 Schmid, Roland M. E1522
 Schmidt, Arthur E1291
 Schot, Ingrid E155
 Schwartz, Matthijs P. E1052, E1194
 Schweitzer, Michael E1185
 Sciarra, Michael E701

Scimeca, Daniela E1115
 Seewald, Stefan E650, E1291
 Sehgal, Vinay E891
 Seike, Takuya E1163, E1437
 Sejpal, Divyesh V. E644, E1566
 Sekiba, Kazuma E775
 Selek, Samir E1633
 Sendino, Oriol E266
 Seno, Hiroshi E41
 Seqatto, Raphael E822
 Serrero, Mélanie E544
 Sethi, Amrita E1865
 Settanni, Carlo Romano E980
 Sey, Michael Sai E1011
 Sgamato, Costantino E50
 Shafi, Mehnaz E115
 Shafiq, Muhammad E1002
 Shafqat, Shameel E1707
 Shah, Aun R. E1611
 Shah, Raj J. E1091
 Shah, Shawn E92
 Shahin, Ammar E13
 Shakoor, Delaram E281
 Shanahan, Fergus E396
 Sharaiha, Reem Z. E1291
 Sharma, Deepak E407, E968
 Sharma, Prabin E29
 Sharma, Prateek E673, E928
 Sharma, Sachit E1264
 Sharma, Shyam Sunder E407, E968
 Sharp, Linda E1545
 Shaukat, Aasma E1560
 Shellenberger, Matthew Joshua E1061
 Shen, Yonghua E1690
 Shergill, Amandeep E346
 Sherman, Stuart E1530
 Shibagaki, Kotaro E488
 Shibukawa, Goro E1341
 Shibukawa, Narihiro E481
 Shichijo, Satoki E1044
 Shiga, Hisashi E81
 Shigita, Kenjiro E64, E214
 Shimamura, Yuto E133
 Shimizu, Yasuhiro E861
 Shimizuguchi, Ryoko E1765
 Shimokobe, Hideto E377
 Shin, Eun Ji E266
 Shinozaki, Satoshi E1021
 Shinzaki, Shinichiro E536
 Shiratori, Yasutoshi E1086
 Shorr, Risa E1321
 Siddique, Osama E1061
 Siddiqui, Mohammad Arsalan E1061
 Siddiqui, Uzma D. E724
 Signoretti, Marianna E869
 Silva, João E470
 Silverstein, Taryn E1732
 Simões, Carolina E470
 Simons, Malorie E693
 Simon-Shane, Camille E415
 Singh, Amandeep E1884
 Singh, Chantal E1011
 Singh, Prabh G. E1487
 Singh, Shailender E163, E944, E1243, E1332, E1611, E1664, E1850
 Singh, Vikesh K. E266, E281, E834
 Sinha, Saroj E834, E1371
 Slaughter, James C. E1804
 Smalley, Walter E1804

Smallfield, George E1291
 Smith, Alexis E1011
 Smith, Michael S. E1865
 Smith, Zachary L. E693
 Snauwaert, Christophe E1471
 Sniehotta, Falko E1545
 Snijders, Manon J.B.L. E1795
 Snijders-Kruisbergen, Mieke C. E155
 Sobani, Zain E1460
 Soden, Declan E124
 Soetikno, Roy M. E346, E1212
 Solanki, Shantanu E1061
 Sone, Miyuki E1034
 Soria-Alcárav, Miguel E550, E796
 Soriano, Paola E548
 Sosa-Valencia, Leonardo E1315
 Sousa, Paula E470
 Spaander, Manon C.W. E247
 Specht, K. E25
 Spier, I. E1308
 Spinzi, Giancarlo E338
 Sridharan, Gurusravanan Kutti E558
 Stephan, Jean-Louis E830
 Stier, Matthew E724
 Stigaard, Trine E124
 Stitt, Larry E1011
 Straathof, Jan-Willem A. E257
 Strassburg, C. P. E1308
 Stroehlein, John E115
 Subtil, Jose C. E1900
 Súbtíl, José Carlos E815
 Suchanek, Stepan E247
 Suda, Tsuyoshi E1163, E1437
 Sudo, Gota E840
 Suetani, Keigo E748
 Sugimoto, Aya E1872
 Sugimoto, Ken E1225
 Sujendran, Vijay E189
 Sumi, Kazuya E133
 Sumida, Yoshio E566
 Sumimoto, Kyoku E437
 Sunada, Keijiro E1021
 Suresh, Supriya E1392
 Suzuki, Hidekazu E770
 Suzuki, Hiromi E1034
 Suzuki, Nobuyuki E1233
 Suzuki, Reika E1832
 Suzuki, Takuto E87
 Suzuki, Yuichiro E840
 Suzuki, Yukari E1202
 Svendsen, Lars Bo E783
 Svendsen, Morten Bo E783
 Sweis, Rami E891
 Syafiq, Mohd I. E13
 Søndergaard, Bo E783

T

Tabibian, James H. E1429
 Tabuchi, Takahiro E753, E1044
 Tada, Minoru E1202
 Taira, Koichi E591, E1817
 Takabayashi, Kaoru E20
 Takada, Ryoji E753
 Takagi, Masayuki E748
 Takahara, Naminatsu E1202
 Takahara, Taishi E566
 Takahashi, Kei E1872

Takaki, Yasuhiro E234
 Takano, Yuichi E805
 Takasu, Ayaka E1086
 Takeda, Kenichi E360
 Takeda, Tsutomu E1233
 Takeda, Tsuyoshi C2, E1359, E1603
 Takehara, Tetsuo E481, E536, E1654
 Takenaka, Mamoru E513, E1872
 Takeuchi, Yoji E792, E1044
 Takezawa, Takahito E1021, E1341
 Talbotec, Cecile E969
 Talukdar, Rupjyoti E834
 Tamagawa, Yuji E488
 Tamari, Hiroso E64
 Tamura, Takashi E513
 Tan, Damien E1566
 Tan, Malcolm Teck E809
 Tan, Wei Keith E189
 Tanabe, Hiroshi E234
 Tanabe, Mayo E133
 Tanaka, Fumio E591, E1817
 Tanaka, Hidenori E437
 Tanaka, Shinji E354, E437, E1018
 Tandan, Manu E834
 Tandon, Kanwarpreet E1002
 Tang, Shou-jiang E1291
 Tanigawa, Tetsuya E591, E1817
 Taniguchi, Hideaki E488
 Tanioka, Kensuke E513
 Tanoue, Kojiro E1817
 Tantau, Marcel E650
 Tanuma, Tokuma E840
 Tarantino, Ilaria E1194
 Tarnasky, Paul E644
 Tate, David J. E445
 Tay, Shu Wen E809
 Taylor, Caren E301
 Teare, Julian E105
 Teh, Kevin Kim E809
 Templeton, Adam W. E1291
 Teo, Eng Kiong E809
 Teoh, Anthony Yuen E97, E1365
 Terai, Shuji E861
 ter Borg, F. E1117
 ter Borg, Frank E1052
 Terdiman, Jonathan P. E346
 Testoni, Sabrina Gloria E1511
 Thakkar, Shyam E877
 Thieu, Daniel E1156
 Thijssen, Annemiek Y. E155
 Thirumurthi, Selvi E115
 Thogoluvu-Chandrasekar,
 Vivek Sandeep E1842
 Thomas, Benson E1011
 Thomas, John P. E1537
 Thompson, Christopher C. E221, E738
 Thorlacius-Ussing, Ole E1725
 Thul, Bonny E1423
 Tiong, Anthony Meng E607
 To, Elvis W.P. E139
 Togashi, Kazutomo E1341
 Tombazzi, Claudio E1102, E1264
 Tomida, Hideomi E133
 Tomita, Ryo E1872
 Tomizawa, Yutaka E498
 Torresan, Francesco E338
 Toth, Ervin E421, E1220
 Toussaint, E. E1068
 Townsend, Cassandra E1011

Toyoshima, Naoya E360
 Toyoshima, Osamu E770, E775
 Trabulo, Daniel E525
 Trikudanathan, Guru E196, E668
 Trindade, Arvind J. E644
 Tringali, Andrea E186
 Triolo, Valérie E830
 Trojan, Joerg E1878
 Truskey, Maria P. E313
 Tsiamoulos, Zacharias E1302
 Tsourides, Kelovoulos E1448
 Tsui, Vivien W.M. E139
 Tsuji, Yosuke E775
 Tsuji, Yoshiaki E481, E536, E1654
 Tsutsui, Shusaku E1654
 Tsuzuki, Toyonori E566
 Tustum, Francisco E1144
 Tyberg, Amy E92, E644, E1392

U

Ueda, Noriya E985, E1044, E1365
 Ueki, Toshiharu E234
 Uema, Ryotaro E536
 Uemura, Karime Lucas E911
 Uemura, Ricardo Sato E911
 Ueno, Akiko E133
 Ueno, Saori E733
 Ueno, Yoshitaka E1018
 Ueshima, Kazuya E733
 Ueyama, Hiroya E1233
 Ujiki, Michael E650
 Ulrich, J. D. E25
 Umar, Shifa E693, E761
 Umeki, Kiyotaka E1748
 Uraoka, Toshio E20, E76
 Urman, Jesús E1441
 Ushimaru, Yuki E792
 Utano, Kenichi E1341

V

Vackova, Zuzana E1698
 Valero, Manuel E550, E796, E1623
 Valle, Raquel Del E1623
 van Baar, Annieke C.G. E1683
 van Bergeijk, Jeroen D. E1052
 Vanbervliet, Geoffroy E415
 Van der Merwe, Schalk E1782
 van der Meulen, Miriam P. E1405
 van der Star, Simone E1052
 van der Wiel, S. E. E274
 van der Zander, Quirine E.W. E257
 van de Ven, Steffi E.M. E1478, E1795
 van de Wetering, Alouisa J.P. E257
 van Driel, Lydi M. E155
 van Dullemen, Hendrik M. E1194
 Vanella, Giuseppe C1, E1252, E1782
 Van Esch, Aura A. E959
 van Heijningen, Else-Mariëtte B. E1405
 van Heteren, P. E1308
 van Hooft, Jeanin E. E1070
 van Huijgevoort, Nadine C.M. E1070
 van Leerdam, Monique E. E1405
 van Loenen, Petri E155
 van Malenstein, Hannah E1782
 van Munster, S. N. E465

van Riet, Priscilla A. E155
 Van Steenkiste, Christophe E525
 Van Wezel, Richard J.A. E959
 Varadarajulu, Shyam E29
 Vargas-Rubio, Romulo E1392
 Vavassori, Sara E548
 Vazquez-Sequeiros, Enrique E6, E1900
 Vega, David E1530
 Veld, Joyce V. E1070
 Veldhuijzen, Govert E959
 Veldt, Bart J. E155
 Verula, John E1398
 Viala, Jerome E969
 Vieira, Ana E817
 Vila, Juan J. E1441
 Vila-Lolo, C. E1349
 Vilas-Boas, Filipe E470
 Villa, Edward E724, E1840
 Vilmann, Andreas Slot E783
 Vilmann, Peter E990, E1097
 Vitton, Véronique E147
 Vleggaar, Frank P. E1052, E1194
 Voermans, Rogier P. E525
 von Delius, Stefan E1522
 von Renteln, Daniel E684
 Vosoughi, Kia E281, E1137, E1291

W

Wachsman, Ashley E1717
 Wadhwa, Vaibhav E1379
 Wagh, Mihir S. E1481, E1826
 Wakamura, Kunihiro E360
 Waldthaler, Alexander E368
 Wallace, Kristin E708
 Walsh, Catharine E1321
 Walsh, Leonard T. E1039
 Walterova, Bara E1698
 Wang, Dan E467
 Wang, Haiping E203
 Wang, Lei E1690
 Wang, Qiang E1717
 Wang, Shuo E1560
 Wang, Thomas J. E221
 Wang, Wenhui E203
 Wang, Yi E1690
 Wang, Yinghong E115
 Wang, Yu E423
 Wani, Sachin E1212
 Watanabe, Hidenobu E770, E775
 Watanabe, Jun E848
 Watanabe, Toshio E591, E1817
 Watkins, James L. E1530
 Waxman, Irving E724
 Webster, George E186
 Wedi, Edris E99
 Weilert, Frank E1633
 Weismüller, T. J. E1308
 Weissman, Simcha E701
 Welsh, Leonard K. E70
 Westerveld, Donevan R. E172, E656
 Weston, Brian E115
 Wetzka, J. E274
 Wetzler, Harry P. E1769
 White, Jonathan R. E189
 Will, Uwe E1194
 Willem, Philippe E684
 Williams, Carla D. E617

Winkens, Bjorn E257
 Winter, Des C. E124
 Witt, Benjamin L. E1611
 Wolfhagen, Frank H.J. E1052
 Wong, Kenneth K.Y. E139
 Wong, Simon Kin E1365
 Wong, Yu Jun E809
 Wood, Mariah E401
 Wu, Jhong-Han E1811

X

Xu, Guifang E1690

Y

Yachida, Tatsuo E1520
 Yachimski, Patrick E1895
 Yahagi, Naohisa E20, E1218
 Yamada, Atsuo E1202
 Yamada, Masanori E733
 Yamada, Tadahiro E733
 Yamada, Takuya E481
 Yamaguchi, Hayato E1183
 Yamaguchi, Shinjiro E481, E1654
 Yamaguchi, Taketo E87
 Yamaguchi, Tsuyoshi E792
 Yamaguchi, Yuichiro E927
 Yamakawa, Tadahiro E770
 Yamamoto, Hironori E1021, E1341
 Yamamoto, Kazuhiro E1439, E1458
 Yamamoto, Masahiro E1872
 Yamamoto, Masashi E481, E1654
 Yamamoto, Yorimasa E1832
 Yamamoto, Yoshitaro E733
 Yamao, Kentaro E513
 Yamasaki, Yasushi E792
 Yamashina, Takeshi E1021
 Yamashita, Ken E437
 Yamashita, Noritsugu E488
 Yamaue, Hiroki E513
 Yan, Brian E1011
 Yang, Dennis E172, E423, E656
 Yang, Juliana E266
 Yano, Yutaka E234
 Yao, Kenshi E234
 Yao, Takashi E1233
 Yasuda, Akira E488
 Yatagai, Noboru E1233
 Yazaki, Tomotaka E488
 Yeaton, Paul E1441
 Yeung, Ralph E1471
 Yip, Hon Chi E1365
 Yoneda, Masashi E566
 Yoo, David E1011
 Yoo, In Kyung E650
 Yorita, Naoki E354
 Yoshida, Naohisa C3, E1741
 Yoshida, Ryota E1437
 Yoshida, Shuntaro E770, E775
 Yoshifuku, Yoshikazu E354
 Yoshii, Shunsuke E481, E536, E1654
 Yousaf, Mian Shah E1707
 Yu, Allen E1156
 Yue, Ping E203
 Yuki, Takafumi E488

Z

Zamarripa, Felipe E1392
 Zepeda-Gomez, Sergio E1011
 Zerbi, Alessandro E1435
 Zhang, Lei E203
 Zhang, Tao E467
 Zhou, Wence E203
 Zhou, Xiaoliang E1690
 Zhu, Kexiang E203
 Zhu, Xiaoliang E203
 Zhu, Xin E1341
 Zito, Francesco Paolo E1759
 Zolotarevsky, Eugene E717
 Zou, Xiaoping E1690
 Zozaya, José M E1441
 Zuccaro, Anna Maria E822
 Zuchelli, Tobias E. E1061