

## Sunday, September 16, 2018

19:00 - 19:30 Opening Ceremony

Room: Auditorium Maximum / Audimax

19:30 - 21:30 Opening Networking Reception

Room: Arkadengang



### Monday, September 17, 2018

07:00 - 08:00 MTE01: Meet the Experts: Precision and Personalized Medicine in

Esophageal Disease

Chairs: Janusz Jankowski, Ireland & Jan Tack, Belgium

Room: Hörsaal 01

 MTE01.01: Stratification of Populations with Reflux - Jan Tack, KU Leven, Belgium

- MTE01.02: Stratification of Barrett's Esophagus Janusz Jankowski, Royal College of Surgeons, Ireland
- MTE01.03: Stratification of Barrett's Dysplasia Kenneth Wang, Mayo Clinic, USA
- MTE01.04: Stratification of Esophageal Cancer Jan van Lanschot, Erasmus University Medical Clinic, Netherlands

# 08:00 - 09:30 PL01: Plenary Session I: Cutting Edge Endoscopic Management for Superficial Esophageal Cancer

Chairs: Kenneth Wang, USA, & Naohisa Yahagi, Japan

Room: Auditorium Maximum / Audimax

- PL01.01: Selection Criteria for Endoscopic Treatment Limit or Expand?
   Vani Konda, Baylor University Medical Center, USA
- PL01.02: Endoscopic Management of Superficial Esophageal Cancer -Manabu Muto, Graduate School of Medicine and Faculty of Medicine Kyoto University, Japan
- PL01.03: Prevention and Management of Endoscopic Complications -Neil Gupta, Loyola University Health System, USA
- PL01.04: Development of Novel Devices for Endoscopic Resection -Naohisa Yahagi, Keio University School of Medicine, Japan
- PL01.05: Case with Video Session Naohisa Yahagi, Keio University School of Medicine, Japan
- PL01.06: Q & A

# 08:00 - 09:30 PL02: Plenary Session II: Functional Esophageal Disorders and New Technologies: Integrating into Practice

Chairs: Shan Rajendra, Australia, & Sabine Roman, France

Room: BIG Hörsaal

- PL02.01: HRM and Impedance Testing: What Do They Add? Jan Tack,
   KU Leven, Belgium
- PL02.02: Management of Functional Heart Burn and Hypersensitive Esophagus - Tatsuhiro Masaoka, Keio University School of Medicine, Japan
- PL02.03: Endoflip and Compliance Measurement Peter Kahrilas, Northwestern University, USA



 PL02.04: What to Do with Functional Chest Pain and Dysphagia - Gary Falk, University of Pennsylvania Perelman School of Medicine, USA

PL02.05: Q & A

08:00 - 09:30 FA01: Featured Abstracts I: Malignant (15 minutes each)

Chairs: Masahiko Yano, Japan & Andrew Chang, USA

Room: Hörsaal 01

 FA01.01: Minimally Invasive Approach Results in Better Outcome Compared to Open Esophagectomy - A Propensity Score Matched Analysis - Desmond Kwan Kit Chan, The University of Hong Kong, Hong Kong (ID 597)

- FA01.02: The Effect of Postoperative Complications after MIE on Long-Term Survival; A Retrospective, Multi-Center Cohort Study - Laura Fransen, Catharina Hospital, Netherlands (ID 409)
- FA01.03: Use of "Non-Tube No Fasting" ERAS Protocol in Patients after MIE with Li's Anastomosis: Outcomes in the First 113 Patients Performed by a Surgeon after Training Course - Ruixiang Zhang, Henan Cancer Hospital, China (ID 774)
- FA01.04: High Hospital Volume Is Associated with Shorter Learning Curves and Less Learning Associated Morbidity after Minimally Invasive Esophagectomy - Frans Workum, Radboudumc, Netherlands (ID 805)
- FA01.05: Early Results of Robot Assisted Esophagectomy Compared with Conventional Thoracoscopic Approach for Esophageal Cancer: A Randomized Clinical Trial - Zhigang Li, Shanghai Chest Hospital, China (ID 849)
- FA01.06: On the Relationship between Histology, Esophageal-Gastric Intestinal Metaplasia, Greater Curvature Lymphatic Metastases and Survival in Siewert Ii Adenocarcinoma - Valentina Tassi, Alma Mater University of Bologna, Italy (ID 727)

08:00 - 09:30 VS01: Video Session I: Malignant (10 minutes each)

Chairs: Harushi Osugi, Japan & Bas Wijnhoven, Netherlands

- VS01.01: Step by Step Instructional Video of Minimally Invasive Esophagectomy for Esophageal Cancer for Surgeons-In-Training in a Singapore Institution - Aung Myinto Oo, Tan Tock Seng Hospital, Singapore (ID 1027)
- VS01.02: Mediastinal Lymph Node Dissection during Minimal Invasive Esophagectomy Hirokazu Noshiro, Saga University, Japan (ID 261)
- VS01.03: Robotic-Assisted d2-Lymphadenectomy in Surgery for Cancer of the Esophageal Cardia - Attila Dubecz, Parcelsus Medical University Nürnberg, Germany (ID 557)
- VS01.04: Reliable Surgical Techniques for Lymphadenectomy along the Left Recurrent Laryngeal Nerve during Thoracoscopic Esophagectomy in the Prone Position - Taro Oshikiri, Kobe University, Japan (ID 27)

- VS01.05: Radical Operation of Esophageal Cancer under 2d Thoracoscope - Xiuyi Yu, The First Hospital Affiliated to Xiamen University, China (ID 586)
- VS01.06: Thoracoscopic Extended Lymphadenectomy for EGJ Cancer: An Option to Learn from the East - Simone Giacopuzzi, University of Verona, Italy (ID 913)
- VS01.07: Thoracoscopic Esophagectomy with a Hybrid of the Prone and Left Lateral Decubitus Positions for Esophageal Carcinoma - Hirofumi Kawakubo, Keio University School of Medicine, Japan (ID 1111)
- VS01.08: Stepwise Approach for Robot-Assisted Thoracoscopic Left Recurrent Laryngeal Nerve Lymph Node Dissection - Yin-Kai Chao, Chang Gung Memorial Hospital, Taiwan, (ID 1183)
- VS01.09: Esophagectomy Robotic McKeown Esophagectomy: Lessons Learned after 50 Cases - Rubens Sallum, University of São Paulo School of Medicine, Brazil (ID 662)

### 10:00 - 11:30 PL03: Plenary Session III: Plenary Session Debate

Chairs: Ivan Cecconello, Brazil & Arnulf Hoelscher, Germany, Manabu Muto, Japan

Room: Auditorium Maximum / Audimax

- PL03.01: Achalasia Management: POEM vs Surgical Myotomy Peter Kahrilas, Northwestern University, USA
- PL03.02: Achalasia Management: POEM vs Surgical Myotomy Ulysses Ribeiro Jr, Sao Paulo State Cancer Institute - Hospital das Clinicas -University of Sao Paulo School of Medicine, Brazil
- PL03.03: Q & A
- PL03.04: Management of LGD in Barrett's Esophagus: Ablation vs Follow Up - Gary Falk, USA
- PL03.05: Management of LGD in Barrett's Esophagus: Ablation vs Follow
   Up Prateek Sharma, University of Kansas School of Medicine, USA
- PL03.06: Q & A
- PL03.07: Optimal Approach in MIE: Prone vs Left lateral CS Pramesh, Tata Memorial Hospital, India
- PL03.08: Optimal Approach in MIE: Prone vs Left lateral Harushi Udagawa, Toranomon Hospital, Japan
- PL03.09: Q & A

# 10:00 - 11:30 JS01: Joint Session I: Highly Advanced Techniques in the Treatment of Esophageal Diseases (Video Session)

Chairs: Nobutoshi Ando, Japan & Hisahiro Matsubara, Japan

Room: BIG Hörsaal

- JS01.01: Challenging Cases of ESD for Superficial Esophageal Cancer Naohisa Yahagi, Keio University School of Medicine, Japan
- JS01.02: Thoracoscopic Radical Esophagectomy in Magnified View -Harushi Osugi, Tokyo Women's Medical University, Japan

- JS01.03: Technical Pearls in Grillo's Operation for Far Advanced Esophageal Cancer Yuichiro Doki, Osaka University, Japan
- JS01.04: An Optimized Procedure of POEM for Achalasia Hironari Shiwaku, Japan
- JS01.05: Mediastinoscopic Radical Esophagectomy Yasuyuki Seto, The University of Tokyo, Japan
- JS01.06: Q & A

#### 10:00 - 11:30 RA01: Regular Abstracts I: Malignant (10 minutes each)

Chairs: Xavier D'Journo, France & Hirokazu Noshiro, Japan

Room: Hörsaal 01

- RA01.01: Thoracoscopic Esophagectomy in Semiprone Position Suraj Pawar, Kolhapur Cancer Centre, India (ID 813)
- RA01.02: Thoracic Duct Ligation during Thoracoscopic Radical Esophagectomy - Azhar Perwaiz, Medanta the Medicity, India (ID 87)
- RA01.03: Hand-Sewn Intrathoracic Esophago-Gastric Anastomosis in 2-Stage Totally Minimally Invasive Esophagectomy for Cancer - Alexandros Charalabopoulos, Broomfield Hospital, United Kingdom (ID 637)
- RA01.04: A Method for Totally Mediastinoscopic Transhiatal Middle and Lower Mediastinal Lymph Node Dissection for Esophageal Cancer -Akihiro Hoshino, Tokyo Medical and Dental University, Japan (ID 237)
- RA01.05: Minimally Invasive Esophagectomy and 3-Field Lymph Node Dissection (Esophageal Suspension Method) - Fujian Medical University Union Hospital Experience - Bin Zheng, Fujian Medical University Union Hospital, China (ID 740)
- RA01.06: Totally Minimally Invasive Esophagectomy in a Patient with Previous Nissen Fundoplication: Can Indocyanine Green Be an Useful Tool? - Victor Turrado-Rodgriguez, Hospital Clinic I Provincial, Spain (ID 455)
- RA01.07: Salvage Esophagectomy in Squamous Cell Esophageal Carcinoma: Technical Surgical Aspects of a High-Risk Procedure - Andre Duarte, University of São Paulo School of Medicine, Brazil (ID 666)
- RA01.08: Laparoscopic Roux-en-Y Gastrojejunostomy for Gastric Conduit Outlet Obstruction Following Esophagectomy for Cancer -Daniele Bernardi, IRCCS Policlinico San Donato, Italy (ID 1222)
- RA01.09: Q & A

#### 10:00 - 11:30 RA02: Regular Abstracts II: Malignant (10 minutes each)

Chairs: Yuji Tachimori, Japan & Philippe Nafteux, Belgium

Room: Hörsaal 02

RA02.01: Comparison of Three-Field Versus Two-Field
 Lymphadenectomy for Thoracic Middle and Lower Esophageal Cancer:
 Post-Operative Results of a Randomized Controlled Trial - Bin Li, Fudan
 University Shanghai Cancer Center, China (ID 246)

- RA02.02: Randomised Oesophagectomy: Minimally Invasive or Open -The Romio Study - Richard Berrisford, on behalf of the Romio Study Management Group, United Kingdom (ID 791)
- RA02.03: Therapeutic Strategy for Adenocarcinoma of Esophago-Gastric Junction Akikazu Yago, Yokohama City University, Japan, (ID 837)
- RA02.04: Utilization of Enhanced Recovery after Surgery (ERAS)
   Protocol in Patients Undergoing Esophageal Resection: Meta-Analysis of Randomized Trials Tania Triantafyllou, Hippocration General Hospital of Athens, Greece (ID 893)
- RA02.05: Is Routine Subcarinal Lymph Node Dissection Necessary in Superficial Esophageal Squamous Cell Carcinoma? - Han Tang, Zhongshan Hospital, China (ID 1127)
- RA02.06: Prevention of Atrial Fibrillation and Postoperative Complications Using Landiolol Hydrochloride after Esophagectomy for Esophageal Cancer - Toshiyasu Ojima, Wakayama Medical University, Japan (ID 139)
- RA02.07: A Two-Stage Operation Using a Free Jejunal Flap for Gastrectomized Esophageal Cancer - Koichi Yagi, The University of Tokyo, Japan, (ID 771)
- RA02.08: Salvage Lymphadenectomy for 14 Patients of Esophageal Cancer after Definitive Chemoradiothrapy - Kazuki Odagiri, Osaka University Graduate School of Medicine, Japan (ID 869)
- RA02.09: The Effect of Preoperative Breathing Exercise in Patients
   Undergoing Esophagectomy for Esophageal Cancer Takuya Hamakawa,
   National Hospital Organization Osaka National Hospital, Japan (ID 958)

#### 11:30 - 12:15 ISDE 01: Presidential Lecture

Chair: Mark Ferguson, USA

Room: Auditorium Maximum / Audimax

 ISDE01.01: Controversies in Esophagology: East and West, Esophagus and Stomach - Yuko Kitagawa, Keio University School of Medicine, Japan

#### 13:30 - 15:00 PL04: Plenary Session IV: Multi-Disciplinary Approach to Achalasia

Chairs: Edoardo Savarino, Italy & Giovanni Zaninotto, UK

Room: Auditorium Maximum / Audimax

- PL04.01: Work Up of Achalasia: Endoscopy, Manometry, Radiology: What Is Needed - Peter Kahrilas, Northerwestern University, USA
- PL04.02: Pneumatic Dilation: Has It Lost Its Role in Treatment Edoardo Savarino, University of Padua, Italy
- PL04.03: POEM Is the Way to Go Hironari Shiwaku, Japan
- PL04.04: Current Surgical and Hybrid Treatment of Achalasia John Pandolfino, Northerwestern University, USA
- PL04.05: Guidelines for Achalasia I-Goal Giovanni Zaninotto, UK
- PL04.06: Q & A

13:30 - 15:00 JS02: Joint Session II: Future Direction of Classification and Staging System for Carcinoma of Esophagogastric Junction

Chairs: Takeshi Sano, Japan & Stefan Mönig, Switzerland

Room: BIG Hörsaal

- JS02.01: Re-Assessment of Siewert Classification and Future Staging System - Stefan Mönig, Switzerland
- JS02.02: History and Future Perspectives of TNM Classification of Carcinoma of EGJ - Wayne Hofstetter, USA
- JS02.03: From the Viewpoint of Gastric Cancer Classification Takeshi Sano, The Cancer Institute Hospital of JFCR, Japan
- JS02.04: From the Viewpoint of Esophageal Cancer Classification Hisahiro Matsubara, Chiba University, Japan
- JS02.05: Q & A

# 13:30 - 15:00 FA02: Featured Abstracts II: Benign Achalasia and Barrett's Esophagus (10 minutes each)

Chairs: Noriaki Manabe, Japan & Gary Falk, USA

- FA02.01: Prevalence and Risk Factors for Esophageal Cancer Following Achalasia Treatment: National Population-Based Case-Control Study -Sheraz Marker, Imperial College London, United Kingdom (ID 73)
- FA02.02: Twenty-Five Years of Laparoscopic Treatment for Esophageal Achalasia: Our Experience on 1000 Laparoscopic Heller-Dor Operations -Mario Costantini, Universita ed Azienda Ospedaliera di Padova, Italy (ID 331)
- FA02.03: Timing of Reflux Esophagitis (RE) and Barret's Esophagus (BE)
   Development in Patients Affected by Gerd after Heller Myotomy for
   Esophageal Achalasia Valentina Tassi, Alma Mater University of
   Bologna, Italy (ID 856)
- FA02.04: Long Term Results of Peroral Endoscopic Myotomy (POEM) for Achalasia - Zuzana Rabekova, Institute for Clinical and Experimental Medicine, Czech Republic (ID 296)
- FA02.05: Progression Rate of Barrett' S Esophagus from National Registry of Expert Centers Is Much Greater Than Anticipated from Population Studies - Lisa O'Byrne, St. James's Hospital, Ireland (ID 1118)
- FA02.06: Volumetric Laser Endomicroscopy Gland Quantification Can Guide En-Bloc Resection in Dysplastic Barrett's Esophagus - Amrit Kamboj, Mayo Clinic, USA (ID 968)
- FA02.07: Barrier Structure and Function of the Neo-Squamous
   Epithelium Following Successful Barrett's Endotherapy Is Impaired Kenneth Wang, Mayo Clinic Rochester, USA (ID 427)
- FA02.08: Long Follow up of Barrett's Treatment. Clinical or Surgical Treatment, Which One Bring Better Results to Barrett's Epithelium? -Sergio Szachnowicz, University of São Paulo Medical School, Brazil (ID 678)

FA02.09: Q & A

13:30 - 15:00 RA03: Regular Abstracts III: Malignant (10 minutes each)

Chairs: Tai Omori, Japan & Jan van Lanschot, Netherlands

Room: Hörsaal 02

- RA03.01: A Population-Based Study on Lymph Node Retrieval in Patients with Esophageal Cancer: Results from the Dutch Upper Gastrointestinal Cancer Audit - Leonie Van Der Werf, Erasmus University Medical Center, Netherlands (ID 171)
- RA03.02: Acute Kidney Injury after Esophageal Cancer Surgery: Incidence, Risk Factors, and Impact on Oncologic Outcomes - Conor Murphy, St James Hospital, Ireland (ID 803)
- RA03.03: The Impact of Enhanced Recovery After Surgery (ERAS) on Patients Undergoing Oesophagectomy - Jonathan Foo, Royal Virginia Infirmary, United Kingdom (ID 858)
- RA03.04: Comparison of the Clinical Outcomes of Esophagectomy and Chemoradiotherapy after Noncurative Endoscopic Submucosal Dissection for Esophageal Squamous Cell Carcinoma - Yasufumi Koterazawa, Kobe University Graduate School of Medicine, Japan (ID
- RA03.05: Comparison of Outcome of Esophagectomy versus Non-Surgical Treatment for Resectable Esophageal Cancer with Clinical Complete Response to Neoadjuvant Therapy - Shuhei Koga, Toranomon Hospital, Japan (ID 998)
- RA03.06: Improved Survival after Esophagectomy for Esophageal or Gastroesophageal Cancer in the Last 25 Years - Annelijn Slaman, Academic Medical Center, Netherlands (ID 1103)
- RA03.07: Learning Curve for Robotic and Video-Assisted Thoracoscopic Esophagectomy: A Multidimensional Analysis - Yin-Kai Chao, Chang Gung Memorial Hospital, Taiwan (ID 458)
- RA03.08: Q & A

#### 15:30 - 17:00 JS03: Joint Session III: Current Issues for Multimodal Approach for Carcinoma of Esophagogastric Junction (ISDE, IGCA, ESDE)

Chairs: Lorenzo Ferri, Canada & Long-Qi Chen, China

Room: Auditorium Maximum / Audimax

- JS03.01: Endoscopic and Radiological Classification of Junctional Tumors - Bas Wijnhoven, Erasmus MC, Netherlands
- JS03.02: Neoadjuvant Therapy: Chemo or Chemoradiotherapy John Reynolds, Trinity College Dublin, Ireland
- JS03.03: Distribution of Lymph Node Metastases from Carcinoma of Esophagogastric Junction-Optimal Local Control Based on the Tumor Location - Yuichiro Doki, Osaka University, Japan
- JS03.04: Optimal Extent of Surgery: Total Gastrectomy, Esophagectomy or Proximal Gastric Resection? - Magnus Nilsson, Karolinska-Institut, Sweden



 JS03.05: Case Presentation - Lorenzo Ferri, McGill University Health Centre (MUHC), Canada

JS02.06: Q &A

15:30 - 17:00 PL05: Plenary Session V: Advanced Endoscopic Esophageal Imaging: How Does It Fit in Your Practice

Chairs: Manabu Muto, Japan & Kenneth Wang, USA

Room: BIG Hörsaal

- PL05.01: Can New Imaging Replace pH Testing for GERD Vani Konda, Baylor University Medical Clinic, USA
- PL05.02: Improving Neoplasia Detection During Endoscopy: WATS, Brush, or FISH? - Kenneth Wang, Mayo Clinic, USA
- PL05.03: Increasing Your Detection of Barrett's Related Neoplasia: Blue Light, or White Light - Prateek Sharma, University of Kansas School of Medicine, USA
- PL05.04: Endomicroscopy in the GI Tract: Can We Replace Pathology -Vani Konda, Baylor University Medical Center, USA
- PL05.05: Case Presentation Manabu Muto, Graduate School of Medicine and Faculty of Medicine Kyoto University, Japan
- PL05.06: Q & A

15:30 - 17:00 FA03: Feature Abstracts III: Malignant (15 minutes each)

Chairs: Takushi Yasuda, Japan & Neil Gupta, USA

Room: Hörsaal 01

- FA03.01: Long-Term Outcomes of Patients with Recurrent Squamous Cell Carcinoma of the Esophagus Undergoing Salvage Endoscopic Resection - Mai Ego, National Cancer Center Hospital, Japan (ID 824)
- FA03.02: Is Surgery Still Necessary in Resectable Oesophageal Cancer? Meta-Analyses of Definitive Chemoradiotherapy versus Trimodality Therapy - Daan Voeten, VU University Medical Center, Netherlands (ID 1146)
- FA03.03: Active Surveillance vs Surgery in Clinically Complete
  Responders after Neoadjuvant Chemoradiotherapy for Esophageal
  Cancer: A Propensity-Matched Study Berend Van Der Wilk, Erasmus MC
  University Medical Centre, Netherlands (ID 919)
- FA03.04: Neoadjuvant Chemotherapy or Chemoradiotherapy for Adenocarcinoma of the Esophagus - David Edholm, Institution of Surgical Sciences, Sweden (ID 152)
- FA03.05: The Cost Benefit of a Watch and Wait Policy for Complete Clinical Responders Following Neo-Adjuvant Therapy in Esophageal Cancer - Asila Abdelatif, Royal College of Surgeons in Ireland, Ireland (ID 559)
- FA03.06: Q & A

15:30 - 17:00 RA04: Regular Abstracts IV: Malignant (10 minutes each)

Chairs: David Watson, Australia & Hiroya Takeuchi, Japan

Room: Hörsaal 02

- RA04.01: Prone Position in Thoracoscopic Esophagectomy Improves
   Postoperative Oxygenation and Reduces Pulmonary Complications Yoshihiro Kakeji, Kobe University Graduate School of Medicine, Japan
   (ID 164)
- RA04.02: The Complications and Long-Term Survival in Trans-Mediastinal Radical Esophagectomy - Hirotaka Konishi, Kyoto Prefectural University of Medicine, Japan (ID 715)
- RA04.03: Minimally Invasive Esophagectomy in the Left Lateral Decubitus Position - Koji Otsuka, Showa University, Japan (ID 724)
- RA04.04: Evolution from Thoracoscopic Esophagectomy (MIE) to Robotic-Assisted (RAMIE): Analysis of Early and Late Results 195 Cases -Rubens Sallum University of São Paulo School of Medicine, Brazil (ID 645)
- RA04.05: Prevalence of Lymph-Node Metastasis in t1b Esophageal Squamous Cell Cancer: Implications for Additional Radiotherapy DesigFollowing Endoscopic Submucosal Dissection - Jun Liu, Shanghai Chest Hospital, China (ID 419)
- RA04.06: Esophagectomy in Patients with Early Stage Esophageal Cancer after Non-Curative Endoscopic Submucosal Dissection - Andreas Tschoner, Ordensklinikum Linz Barmherzige Schwestern, Austria (ID 1206)
- RA04.07: A Novel Technique for Cervical Gastroesophageal Anastomosis during Minimally Invasive Esophagectomy - Yuequan Jiang, Chongqing Cancer Institute, China (ID 62)
- RA04.08 Q & A

## 17:00 - 18:30 FA04: Feature Abstracts IV: Recent Topics in Esophagology (15 minutes each)

Chairs: Rubens Sallum, Brazil & Kazuo Koyanagi, Japan

Room: BIG Hörsaal

- FA04.01: Ten-year Outcome After Laparoscopic Anterior 90° Partial Fundoplication Versus Nissen Fundoplication - Roy Hopkins, Flinders Medical Center, Australia (ID1293)
- FA04.02: Japanese Multicenter Prospective Study for Esophagogastric Junction Cancer - Shinji Mine, Cancer Institute Hospital Ariake, Japan (ID 1263)
- FA04.03: MIE Versus RAMIE Promising Results of a Single-center and Single-surgeon Analysis - Peter Grimminger, University Medical Center of the Johannes Gutenberg University Mainz, Germany (ID 1286)
- FA04.04: Important Steps and First Results of Fully Robotic Ivor-Lewis Esophageal Resection (RAMIE4) for Esophageal and Esophagogastric Junction Cancer - Peter Grimminger, University Medical Center of the Johannes Gutenberg University Mainz, Germany (ID 1074)

- FA04.05: Quality of Life Prior to Surgery in Patients Treated with Neoadjuvant Chemoradiotherapy for Oesophageal and Junctional Cancer - BJ Noordman, Erasmus MC University Medical Centre, Netherlands (ID 1299)
- FA04.06: Hepatic and Pulmonary Resection for Metastatic Esophageal and Gastric Cancer: A Nationwide Retrospective Study - Arjen van der Veen, University Medical Center Utrecht, Netherlands (ID 1292)

### 17:00 - 18:30 RA05: Regular Abstracts V: Malignant (10 minutes each)

Chairs: Steven DeMeester, USA & Yasuyuki Seto, Japan

Room: Hörsaal 01

- RA05.01: Surgical Management of Esophageal Sarcoma: A Multicenter European Experience - Xavier Benoit D'Journo, North Hospital, France (ID 28)
- RA05.02: Preliminary Study on Scope of Cervical Lymphadenectomy of Patients with Esophagus Carcinoma under Thoracoscope - Peng Hong, Fujian Medical University Union Hospital, China (ID 801)
- RA05.03: The Influence of Anastomosis on the Blood Supply of Stomach and the Optimization of Width of Tubular Stomach in End-To-Side Esophageal-Gastric Anastomosis - Yang Hu, West China Hospital, China (ID 833)
- RA05.04: Management & Outcomes of Anastomotic Leaks Following Esophagectomy: A Prospective 10-Year Single-Site Experience - Joel Lambert, Manchester Royal Infirmary, United Kingdom (ID 888)
- RA05.05: Stomach Preserved Ileocolic Interposition after Esophagectomy for Esophageal Cancer - Masaki Ueno, Toranomon Hospital, Japan (ID 949)
- RA05.06: Changes in Skeletal Muscle and Physical Function after Esophagectomy: Prospective Single-Center Cohort Study - Tatsuto Nishigori, Kyoto University, Japan (ID 971)
- RA05.07: Esophageal Reconstruction by Pedicled Terminal Ileum and Right Colon with Preserved Ileocolic Vessels - Masako Hiramatsu, Takatsuki Red Cross Hospital, Japan (ID 1072)
- RA05.08: Optimal Radiation Dose in the Neoadjuvant Treatment of Esophageal Cancer: A Comparative European Study - Styliani Mantziari, Lausanne University Hospital, Switzerland (ID 674)
- RA05.09: The Influence of Age on Overall Survival and Complications after Ivor Lewis Totally Minimally Invasive Esophageal Surgery - Nikolaj Baranov, Radboud University Medical Center, Netherlands (ID 159)

#### 17:00 - 18:30 JS04: ESDE Trainee Chapter Session

Chairs: Sheraz Markar, UK & Fredrik Klevebro, Sweden & Jessie Elliot, Ireland Room: Hörsaal 02

 Update on the Current Studies within the Trainee Chapter, LASER, heart and lung, and ENSURE - Sheraz Marker, Imperial College London

- United Kingdom & Fredrik Klevebro, Karolinksa University, Sweden & Jessie Elliot, St. James's Hospital, Ireland
- Management of Very Difficult Complications after Esophagectomy Mats Lindblad, Karolinska University, Sweden & Suzanne Gisbertz,
  Academic Medical Center, Netherlands & Donald Low, Loyola University
  Health System, USA



### Tuesday, September 18, 2018

08:00 - 09:30 PL06: Plenary Session VI: Pivotal and Currently On-Going Clinical Trials for

Multimodal Treatment for Esophageal Diseases

Chairs: Mark Ferguson, USA & Yuko Kitagawa, Japan

Room: Auditorium Maximum / Audimax

- PL06.01: Intergroup Phase III Trial of Neo-Adjuvant Chemotherapy,
  Followed by Chemoradiation and Surgery with and without Cetuximab
  in Locally Advanced Esophageal Carcinoma Thomas Ruhstaller,
  Cantonal Hospital of St. Gallen, Switzerland
- PL06.02: Neo-AEGIS: A Randomized Clinical Trial of Neoadjuvant and Adjuvant Chemotherapy (Modified MAGIC Regimen) versus Neoadjuvant Chemoradiation (CROSS Protocol) in Adenocarcinoma of the Esophagus and Esophagogastric Junction - John Reynolds, Trinity College Dublin, Ireland
- PL06.03: Robot-Assisted Minimally Invasive Esophagectomy versus Open Transthoracic Esophagectomy for Esophageal Cancer: A Randomized Controlled Trial - Pieter Christiaan Sluis, UMC Utrecht, Netherlands
- PL06.04: Results from Multicenter, Randomized Phase 3 FLOT4-AIO-Trial - Stefan Mönig, University Hospital of Geneva, Switzerland
- PL06.05: A Randomized Controlled Phase III Comparing CF (5-FU, CDDP) versus DCF (5-FU, CDDP, Docetaxel) versus CF-RT as Neoadjuvant Treatment for Locally Advanced Esophageal Cancer - Ken Kato, National Cancer Center Hospital, Japan
- PL06.06: A Non-Randomized Confirmatory Study of Definitive Chemoradiotherapy including Salvage Treatment in Patients with Clinical Stage II/III Esophageal Carcinoma - Brian Czito, Duke University, USA

08:00 - 09:30 PL07: Plenary Session VII: What is New in Eosinophilic Esophagitis?

Chairs: Jan Tack, Belgium & Tatsuhiro Masaoka, Japan

Room: BIG Hörsaal

- PL07.01: What Is the Gold Standard for Diagnosis? Sabine Roman, Hospices Civils de Lyon, France
- PL07.02: Medical Therapy: What Is Available Beyond Steroids? Arjan Bredenoord, Academic Medical Center, Netherland
- PL07.03: Endoscopic Options for Treatment Alex Straumann, Swiss EoE Research Network, Switzerland
- PL07.04: Does Diet Have a Role in Treatment? Javier Molina, Hospital Universitario San Pedro de Alcabtara, Spain
- PL07.05: Case Presentation Tatsuhiro Masaoka, Keio University School of Medicine, Japan
- PL07.06: Q & A

08:00 - 09:30 FA05: Featured Abstracts V: Malignant (15 minutes each)

Chairs: Masaichi Ohira, Japan & Peter Grimminger, Germany

Room: Hörsaal 01

 FA05.01: Non-Oncological Pulmonary Mortality Is Associated with Oesophagectomy for Cancer - Stefan Antonowicz, Imperial College London, United Kingdom (ID 744)

- FA05.02: An Analysis of Survival Trends in 471 Patients after Esophagectomy for Esophageal Adenocarcinoma - Michal Lada, University of Rochester Medical Center, USA (ID 976)
- FA05.03: Effect of Ephedrine on Gastric Conduit Perfusion Measured by Laser Speckle Contrast Imaging (Lsci) after Esophagectomy: A Prospective in-vivo Cohort Study - Sanne Jansen, Academic Medical Center, Netherlands (ID 917)
- FA05.04: Clinical Significance of Esophageal Invasion Length for the Prediction of Mediastinal Lymph Node Metastasis in Siewert Type ii Adenocarcinoma - Kazuo Koyanagi, Tokai University School of Medicine, Japan (ID 754)
- FA05.05: Prolonged Laparoscopic Gastric Ischemic Conditioning Prior to Esophagectomy in Patients of Esophageal Cancer: Feasibility and Clinical Significance - Kalayarasan Raja, JIPMER, India (ID 1031)
- FA05.06: Exact Metastatic Rate of Cervical Nodes by Non-Selective Three-Field Dissection for the Thoracic Esophageal Carcinoma - Yuji Tachimori, Kawasaki Saiwai Hospital, Japan (ID 1167)

08:00 - 09:30 VS02: Video Session II: Benign (10 minutes each)

Chairs: Soji Ozawa, Japan & Lorenzo Ferri, Canada

- VS02.01: Flexible Endoscopic Cricopharyngeal Myotomy with Thulium Laser Stefano Siboni, IRCCS Policlinico San Donato, Italy (ID 1101)
- VS02.02: Laparoscopic Trans-Hiatal Repair for Boerhaave's Syndrome: A Case Report, Hideyuki Masui, Kobe City Medical Center General Hospital, Japan (ID 500)
- VS02.03: Laparoscopic Excision of Esophageal Fistula Tract (LEEFT) in a Spontaneous Esophagocutaneous Fistula with Kikuchi Disease - Kelvin Voon, Universiti Kebangsaan Malaysia Medical Center, Malaysia (ID 342)
- VS02.04: Total Thoracoscopic Enucleation for Giant Esophageal Leyomioma: A Consecutive Series - Damiano Gentile, Humanitas Research Hospital, Italy (ID 895)
- VS02.05: Laparoscopic Treatment of latrogenic Esophageal Perforation after Pneumatic Dilation for Esophageal Achalasia - Mario Costanini, Universitá ed Azienda Ospedaliera di Padova, Italy (ID 535)
- VS02.06: Robotic Re-Do Giant Hiatal Hernia with Mesh Ruben Sallums, University of São Paulo, Brazil (ID 1079)
- VS02.07: Robotic Ressection of a Giant Thoracic Esophageal Leiomyoma
   Rubens Sallum, University of São Paulo, Brazil (ID 1080)

- VS02.08: Video Presentation on Laparoscopic Repair of Incarcerated Left Hiatal Hernia after Minimally Invasive Esophagectomy for Distal Esophageal Adenocarcinoma - Aung Myinto Oo, Tan Tock Seng Hospital, Singapore, (ID 1024)
- VS02.09: Laparoscopic Repair of Recurrent Type IV Paraesophageal Hernia with Collis Gastroplasty - Timothy Hughes, University of Oklahoma, USA (ID 983)

# 10:00 - 11:30 PL08: Plenary Session VIII: Genomic and Molecular Characterization of Esophageal Cancer - Does It Influence Treatment Strategies?

Chairs: Ken Kato, Japan & Hideaki Shimada, Japan

Room: Auditorium Maximum / Audimax

- PL08.01: Are We Ready to Guide Medical Treatment by Molecular Classification? - Rebecca Fitzgerald, University of Cambridge, UK
- PL08.02: Improvement of Outcomes of Upper GI Cancer Treatment Based on Genomic and Molecular Profile - Elena Elimova, Princess Margaret Cancer Centre, USA
- PL08.03: Mutational Differences between Adenoca and Squamous CA of the Esophagus - Shan Rajendra, University of New South Wales/Bankstown Hospital, Australia
- PL08.04: Differential Response to Treatment for Esophageal Cancer Based on Genomic and Molecular Profile - John Reynolds, Trinity College Dublin, Ireland
- PL08.05: Q & A

# 10:00 - 11:30 PL09: Plenary Session IX: New Perspectives on Enhanced Recovery Pathways after of Esophageal Surgery

Chairs: Arnulf Hölscher, Germany & Donald Low, USA

Room: BIG Hörsaal

- PL09.01: ECCG Up-date 2018 Donald Low, Virginia Mason Medical Center, USA
- PL09.02: Perioperative Nutritional Management of Esophageal Surgery -Hiroya Takeuchi, Hamamatsu University School of Medicine, Japan
- PL09.03: Optimal Prevention and Management of Post-Operative
   Complications Simon Law, The University of Hong Kong, Hong Kong
- PL09.04: Non-Surgical Intervention for Post-Operative Complications Peter Siersema, Radboud University Medical Center, Netherlands
- PL09.05: Q & A

### 10:00 - 11:30 RA06: Regular Abstracts VI: Benign: Hernia and GERD (10 minutes each)

Chairs: Ken Haruma, Japan & Sabine Roman, France

Room: Hörsaal 01

 RA06.01: Pathological Implications of Swallow-Associated Transient Lower Esophageal Sphincter Elevation - Takahiro Masuda, Norton Thoracic Institute, USA (ID 1009)

- RA06.02: Detection of Altered Bolus Transport Through the Esophagus and Esophago-Gastric Junction in Patients with Hiatus Hernia and Dysphagia - Jennifer Myers, University of Adelaide, Australia (ID 385)
- RA06.03: Surgical Outcomes of Giant Hiatal Hernia Repair in Patients Over the Age of 80 - Oleksandr Khoma, Concord Repatriathon General Hospital, Australia (ID 80)
- RA06.04: The Development and Natural History of a Hiata Hernia -Steven DeMeester, The Oregon Clinic, USA (ID 410)
- RA06.05: Laparoscopic Giant Paraesophageal Hernia Repair CT Scan and Quality of Life Tool Evaluation of Success - Henriikka Hietaniemi, Helsinki University Hospital, Finland (ID 1207)
- RA06.06: Pathogenesis of Potassium-Competitive Acid Blocker (P-CAB)-Resistant Non-Erosive Reflux Disease, and Gastric Acid Secretion-Inhibitory Effects of P-CAB - Noriyuki Kawami, Nippon Medical School, Japan (ID 636)
- RA06.07: Psyllium Supplementation Effect on Esophageal Function Testing and Symptoms in Patients with Non-Erosive GERD - Sergey Morozov, Federal Research Center of Nutrion and Biotechnology, Russia (ID 1133)
- RA06.08: Patients with Functional Reflux Symptoms Do Not Differ Subjectively from Patients with GERD - Michael Weitzendorfer, Department of General Visceral and Thoracic Surgery Paracelsus Medical Privat University, Austria (ID 1158)
- RA06.09: Magnetic Sphincter Augmentation versus Laparoscopic Nissen Fundoplication: A Matched-Pair Analyses of 186 Patients - Milena Nikolic, Medical University of Vienna, Austria (ID 907)

#### 10:00 - 11:30 RA07: Regular Abstracts VII: Malignant (10 minutes each)

Chairs: Shoji Natsugoe, Japan & J.J.B. van Lanschot, Netherlands

- RA07.01: Change of Metabolic Tumor Volume Predicts Long-Term Survival and Histological Response to Preoperative Chemotherapy in Locally-Advanced Esophageal Cancer - Tomoki Makino, Graduate School of Medicine, Japan (ID 51)
- RA07.02: Identifying Tumor Markers in Esophageal Adenocarcinoma and Lymph Node Metastases for Targeted Fluorescence Imaging - Didi De Gouw, Radboud University Medical Center, Netherlands (ID 344)
- RA07.03: Non-Endoscopic Screening for Esophageal Squamous Cell Carcinoma: Interim Analysis - Maunil Bhatt, Boston Medical Center, USA (ID 614)
- RA07.04: Diagnostic Utility of Endobronchial Ultrasonography for the Tracheobronchial Invasion of Esophageal Cancer - Takeshi Nishino, Graduate School of Medicine, Japan (ID 365)
- RA07.05: Diagnostic Value of Intraoperative Ultrasonography in Assessing Thoracic Recurrent Laryngeal Nerve Lymph Nodes in Patients

- with Esophageal Cancer Hong Yang, Sun Yat-Sent University Cancer Center, China (ID 19)
- RA07.06: Baseline FDG-PET/CT Parameters as Predictor for Residual Tumour after Neoadjuvant Chemoradiotherapy in Oesophageal Cancer Patients - Maria Valkema, Erasmus MC University Medical Centre (ID 136)
- RA07.07: The Role of 18F-Fluorodeoxyglucose Positron-Emission
   Tomography on Survival of Patients Following Neoadjuvant
   Chemotherapy and Surgery for Esophageal Cancer Junya Aoyama, Keio
   University School of Medicine, Japan (ID 268)
- RA07.08: Surgical and Pathological Impact of the Novel Classification of an Anatomy of Bronchial Arteries in Patients Who Underwent Esophagectomy for Esophageal Cancer - En Amada, Keio University School of Medicine, Japan (ID 341)
- RA07.09: The Efficacy of Assessing Metastatic Lymph Nodes by Computed Tomography in Advanced Esophageal Cancer with Neoadjuvant Chemotherapy - Shinya Urakawa, Graduate School of Medicine, Japan (ID 416)

#### 11:45 - 12:45 SS01: Special Session: Novel Surgical Reflux Therapies

Chairs: Sebastian Schoppmann, Austria & Luigi Bonavina, Italy

Room: BIG Hörsaal

- SS01.01: The Way to a Personalized Reflux Surgery: The Importance of Diagnostics - Ivan Kristo, Medical University of Vienna, Austria
- SS01.02: Magnetic Sphinkter Augmentation: Early Reflux Therapy? Jörg Zehetner, Hirslanden Private Hospital Group, Switzerland
- SS01.03: Endoscopic Sphinkter Augmentation: Long Term Results? -Erwin Rieder, Medical University of Vienna, Austria
- SS01.04: Electric Sphinkter Augmentation: An Option in Reduced Motility? Yves Borbély, Bauchzentrum Inselspital Bern, Switzerland
- SS01.05: Barretts and Fundoplications: Synchorone Treatment -Aleksander Simic, University of Belgrade, Belgrade

### 11:45 - 12:45 MTE02: Meet the Editors of Diseases of The Esophagus (Ticketed Session)

Chairs: Giovanni Zaninotto, UK & Neil Gupta, USA

- MTE02.01: Welcome and Presentation of the Journal Editorial Process -Giovanni Zaninotto, St. Mary's Hospital, Imperial College UK
- MTE02:02: How to Prepare Your Manuscript: The Ten Commandments for Not Being Rejected - Neil Gupta, Loyola University Health System USA
- MTE02.03: How to Be a Great Peer Reviewer Mark Ferguson, University of Chicago Medicine, USA
- MTE02.04: Q&A

### 13:00 - 14:30 PL10: Plenary Session X: Challenges for cT4 Esophageal Cancer-Conversion From "Care" To "Cure"

Chairs: Gail Darling, Canada & Yasushi Toh, Japan

Room: Auditorium Maximum / Audimax

- PL10.01: Multimodal Stepwise Approach for Initially Unresectable Cases
   Ken Kato, National Cancer Center Hospital, Japan
- PL10.02: Roles and Limits of Aggressive Surgical Approaches for Airways Involvement - Lorenzo Ferri, McGill University Health Centre (MUHC), Canada
- PL10.03: Perspectives from Radiation Oncologist Brian
- Czito, Duke University, USA
- PL10.04: Case Presentation Yasushi Toh, National Kyushu Cancer Center, Japan
- PL10:05: Q & A

### 13:00 - 14:30 PL11: Plenary Session XI: Novel Approaches for PPI Refractory GERD

Chairs: Peter Kahrillas, USA & Hidekazu Suzuki, Japan

Room: BIG Hörsaal

- PL11.01: Differential Diagnosis of PPI Refractory GERD Javier Molina Infante, Hospital San Pedro de Alcantara, Spain
- PL11.02: Pathophysiology of PPI Refractory GERD Arjan Bredenoord, Academic Medical Center, Netherland
- PL11.03: P-CAB for PPI Refractory GERD Tatsuhiro Masaoka, Keio University School of Medicine, Japan
- PL11.04: New Strategies for PPI Refractory GERD Jan Tack, KU Leven, Belgium
- PL11.05: Case Presentation Hidekazu Suzuki, Japan
- PL11.06: Q & A

### 13:00 - 14:30 FA06: Featured Abstracts VI: Malignant (15 minutes each)

Chairs: Shinichi Okazumi, Japan & Wayne Hofstetter, USA

- FA06.01: Clinical Effect of Neoadjuvant Chemotherapy of Esophageal Squamous Cell Carcinoma for Superficial Pharyngeal Squamous Cell Carcinoma - Hiroki Ishida, Keio University School of Medicine, Japan (ID 809)
- FA06.02: Optimal Extent of Lymph Node Dissection for Esophageal Squamous Cell Carcinoma - Yu-Shang Yang, West China Hospital of Sichuan University, China (ID 921)
- FA06.03: The Effect of Lymph Node Harvest upon Mortality from Oesophagectomy for Oesophageal Adenocarcinoma; National Population-Based Cohort Study - Sheraz Markar, Imperial College London, United Kingdom (ID 43)
- FA06.04: Survival Benefit of Multimodal Local Therapy for Repeat Recurrence of Thoracic Esophageal Squamous Cell Carcinoma after

Thoracoscoic Esophagectomy - Itasu Ninomiya, Kanazawa University (ID 160)

- FA06.05: Detecting Residual Esophageal Cancer after Neoadjuvant Chemoradiation by Endoscopic Biopsies, EUS and FDG-PET: A Systematic Review and Meta-Analysis - BM Eyck, Erasmus MC University Medical Centre, Netherlands (ID 372)
- FA06.06: Clinical Utility of ypTNM Stage Grouping in AJCC 8th Edition for Japanese Patients with Esophageal Squamous Cell Carcinoma -Hiroshi Ichikawa, Niigata University Graduate School of Medical and Detnal Sciences, Japan (ID 526)

### 13:00 - 14:30 RA08: Regular Abstracts VIII: Malignant (10 minutes each)

Chairs: Naohisa Yahagi, Japan & Neil Gupta, USA

Room: Hörsaal 02

- RA08.01: Wide-Field Endoscopic Submucosal Dissection in the Treatment of Barrett's Esophagus Neoplasia (WF-ESD) - Masami Omae, Karolinska University Hospital, Sweden (ID 430)
- RA08.02: Relationship between Abdominal Fat Distribution and Vascular Invasion among Patients with Early Esophageal Squamous Cell Carcinoma - Yasunori Yamamoto, Ehime University Graduate School of Medicine, Japan (ID 531)
- RA08.03: Lymph Node Metastasis Risk in Superficial Esophagogastric Junctional Adenocarcinoma - Naoki Akazawa, Cancer Institute Hospital, Tokyo, Japan (ID 357)
- RA08.04: Important Endoscopic and Histopathological Characteristics for Predicting Submucosal Tumor Invasion in Superficial Barrett Adenocarcinoma - Ken Namikawa, Cancer Institute Hospital, Japan (ID 561)
- RA08.05: Endoscopic Therapy and Surveillance versus Esophagectomy for Early Esophageal Adenocarcinoma: A Review of Early Outcomes and Cost Analysi - Piers Boshier, Virginia Mason Medical Center, USA (ID 980)
- RA08.06: Ongoing Challenges in Clinical Assessment of Nodal Status in T1 Esophageal Adenocarcinoma - Tamar Nobel, Memorial Sloan Kettering Cancer Center, USA (ID 987)
- RA08.07: Nomogram Predicting Long Time Survival for M1 Esophageal Cancer - Mina Liu, Shanghai Chest Hospital, China (ID 311)
- RA08.09: Q & A

## 15:00 - 16:30 PL12: Plenary Session XII: New Horizons of Immuno-Oncology in Esophageal Cancer: Where We Are Now

Chairs: Elena Elimova, USA & Yoshihiro Kakeji, Japan

Room: Auditorium Maximum / Audimax

 PL12.01: Overview of Basic Research and Clinical Adaptation in Immune-Oncology - Elena Elimova, Princess Margaret Cancer Centre, USA

- PL12.02: Peptide Vaccine Therapy for Esophageal Cancer Yuichiro Doki, Graduate School of Medicine, Osaka University, Japan
- PL12.03: Immune Check Point Inhibitors for Esophageal Cancer Kei Muro, Aichi Cancer Center Hospital, Japan
- PL12.04: HPV and Esophageal Cancer: What Is the Link Shan Rajendra, University of New South Wales/Bankstown Hospital, Australia
- PL12.05: Q & A

#### 15:00 - 16:30 JS05: ESDE 1 Session: Quality of Life in Esophageal Cancer

Chairs: Peter Siersema, Netherlands & Magnus Nilsson, Sweden

Room: BIG Hörsaal

- JS05.01: Management of Dysphagia in the Curative and Palliative Settings - Peter Siersema, Radboud University Medical Center, Netherlands
- JS05.02: How are Patients Doing? Health Related Quality of Life in Esophageal Cancer Patients Bas Wijnhoven, Erasmus MC, Netherlands
- JS05.03: Nutrition, Appetite, and Weight Loss after Esophageal Cancer Surgery John Reynolds, Trinity College Dublin, Ireland
- JS05.04: Symptoms after Esophageal Cancer Surgery: Results of the LASER Study Sheraz Markar, Imperial College London, United Kingdom
- JS05.05: Q & A

#### 15:00 - 16:30 FA07: Featured Abstracts VII: Benign (15 minutes each)

Chairs: Akira Tangoku, Japan & S.M. Chandramohan, India

Room: Hörsaal 01

- FA07.01: Esophageal Perforation: A Retrospective, Single Center Outcomes - Balazs Kovacs, St. Joseph's Hospital and Medical Center, USA (ID 890)
- FA07.02: Tracheo-Broncho-Esophageal Fistulae: The New Epidemic? -Lucile Gust, Hôpital Nord, France (ID 1242)
- FA07.03: The Role of Endoscopic Dilation and Stents in the Refractory Benign Esophageal Strictures: A Retrospective Analysis - Qing Lu, West China Hospital of Sichuan University, China (ID 606)
- FA07.04: Vls One-Way Valve: A Minimally Invasive Surgery for Gastroesophageal Reflux - Antonio Longo, European Center of Coloproctogy and Pelvic Disease, Italy (ID 303)
- FA07.05: Persistent Dysphagia Is a Rare Problem after Laparoscopic Nissen Fundoplication - Milena Nikolic, Medical University of Vienna, Austria (ID 899)
- FA07.06: Q & A

#### 15:00 - 16:30 RA09: Regular Abstracts IX: Malignant (10 minutes each)

Chairs: Wayne Hofstetter, USA & Hideaki Shimada, Japan

- RA09.01: Normal Lymph Node Appearance in the Thorax Jakob Hedberg, Uppsala University, Sweden (ID 393)
- RA09.02: Lymph Node Response after Neoadjuvant Chemoradiation Therapy for Esophageal Adenocarcinoma: Time for an Appropriate ypN Classification - Lieven Depypere, University Hospitals Leuven, Belgium (ID 424)
- RA09.03: Perineural Invasion (PNI) in Esophageal Cancer: Improving the Value of Modern Staging - A Meta-Analysis - Xue-Feng Leng, Affiliated Hospital of Chengdu University, China (ID 603)
- RA09.04: The Lymph Node Status of pT1 Esophagogastric Junctional Adenocarcinoma - Shuhei Mayanagi, Keio University School of Medicine, Japan (ID 145)
- RA09.05: MDM2 and ERCC1: Novel Biomarkers to Predict the Response to Neoadjuvant Chemotherapy for Esophageal Cancer Patients - Ken Ito, Tohoku University Graduate School of Medicine, Japan (ID 966)
- RA09.06: Long-Term Outcomes of 650 Esophageal Cancer Patients with Thoracoscopic Esophagectomy - Takahiro Heishi, Tohoku University Hospital, Japan (ID 705)
- RA09.07: Surgical Management of Early Esophageal Cancer Based on Lymph Node Metastasis Risk - Xiaofeng Duan, Tianjin Medical University Cancer Hospital and Institute, China (ID 974)
- RA09.08: Evaluation of the Eighth ypTNM Classification System in Esophageal Cancer Patients - Motoo Nomorua, Kyoto University Hospital, Japan (ID 364)
- RA09.09: Q & A



### Wednesday, September 19, 2018

08:00 - 09:30 PL13: Plenary Session XIII: Timing and Indication of Salvage and Conversion

Surgery After Chemoradiation Therapy for Esophageal Cancer

Chairs: Harushi Udagawa, Japan & Magnus Nilsson, Sweden

Room: Auditorium Maximum / Audimax

 PL13.01: New Strategies after CROSS Trial - Jan van Lanschot, Erasmus University Medical Center, Netherlands

- PL13.02: Management of Complete Responders to Neoadjuvant Chemoradiation in Localized Esophageal Cancer - Jan van Lanschot, Erasmus University Medical Center, Netherlands
- PL13.03: Neoadjuvant Therapy and Surgery or dCRT with Selective Salvage Esophagectomy for SCC? - Manabu Muto, Graduate School of Medicine and Faculty of Medicine Kyoto University,
- PL13.04: Case Presentation Magnus Nilsson, Karolinksa-Institut, Sweden
- PL13:05: Q & A

08:00 - 09:30 JS06: ESDE 2 Session: Recent, Ongoing and Upcoming European Trials in Esophagology

Chairs: Peter Siersema, Netherlands & John Reynolds, Ireland

Room: BIG Hörsaal

- JS06.01: What's up in the European Trials on Surgical Technique for Cancer - Richard van Hillegersberg, University Medical Center Utrecht, Netherlands
- JS06.02: European Oncological Trials: Recent Results, Ongoing and Future John Reynolds, Trinity College Dublin, Ireland
- JS06.03: European Achalasia Trials: Yesterday, Today and Tomorrow Arjan Bredenoord, Academic Medical Center, Netherlands
- JS06.04: Q & A

08:00 - 09:30 FA08: Featured Abstracts VIII: Malignant (15 minutes each)

Chairs: Tsuneo Oyama, Japan & Sheila Krishnadath, The Netherlands

- FA08.01: Mortality and Refrainment from Esophagectomy in Esophageal Cancer Patients That Started Neoadjuvant Chemoradiotherapy: A Population-Based Cohort Study - Alicia Borggreve, University Medical Center Utrecth, Netherlands (ID 373)
- FA08.02: Enhanced Recovery after Esophagectomy and Reconstruction for Esophageal Squamous Cell Carcinoma - Shah-Hwa Chou, Kaohsiung Medical University, Taiwan (ID 1252)
- FA08.03: Preoperative Sarcopenia Influences the Risk of Postoperative Pneumonia in Patients with Esophageal Cancer Tatsuro Tamura, Osaka City University, Japan (ID 175)

- FA08.04: Relationship between Prognostic Nutritional Index and Peritumoral Immune System Dynamics in Esophageal Cancer Kazuo Okadome, Kumamoto University, Japan (ID 468)
- FA08.05: Loss of Skeletal Muscle Mass in Follow up in Palliatively Stented Esophageal Cancer Patients Predicts Worse Outcome - Jari Räsänen, Helsinki University Central Hospital, Finland (ID 1191)
- FA08.06: Q & A

### 08:00 - 09:30 VS03: Video Session III: Malignant (10 minutes each)

Chairs: Hirofumi Kawakubo, Japan & Wolfgang Schröder, Germany

Room: Hörsaal 02

- VS03.01: Quantitative Imaging of Change in Microcirculation by Sidestream Dark Field Microscopy (SDF) after Esophagectomy - Sanne Jansen, Academic Medical Center, Netherlands (ID 891)
- VS03.02: Totally Minimally Invasive Ivorl Lewis Esophagectomy (TMIE) Indocyanine Color Green (ICG) Fluorescence Angiography Assisted -Paolo Parise, San Raffaele Hospital, Italy (ID 784)
- VS03.03: Minimal Invasive Esophagectomy by Video Assist Transhiatal-Transcervical Approache - Yeuquan Jiang, Chongqing Cancer Institute, China (ID 64)
- VS03.04: Minimally Invasive Ivor Lewis Esophagectomy with Robotic Assistance and Immunofluorescence - Modular Step up Approach for Safe Introduction of New Technology - Hans Fuchs, University of Cologne, Germany (ID 260)
- VS03.05: Vascular Assessment of the Gastric Tube in Minimally Invasive Ivor-Lewis Esophagectomy Using Indocyanine Green - Dulce Nombre de Maria Momblan, Hospital Clinic I Provincial, Spain (ID 480)
- VS03.06: Radical Operation of Esophageal Cancer under 3D Thoracoscope (Abdominal Part) - Xiuyi Yu, The First Hospital Affiliated to Xiamen University, China (ID 595)
- VS03.07: Radical Operation of Esophageal Cancer under 3D Thoracoscopy - Xiuyi Yu, The First Hospital Affiliated to Xiamen University, China (ID 591)
- VS03.08: Anastomotic Techniques for Minimally Invasive Transthoracic Esophagectomy - Emanuele Asti, IRCCS Policlinico San Donato, Italy (ID 1208)
- VS03.09: Prone Position Thoracoscopic Esophagectomy with Intrathoracic Esophagogastric Anastomosis - Fernando Mingol, La Fe University Hospital, Spain (ID 151)

# 10:00 - 11:30 PL14: Plenary Session XIV: Minimally Invasive Procedures for Esophageal Diseases: Technical Tips and Pitfalls (Plenary Video Session)

Chairs: Simon Law, Hong Kong & Ulysses Ribeiro Jr, Brazil

Room: Auditorium Maximum / Audimax

PL14.01: Minimally Invasive Approaches for Benign Esophageal Diseases
 Ivan Cecconello, University of São Paulo School of Medicine, Brazil

- PL14.02: Thoracoscopic Esophagectomy: Intensive Mediastinal LN
   Dissection for SCC Yuko Kitagawa, Keio University School of Medicine,
   Japan
- PL14.03: Current Status and Technical Tips of Robot-Assisted
   Esophagectomy Richard van Hillegersberg, University Medical Center
   Utrecht, Netherlands
- PL14.04: Minimally Invasive Surgery for EG Junction Cancer Lymph Node Dissection and Reconstruction - Hiroya Takeuchi, Hamamatsu University School of Medicine, Japan
- PL14:05: Q & A

### 10:00 - 11:30 JS07: CSDE Session Esophageal Squamous Cell Carcinoma: Perspectives from China

Chairs: Mark Ferguson, USA & Zhentao Yu, China

Room: BIG Hörsaal

- JS07.01: National Clinical Trials in Surgical Treatment for Esophageal Cancer in China and Prelminiary Results - You-Sheng Mao, Chinese Academy of Medical Sciences, China
- JS07.02: Chinese Expert Consensus on Mediastinal Lymph Node
   Dissection in Esophagectomy for Esophageal Cancer (2017 Edition): Why
   and What We Changed?- Hui Li, Beijing Chao-Yang Hospital, Capital
   Medical University, China
- JS07.03: Neoadjuvant Chemoradiotherapy versus Surgery Alone in Treating Esophageal Squamous Cell Carcinoma: Results from A Multicenter Randomized Clinical Trial in China - Hong Yang, Sun Yat-sen University Cancer Center, China
- JS07.04: Periesophageal Tumor Deposits and Circumferential Margin Residue: Nonignorable Prognostic Factors for Esophageal Cancer - Long-Qi Chen, West China Hospital & Sichuan University, China
- JS07.05: Results of Prospective Randomized Trial of Surgical Treatment through Left Chest Approach versus Right Chest Approach - Haiquan Chen, Fudan University Shanghai Cancer Center, China
- JS07.06: Is the Mass Screening a Possible and Best Way to Reduce the Incidence of Locally Advanced Esophageal Cancer in China? - Wenqiang Wei, Peking Union Medical College, China

#### 10:00 - 11:30 PL15: Plenary Session XV: Diseases of the Esophagus Festival

Chairs: Giovanni Zaninotto, UK & Neil Gupta, USA

- PL15.01: Prognostic Value of Preoperative Platelet-lymphocyte and Neutrophil-lymphocyte Ratio in Patients Undergoing Surgery for Esophageal Squamous Cell Cancer- Ju Chen & Xuan Xie, Sun Yat-sen University, China
- PL15.02: Newly Developed and Validated Eosinophilic Esophagitis
   Histology Scoring System and Evidence That It Outperforms Peak



- Eosinophil Count for Disease Diagnosis and Monitoring Margaret Collins, Cincinnati Children's Hospital Medical Center, USA
- PL15.03: Relief of Dysphagia During Neoadjuvant Treatment for Cancer of the Esophagus or Gastroesophageal Junction - Berit Sunde, Karolinksa Institutet, Sweden
- PL15.04: Peroral Endoscopic Myotomy for the Treatment of Esophageal Achalasia: Systematic Review and Pooled Analysis - Nima Abbassi-Ghadi, UK
- PL15.05: Voluntary and Controlled Weight Loss Can Reduce Symptoms and Proton Pump Inhibitor Use and Dosage in Patients with Gastroesophageal Reflux Disease: A Comparative Study - Nicola de Bortoli, University of Pisa, Italy

PL15:06: Q & A

#### 10:00 - 11:30 RA10: Regular Abstracts X: Malignant (10 minutes each)

Chairs: Ken Kato, Japan & Flavio Takeda, Brazil

- RA10.01: Treatment Strategy of Esophageal Cancer from the Expression of HER2 and EGFR - Seiya Inoue, Tokushima University Graduate School, Japan (ID 149)
- RA10.02: A Novel Role for the Complement Cascade in Chemoradiation Therapy Resistant Oesophageal Adenocarcinoma - Aoife Cannon, Trinity College Dublin, Ireland (ID 1046)
- RA10.03: Regenerating Esophageal Squamous Epithelium from Squamous Progenitor Cells Through BMP2/4 Signal Inhibition in Models of Barrett's Esophagus: A Promising Chemopreventive Treatment for Esophageal Adenocarcinoma - Sheila Krishnadath, Academic Medical Centre, Netherlands
- RA10.04: Impact Exerted by Nutritional Risk Screening on Clinical Outcome of Patients with Esophageal Cancer - Hongfei Cai, The First Hospital of Jilin University, China (ID 399)
- RA10.05: Postoperative Pneumonia Is Associated with Short-Term and Long-Term Mortality of Definitive Chemoradiotherapy Followed by Salvage Esophagectomy for Esophageal Cancer - Masashi Takeuchi, Keio University School of Medicine, Japan (ID 679)
- RA10.06: Chemoradiotherapy Improves Loco-Regional Control and Disease-Free Survival over Chemotherapy in Oesophageal Adenocarcinoma with Signet Ring Morphology - Sander Van Hootegem, Erasmus MC University Medical Center ID (ID 380)
- RA10.07: The Role and Prognostic Significance of Aortopulmonary, Anterior Mediastinal, and Tracheobronchial Lymph Nodes in Esophageal Cancer: Update of the 2018 TNM Staging System - Wen-Ping Wang, West China Hospital of Sichuan University, China (ID 153)
- RA10.08: Q & A