Monday, September 17, 2018

09:30 - 10:00  PS01: Poster Session 1
15:00 - 15:30  Room: Arcaded Courtyard

- PS01.001: Carinoma in Esophageal Achalasia: Who, When and How - Valentina Tassi, Italy
- PS01.002: Intersphincteric Esophageal Length in Adults - Balazs Kovacs, United States
- PS01.003: Evaluation of Both Standard and Novel HRM Metrics of the Upper Esophageal Sphincter (UES) in Achalasia and Reflux Disease. Application of the Contractile Integral in the UES - Tania Triantafyllou, Greece
- PS01.004: Utilization of High Resolution Impedance Manometry for Liver Transplantation Patients with Chronic Inflammatory Demyelinating Polynuropathy and Dysphagia - Hsu-Kai Huang, Taiwan
- PS01.005: High-Resolution Manometry Guiding Surgical Procedure for Treatment of Achalasia of the Esophagus. Long-Term Results of a Prospective Study - Tania Triantafyllou, Greece
- PS01.006: Role of High Resolution Manometry for Diagnosis of Esophageal Spastic Disorders - Hisako Kameyama, Japan
- PS01.007: The Role of High Resolution Manometry after Toupet-Fundoplication - Comparing the Results with the Symptoms Remained 6 Months after Surgery - Máté Csucska, Hungary
- PS01.008: Lower Esophageal Sphincter Pressure (LES) as a Measure of Anti-Reflux Barrier in Patients with Hiatus Hernia - Balazs Kovacs, United States
- PS01.009: Comprehensive Classification for Antireflux Function of the Esophagogastric Junction Based on High-Resolution Manometry - Takahiro Masuda, United States
- PS01.010: Clinical and Functional Results of Pull-Down Heller-Dor and Esophagectomy for End-Stage Achalasia: A Prospective Study - Valentina Tassi, Italy
- PS01.011: Pathophysiology of Laryngopharyngeal Reflux Disease: Association with Pulmonary Aspiration on Scintigraphy and Ineffective Oesophageal Motility - Oleksandr Khoma, Australia
- PS01.012: Laparoscopic Remedial Myotomy for Recurrent Esophageal Achalasia - Renato Salvador, Italy
- PS01.013: Clinical Significance of Esophagogastroduodenoscopy in Patients with Esophageal Motility Disorders - Noriaki Manabe, Japan
- PS01.014: Description of Achalasia Patients in Cuba. Nine-Year Experience - Rosalba Roque González, Cuba
- PS01.015: Timed Barium Esophagram (TBE) Is Reliable in Defining Response to Treatment after Heller-Dor for Achalasia. Initial Single Center Experience - Andrea Zanoni, Italy
• PS01.016: Esophageal Dysmotility Caused by Esophageal Eosinophilia Regulates Patients’ Symptoms and Treatment Requirements - Hiroko Hosaka, Japan
• PS01.017: Clinical Spectrum and Presentation of Patients with Aperistalsis - Balazs Kovacs, United States
• PS01.018: Persistent Dysphagia after Fundoplication with Mesh Plasty - Missed or Mistaken: A Case Report - Visvarath Varadharajan, India
• PS01.019: Barium Fluoroscopy as a Good Diagnostic Modality for the Patients with Late Diagnosis of Esophageal Achalasia - Toru Nakano, Japan
• PS01.020: Optimistic Patients and Its Hidden Perils: A Review of Acid Reflux in Individuals Post Per-Oral Endoscopic Myotomy (POEM) - Wei Qui Leong, Singapore
• PS01.021: Short POEM Guided by Endoflip Results in Less Reflux Rate in Patients Suffering from Achalasia - Lavinia Barbieri, United Kingdom
• PS01.022: Evaluation of the Effect of the Hormone Status on Gastroesophageal Reflux Disease, Esophageal Motility Disorders and Gastrointestinal Symptoms - Michael Weitzendorfer, Austria
• PS01.023: Extending Myotomy Both Downwards and Upwards for Manometric Pattern III Achalasia Patients Improves the Final Outcome - Renato Salvador, Italy
• PS01.024: Endostim™ Therapy in Patients with Esophageal Motility Disorders - Florian Matthias Corvinus, Germany
• PS01.025: Consequences of Mucosal Perforation from Laparoscopic Heller Myotomy: A Systematic Review - Andrew Maurice, Australia
• PS01.026: Changes in Surgical Procedures and Short-Term Outcomes for Achalasia since the Introduction of Poem - Fumiaki Yano, Japan
• PS01.027: Hybrid Peroral - Laparoscopic Esophagectomy: A Novel Minimally Invasive Approach for Chronic Esophageal Fistula - Diana Vetter, Switzerland
• PS01.028: Reoperations after Failed Heller’s Myotomy for Esophageal Achalasia - Rosalba Roque González, Cuba
• PS01.029: Quality of Life in Patients with Esophageal Achalasia after Video-Laparoscopic Surgery - Rosalba Roque González, Cuba
• PS01.030: Robotic Laparoscopic Heller-Dor for Achalasia: Single Institution’s Experience on 89 First Patients - Jari Rasanen, Finland
• PS01.031: Revisiting the Esophagogastric Junction Anatomy: Where Is the Infracardiac Bursa? - Tatsuro Nakamura, Japan
• PS01.032: Outcomes of Minimally Invasive Myotomy for the Treatment of Esophageal Achalasia - Rosalba Roque González, Cuba
• PS01.033: The Role of Early Laparoscopy in Corrosive Injury of Esophagus and Stomach - Yi-Pin Chou, Taiwan
• PS01.034: Gender and Body Mass Index Have an Influence on Delayed Gastric Emptying Following Esophagectomy and Gastric Pull-up - Jörg Lindenmann, Austria
• PS01.035: Ileocolonic Interposition Graft: A Safe and Feasible Conduit after Esophagogastrectomy - Kelvin Voon, Malaysia
• PS01.036: Thoracosopic Enucleation of Benign Lesions of the Esophagus with Patient in Prone Position - Antonio Martino, Italy
• PS01.037: Applying Thoracic Endovascular Aortic Repair (TEVAR) and Surgical Resection with Reconstruction of Esophagus in Managing of Aorta-Esophageal Fistula - Hsing-Lin Lin, Taiwan
• PS01.038: Managing Post Stent Large Tef for Boerhaave Syndrome: A Therapeutic Challenge - Visvarath Varadharajan, India
• PS01.039: Recurrence Prediction Equation of Esophageal Varices - Takuya Iwamoto, Japan
• PS01.040: Transoral Septum Division with the Endoscopic Needle-Knife for Symptomatic Zenker Diverticulum - Wolfgang Radlspöck, Austria
• PS01.041: Removal of Esophageal Hemangioma Using Endoscopic Submucosal Dissection: A Case Report and Review - Yukiko Tani, Japan
• PS01.042: The Presence of HCC Affect Long-Term Prognosis after Endoscopic Treatment for Esophageal Varices - Tatsuro Nishimura, Japan
• PS01.043: Factors Effect the Result of Esophageal Dilation with Intrallesional Steroid Injection in Severe Corrosive Stricture Patients - Supansa Chanana, Thailand
• PS01.044: Per-Oral Endoscopic Pyloromyotomy (G-POEM) in the Treatment of Refractory Gastroparesis - Mid - Term Single Centre Experience - Ratislav Hust’ak, Czech Republic
• PS01.045: Endoscopic Negative Intracavitary Pressure (ENDO-NIP) to Manage Esophageal Leak and Mediastinal Abscess Complicated by Stroke Treated with TPA - Prabh Singh, India
• PS01.046: Endoscopic Therapy for Esophageal Varices in the Elderly Can Be Performed in Safety - Ryo Sasaki, Japan
• PS01.047: Prophylactic Anti-reflux Surgery after Laparoscopic Gastric Wedge Resections for Gastric Submucosal Tumors of Gastroesophageal Junction - Jin-Jo Kim, Republic of Korea
• PS01.048: Laparoscopic Antireflux Surgery in Morbidly Obese Patients - Marcin Migaczewski, Poland
• PS01.049: Endostim™ Non-Responders: An Analysis - Peter Grimminger, Germany
• PS01.050: Impact of Fundoplication in the Outcome of Tracheal Stenosis Patients with Gastroesophageal Acid Reflux: A Retrospective Propensity Score-Matched Study - Edno Bianchi, Brazil
• PS01.051: Efficacy of 20-mg Vonoprazan On-Demand Therapy as a Maintenance Therapy for Patients with Mild Reflux Esophagitis - Tomohide Tanabe, Japan
• PS01.052: Our Standard Procedure in Laparoscopic Nissen Fundoplication for GERD Patients - Tatsushi Suwa, Japan
• PS01.053: Gastro-Esophageal Reflux Test Deciding Surgical Indication and Results of Laparoscopic Nissen Fundoplication for GERD Patients - Tatsushi Suwa, Japan
• PS01.054: Gastroesophageal Reflux Disease Phenotypes in the Modern Era: Clinical, Endoscopic, Manometric and Ph Testing Properties - Patrick Hoversten, United States
• PS01.055: Laparoscopic Nissen Fundoplication in GERD: Single Institutional Experience in Korea - Jin-Jo Kim, Republic of Korea
• PS01.056: Electrical Stimulation of the Lower Esophageal Sphincter in Patients with Gastroesophageal Reflux Disease and Impaired Esophageal Motility - Matthias Paireder, Austria
• PS01.057: Thyroidectomy and Laryngo-Pharyngeal Reflux: What’s New - Ina Macaione, Italy
• PS01.058: Older Age and Dementia Might Be Considered Background Factors of Bleeding from Erosive Reflux Esophagitis with Esophageal Ulcer - Tomohiro Kato, Japan
• PS01.059: Reflux Related Symptoms Are Less Common in South-East Hungarian Subjects, Than Expected on the Basis of Epidemiologic Studies of the Western Countries - Andras Rosztoczy, Hungary
• PS01.060: Outcomes of Laparoscopic Fundoplication in Laryngo-pharyngeal Reflux Disease - Oleksandr Khoma, Australia
• PS01.061: Laparoscopic Endostim Placement: Case Report - David Aguirre Mar, Mexico
• PS01.062: Reflux Aspiration Surgical Outcomes: Does Laparoscopic Fundoplication Significantly Decrease Quantitative and Symptomatic Pulmonary Aspiration? - Oleksandr Khoma, Australia
• PS01.063: The Effect of Disease Duration on Surgical Outcomes for Patients with Erosive GERD Treated by Laparoscopic Surgery - Kazuto Tsuboi, Japan
• PS01.064: Laparoscopic Fundoplication: New Aspects in Neural Anatomy of the Esophagogastric Junction - Philipp Gehwolf, Austria
• PS01.065: Magnetic Sphincter Augmentation as an Effective Alternative to Roux-En-Y Conversion after Billroth II Gastrectomy - Veronica Lazzari, Italy
• PS01.066: Laparoscopic Para-Hiatal Hernia Repair - Geoffrey Chow, United States
• PS01.067: Shlyakhovskiy I.A.,Ermolova I.V.,Selina I. E.,P. O.,Burchuladze/ Perforated Appendicitis in Diaphragmal Hernia - Igor Shlyakhovskiy, Russian Federation
• PS01.068: Laparoscopic Management of Large Hiatal Hernia with Simply Suture Closure - Zhigang Li, China
• PS01.069: Paraesophageal Hernia Repair in a Korean Single Center - Sungsoo Kim, Republic of Korea
• PS01.070: Evaluation of the Effectiveness of Robotic Fundoplications in the Treatment of GERD - Sergey Domrachev, Russian Federation
• PS01.071: Diagnosis of a Hiatal Hernia - Surgeon's Perspective - Augis Survey - Nagammapudur Balaji, United Kingdom
• PS01.072: It is Not Always Risky Using Mesh in the Treatment of Hiatal Hernia - Maximiliano Loviscek, Argentina
• PS01.073: Hiatal Hernia - Diagnosis and Relevance - the Conundrum Continues.... - Nagammapudur Balaji, United Kingdom
• PS01.074: Endoscopic Filling Method of Polyglycolic Acid Sheets and Fibrin Glue the Leak for the Treatment of Refractory Esophagogastric Anastomotic Leak after Esophagectomy - Kousei Tashiro, Japan
• PS01.075: EUS-Guided Trans-Esophageal Drainage of a Mediastinal Abscess during Preoperative Chemotherapy for Thoracic Esophageal Cancer - Ryota Sakon, Japan
• PS01.076: Laparoscopic Removal of a Slipped Angelchik Antireflux Prosthesis - Takahiro Masuda, United States
• PS01.077: Gastric Necrosis with Perforation as Late Complication of Nissen Funduplication - Marta De Vega, Spain
• PS01.078: An Unusual Presentation of Boerhaave Syndrome - Ya-Lyn Annalisa Ng, Singapore
• PS01.079: Of Barriers and Balloons: Surgical Management of Esophageal Iatrogenic Injuries Using Primary Repair with a Rotation Diaphragmatic Flap: A Series from Oman - Raad Almehdi, Oman
• PS01.080: A Case Report of Jejunal Variceal Bleeding Successfully Treated with Percutaneous Transhepatic Obliteration after Surgery of Esophagogastric Junctional Carcinoma - Ryohei Kawabata, Japan
• PS01.081: Endovac Is a Safe and Reliable Method for Intractable Esophageal Perforation - Dohun Kim, Republic of Korea
• PS01.082: Esophageal Perforations: What to Do? - Albert Caballero, Spain
• PS01.083: Negative Intraluminal Pressure for Complex Esophageal Perforations or Anastomotic Leaks - Mike Flood, Ireland
• PS01.084: Boerhaave Syndrome: Continuing Challenge to Treatment - Madeshwaran Chinnathambi, India
• PS01.085: Treatment Strategy for Aorto-Esophageal Fistula - Kozue Takahashi, Japan
• PS01.086: Transgastric Vacuum Drainage for Oesophageal Perforations: A Simple Technique for a Complex Problem - Arun Ariyarathenam, United Kingdom
• PS01.087: Single Step Treatment of Esophageal Perforation Caused by Huge Foreign Body - Soohwan Choi, Republic of Korea
• PS01.088: Cervicosternotomy Combined with Laparoscopy for Resection of Upper Thoracic Esophagus: An Institutional Experience - Rong Hua, China
• PS01.089: A Different Fixation Method to Prevent Stent Migration in Esophageal Fistulas and Perforations - Atila Eroglu, Turkey
• PS01.090: Laparoscopic Excision of a Paraesophageal Bronchogenic Cyst in a 9-Year-Old Male - Satoshi Makita, Japan
• PS01.091: A Dangerous Foreign Body in Esophagus: Alkaline Batteries - Atila Eroglu, Turkey
• PS01.092: Foker Growth Induction for Long Gap Esophageal Atresia: What We Have Learned - Wendy Jo Svetanoff, United States
• PS01.093: Repeat Esophageal Stricture Resection: What Factors Are Most Influential? - Wendy Jo Svetanoff, United States
• PS01.094: Predicting Factor of Failure of Conservative Treatment and Outcome in Patients with Acute Caustic Foregut Injury - Jadsada Athigakunagorn, Thailand
• PS01.095: Benign Esophageal Stricture: A Recap of Our Experience - Keat How Teoh, Malaysia
• PS01.096: Choosing the Treatment Option of End-Stage Cardiac Achalasia - Sergey Domrachev, Russian Federation
• PS01.097: A Case of IGG4-Related Sclerosing Esophagitis - Hirokazu Miki, Japan
• PS01.098: Emergency Computed Tomography Predicts Caustic Esophageal Stricture Formation - Pierre Cattan, France
• PS01.099: Retrospective Analysis of Clinical Features of 202 Cases with Esophageal Foreign Bodies - Guangjian Zhang, China
• PS01.100: Thoracoscopic Management of Esophageal Leiomyoma: 11 Case Reports - Atila Eroglu, Turkey
• PS01.101: Surgical Management of Adult Esophago-Respiratory Fistula: A Ten Year Experience - Inian Samarasam, India
• PS01.102: Minimally Invasive Enucleation of Esophageal Leiomyoma: Comparison of Different Techniques with Focus on Quality of Life and Gastroesophageal Reflux - Pamela Milito, Italy
• PS01.103: The Unusual Causes of Odynophagia - Kheng Tian Lim, Singapore
• PS01.104: Investigation of Factors Affecting Endoscopic Observation for Esophagogastric Junction - Yasumasa Matsuo, Japan
• PS01.105: Pancreatitis in the Esophageal Ectopic Pancreas: A Rare Condition with Different Presentations! Treatments and Review of the Literature - Sergio Szachnowicz, Brazil
• PS01.106: Pseudodiverticulosis-Related Esophageal Mass with Intense FDG Uptake - Ryuichiro Sawada, Japan
• PS01.107: Interdisciplinary Management of Aorto-Esophageal Fistula: Better Safe Than Sorry - Elisabeth Gschwandtner, Austria
• PS01.108: Spontaneous Esophagocutaneous Fistula in Kikuchi Disease - Kelvin Voon, Malaysia
• PS01.109: A Rare Tumor of the Cervical Esophagus: Schwannoma - Atila Eroglu, Turkey
• PS01.110: Acute Necrotizing Esophagitis with Esophagus Perforation, Treated by Thoracoscopic Esophagectomy. - Ryuichiro Akaishi, Japan
- PS01.111: Staged Pedicled Jejunal Transfer after Aortoesophagectomy for Aortoesophageal Fistula - Tetsu Nakamura, Japan
- PS01.112: Esophageal Aortic Fistula Treated by Esophagoscopy Combined with Aortic Endovascular Graft Exclusion - Haining Zhou, China
- PS01.113: Risk Factors for Esophageal Stricture in Grade 2b and 3a Corrosive Esophageal Injuries - Prasit Mahawongkajit, Thailand
- PS01.114: Hybrid Operation in Treatment of Traumatic Aortic Arch Rupture Combined with Pseudoaneurysm - Haining Zhou, China
- PS01.115: Esophagectomy for Achalasia Cardia: A Single Team Experience - Servarayan Chandramohan, India
- PS01.116: Extramucosal Enucleation is Safe and Feasible in Esophageal Leiomyoma Irrespective of Size: Single Institution Experience - Azhar Perwaiz, India
- PS01.117: Total Laparoscopic Midcolon Retrosternal Esophageal Bypass for Corrosive Stricture Esophagus - Kalayarasan Raja, India
- PS01.118: The Effects of the Herbal Medicine Daikenchuto (TJ-100) after Esophageal Cancer Resection, Open-Label, Randomized Controlled Trial - Akira Tangoku, Japan
- PS01.119: To Investigate Whether Bilateral Mediastinal Pleura Should Be Removed in I-IIIA Esophageal Cancer Surgery - Zhang Yu, China
- PS01.120: Investigation of Nutritional Indicators Comparing Reconstruction Route after Esophagectomy - Akihiro Tokuhisa, Japan
- PS01.121: Distribution of Mediastinal Lymph Node Involvement in Adenocarcinoma of the Esophagogastric Junction - Shinji Mine, Japan
- PS01.122: Long-Term Quality of Life in Patients after Mckeown versus Ivor Lewis Esophagectomy - Egle Jezerskyte, Netherlands
- PS01.123: Epidural Analgesia after Minimally Invasive Esophagectomy: Efficacy and Complication Profile - Berend Kingma, Netherlands
- PS01.124: An Optimal Surgical Approach and the Extent of Lymph Node Dissection for Barrett’s Adenocarcinoma - Yusuke Gokon, Japan
- PS01.125: Surgical Approach for the Elder Esophageal Cancer - Keitaro Tashiro, Japan
- PS01.126: Lymph Node Metastases and Neck Dissection for the Patients with Cervical Esophageal Cancer - Kiyoto Shiga, Japan
- PS01.127: Surgical Reconstruction of Esophago-Intestinal Continuity in Patients with Surgical Conduit Failure after Esophageal Resection and Reconstruction - Zeead Alghamdi, Republic of Korea
- PS01.128: A Propensity Score-Matched Analysis of Clinical Significance of the Supraclavicular Lymphadenectomy for Squamous Cell Carcinoma Located in Middle Thoracic Esophagus - Shigeru Tsunoda, Japan
- PS01.129: A New Animal Training Model for Mediastinal Lymphadenectomy with a Single-Port Mediastinoscopic Cervical Approach - Hirotoshi Kikuchi, Japan
• PS01.130: Video-Assisted Thoracoscope 3d and 2d Mode Comparative Analysis for Esophageal Chest Surgery - Xiuyi Yu, China
• PS01.131: Postoperative Anastomotic Leakage and Pneumonia Following Esophagectomy: A Retrospective Single-Center Analysis - Jonas Herzberg, Germany
• PS01.132: Risk Factors of Anastomotic Leakage after Esophagectomy with Gastric Tube Reconstruction for Thoracic Esophageal Cancer - Atsushi Sugimoto, Japan
• PS01.133: Ischemic Conditioning of the Stomach Prior to Esophagectomy: Timing and Technique Matter - Philip Carrott, United States
• PS01.134: Where to Start? Comparing Induction Chemoradiotherapy and Upfront Surgery in the Treatment of Clinical T2N0 Esophageal Cancer - K Shen, United States
• PS01.135: Prognostic Analysis of TIE-Chest Surgery in Esophageal Cancer - Renquan Zhang, China
• PS01.136: Postoperative Outcomes of the Dutch Upper Gastrointestinal Cancer Audit According to the Platform of the Esophageal Complications Consensus Group - Leonie Van Der Werf, Netherlands
• PS01.137: Clinical Impact of Surgical Apgar Score in Predicting Postoperative Complications and Long-Term Prognosis after Esophagectomy - Sonoko Ishida, Japan
• PS01.138: Experience from 102 Patients with Continuous Intraoperative Vagus Nerve Stimulation during Minimally Invasive Esophagectomy - Ian Yu Hong Wong, Hong Kong PRC
• PS01.139: The Clinic Diagnosis and Treatment of Primary Esophageal Adenocarcinoma: Analysis of 63 Cases - Jin-Chang Wei, China
• PS01.141: Treatment Strategy for Thoracic Esophageal Carcinoma Complicated with Head and Neck Cancer - Masato Maeda, Japan
• PS01.142: The Impact of Cervical Lymph Node Dissection on Acid and Duodenogastroesophageal Reflux after Intrathoracic Esophagogastrostomy Following Transthoracic Esophagectomy - Masahide Fukaya, Japan
• PS01.143: Analysis of Thoracoscope, Laparoscopy Combined with Total Laryngectomy in Treatment of Cervical Esophageal Carcinoma Operation - Xiuyi Yu, China
• PS01.144: Lymph Node Yields after Esophagectomy: Impact of Approach to Surgery and Use of Neoadjuvant Therapies - Jonathan Yeung, Canada
• PS01.145: Simultaneous Resection for Esophageal Cancers with Multiple Primary Cancers - Atsushi Takeno, Japan
• PS01.146: The Analysis of the Safety of a Modified Left Recurrent Laryngeal Lymph Nodes Dissection in Thoracoscopic Esophageal Carcinoma Surgery - Xiuyi Yu, China
• PS01.147: Body Mass Index and Perioperative Outcomes after Esophagectomy: Thoracoabdominal Approach Has Equivalent Results as Minimally Invasive Esophagectomy - Tiuri Kroese, United States
• PS01.148: Utility of Gastrostomy via Gastric Tube after Esophageal Cancer Surgery - Yoshisisa Matsumoto, Japan
• PS01.149: Application of Single-Port Video-Assisted Thoracoscope in Treating Thoracic Esophageal Squamous Cell Carcinoma Using Mckeown Approach - Qiang Lv, China
• PS01.150: New Method of Esophago-Gastro Anastomosis after Esophagectomy - Andrii Sydiuk, Ukraine
• PS01.151: Strategy for Treatment of Adenocarcinoma in the Esophago-Gastric Junction (Siewert Type II) - Kosuke Narumiya, Japan
• PS01.152: Body Temperature in Thoracoscopic Esophagectomy and Air Conditioning System of Operation Room - Hisashi Usuki, Japan
• PS01.153: Mediastinoscopic Esophagectomy for the Patient of Esophageal Carcinoma with Chronic Obstructive Lung Disease(COPD) - Masanori Ohara, Japan
• PS01.154: Could Positive Recurrent Laryngeal Nerve Lymph Nodes Be an Indicator to Cervical Lymphadenectomy in Thoracic Esophageal Squamous Cell Carcinoma Patients? - Yongtao Han, China
• PS01.155: Analysis on the Incidence and Risk Factor of Readmission after Esophagectomy for Esophageal Cancer for Esophageal Cancer - Seong Yong Park, Republic of Korea
• PS01.156: The Pattern of Lymph Node Metastatic and Its Clinical Significance for Thoracic Superficial Esophageal Squamous Cell Carcinomathe Pattern of Lymph Node Metastatic and Its Clinical Significance for Thoracic Superficial Esophageal Squamous Cell Carcinoma - Shaohua Wang, China
• PS01.157: Application of the Completely Mobilized Remnant Stomach in Esophagoplasty for Lower Thoracic Esophageal Carcinoma Following Distal Gastrectomy - Zhangfan Mao, China
• PS01.158: What Is the Ideal Reconstructive Technique for Type 2 GEJ Tumours - Esophagogastrostomy or Esophagojejunostomy - Madeshwran Chinnathambi, India
• PS01.159: The Improved Postoperative Recovery Outcomes from Minimally Invasive Esophagectomy - Zhigang Li, China
• PS01.160: Perioperative Perfusion Assessment With Quantitative Fluorescence Angiography - Nikolaj Nerup, Denmark
• PS01.161: The Verrucous Carcinoma of the Esophagus: A Rare Highly Differentiated Squamous Cell Carcinoma - Philipp Gehwolf, Austria
• PS01.162: Is There a Difference in Survival between Younger and Older Gastric Cancer (Including Aeg II and Aeg III) Patients after Gastrectomy? - Peter Grimminger, Germany
• PS01.163: Evaluation of a Technique of Single Layer Continuous Esophagogastric Anastomosis using Poliglecaprone 25 - Sanjeev Parshad, India
• PS01.164: Neuroendocrine Carcinoma of the Esophagus: An Analysis of 72 Cohort Patients Surgically Treated from a Single Chinese Medical Center - Yidan Lin, China
• PS01.165: High BMI Has No Impact on the Survival of Chinese Patients with Esophageal Adenocarcinoma Treated with Curative Esophagectomy: A Propensity Score-Matched Study - Yidan Lin, China
• PS01.166: Colonic Interposition for Esophageal Replacement after Esophagectomy for Cancer: A Single Center Experience - Flávio Sabino, Brazil
• PS01.167: MUMELE Study: Multicenter Study on Incidence of Mediastinal Leaks after Esophagectomy - Uberto Fumagalli Romario, Italy
• PS01.168: Is It Possible to Prevent Gastric Tube Necrosis Following Esophagectomy? - Katsunori Nishikawa, Japan
• PS01.169: Radical Esophagectomy Combined with Resection of Invaded Descending Aorta for t4 Barrett’s Esophageal Cancer - Satoshi Yajima, Japan
• PS01.170: Impact of Muscle Mass, Nutritional Status and Muscle Strength on Outcomes Following Surgery for Esophageal Cancer - Eliza Hagens, Netherlands
• PS01.171: Double-Pedicled Free Jejunal Transfer for Reconstruction of Pharyngolaryngoesophagectomy - Hiromi Mukaide, Japan
• PS01.172: A Novel Valgus Nested Ring Anastomot and Its Application in Esophagus Surgery - Peng Lin, China
• PS01.173: Management of Intrathoracic and Cervical Anastomotic Leakage after Esophagectomy for Esophageal Cancer: A Systematic Review - Moniek Verstegen, Netherlands
• PS01.174: An Examination of Outcomes after Ante-Thoracic Route with Right Hemicolon Reconstruction after Esophagectomy - Yuki Hirata, Japan
• PS01.175: Evaluation of Associations between Gastric Tube Preparation Methods and the Incidence of Cervical Anastomotic Leakage after Esophagectomy for Thoracic Esophageal Cancer - Yutaka Miyawaki, Japan
• PS01.176: Open versus Hybrid versus Minimally Invasive Esophagectomy for Patients with Esophageal Cancer: A Propensity Score Matched Analysis - David Edholm, Sweden
• PS01.177: ERAS Hybrid Ivor Lewis Esophagectomy - Johannes Zacherl, Austria
• PS01.178: Analysis of Surgical Outcome of Combined Resection of Adjacent Organs in Esophageal Cancer - Koji Tanaka, Japan
• PS01.180: Impact of Intraoperative Fluid Management on Postoperative Cardiopulmonary Function after Thoracic Esophagectomy: A Retrospective Cohort Study - Makoto Kobayashi, Japan
• PS01.181: Esophagectomy for Esophageal Carcinoma to Elderly Patients over 75 Years Old - Naoto Ujiie, Japan
• PS01.182: Tools for Individualized Survival Prediction in Esophageal and Gastroesophageal Junction Cancer - Vaibhav Gupta, Canada
• PS01.183: Endoscopic Treatment of Esophagogastric Anastomosis Fistula after Minimally Invasive Esophagectomy: Report of Three Cases and Review of the Literature - Marco Antonio Guimaraes Filho, Brazil
• PS01.184: Esophageal Cancer Surgical Treatment in Brazilian National Cancer Institute: 25 Years Experience - Marco Antonio Guimaraes Filho, Brazil
• PS01.185: Status of Subcarinal Lymph Node Metastasis and Dissection Strategy for Thoracic Esophageal Carcinoma - Long-Qi Chen, China
• PS01.186: Quantitative Perfusion Evaluation after Gastric Tube Reconstruction using Fluorescence Imaging - Sanne Jansen, Netherlands
• PS01.187: Assessment of the Blood Supply Using the Indocyanine Green Fluorescence Method and Postoperative Endoscopic Evaluation of Anastomosis during Esophagectomy - Hiroyuki Kitagawa, Japan
• PS01.188: Novel Esophageal Reconstruction via Trans-Mediastinal Route from Posterior to Anterior Mediastinum after Esophagectomy for Gastrectomized Patients with High Risks - Takushi Yasuda, Japan
• PS01.189: A Study on the Utility of Intraoperative Neurostimulation Monitoring System for Recurrent Laryngeal Nerve in Esophagectomy - Fumiaki Kawano, Japan
• PS01.190: Flexible Gastric Tube: A Noble Method of Gastric Tube Reconstruction without Anastomotic Leakage - Yasuaki Nakajima, Japan
• PS01.191: Laparoscopic Transhiatal Lower Mediastinal Lymphadenectomy for Esophagogastric Junctional Cancer: The Infra cardiac Bursa as a Landmark - Yasunori Kurahashi, Japan
• PS01.192: Routine Chest X-Ray after Removal of Chest Tubes Is Not Necessary during the Postoperative Course of Esophagectomy - Berend Kingma, Netherlands
• PS01.193: Visualized Evaluation of Blood Flow to the Gastric Conduit Contributes to Reduction of Complication in Esophageal Reconstruction - Kazuhiro Noma, Japan
• PS01.194: Clinicopathological Examination of Esophagogastric Junctional Carcinoma Treated with Curative Surgery - Sachiko Kaida, Japan
• PS01.195: Uncomplicated Gastric Conduit for Esophageal Replacement - Azhar Perwaiz, India
• PS01.196: Short-Term and Medium-Term Outcomes in Patients over 70 Diagnosed with Oesophageal Cancer - Anantha Madhavan, United Kingdom
PS01.197: Survival Comparison between Ivor-Lewis and Mckeown Minimally Invasive Esophagectomy for Esophageal Cancer: A Prospective Randomized Study - Pei-Hsing Chen, Taiwan

PS01.198: Therapeutic Strategy for Oncologic Emergency in Esophageal Cancer - Junki Fujita, Japan

PS01.199: A Prospective Randomized Controlled Trial of Circular Stapling versus Triangulating Stapling Esophagogastric Anastomosis for Esophageal Cancer - Masahiro Katsuda, Japan

PS01.200: Open Ivor Lewis Esophagectomy with an Aggressive Upper Mediastinal Lymph Node Dissection - Masahiko Koike, Japan

PS01.201: A Case of Gastro-Sternal Fistula of Gastric Tube after Esophagectomy: A Case Report - Daiki Kato, Japan

PS01.202: Management of Resectable Esophageal and Gastric (Mixed Adeno) Neuroendocrine Carcinoma: A Nationwide Cohort Study - A Van der Veen, Netherlands

PS01.203: Preoperative Patient-Related Factors Associated with Prognosis after Esophagectomy for Esophageal Cancer - Jun Iwabu, Japan

PS01.204: Anastomotic Leaks after Ivor-Lewis Esophagectomy: Indocyanine Green Near-Infrared Angiography for Gastric Conduit Blood Supply Evaluation - Paolo Parise, Italy

PS01.205: Feasibility of Enhanced Recovery Protocol after Esophageal Surgery in Elderly Patients: A Single Centre Experience - Carlo Alberto De Pasqual, Italy

PS01.206: Assessment of the Gastric Conduit Reconstruction Using Indocyanine Green Fluorescent Imaging during Esophagectomy - Takumi Yamabuki, Japan

PS01.207: Transhiatal and Intercostal Pleural Drains after Hybrid Ivor Lewis Esophagectomy: A Comparative Analysis in 100 Consecutive Patients - Daniele Bernardi, Italy

PS01.208: Survey on the Management of Anastomotic Leakage after Esophageal Resection with Gastric Tube Reconstruction - Eliza Hagens, Netherlands

PS01.209: Population-Level Survival for Esophageal Cancer: An Analysis of 13,930 Patients in a Regionalized, Single-Payer Health System - Vaibhav Gupta, Canada

PS01.210: Video-Assisted Salvage Esophagectomy: Short- and Long-Term Outcomes - Toshiaki Shichinohe, Japan

PS01.211: Implementation of a Totally Minimally Invasive Oesophagectomy Programme in a UK Specialist Centre: Initial Experience and Outcomes - Temisanren Akitikori, United Kingdom

PS01.212: Outcomes of Hybrid versus Fully Minimally Invasive 2-Stage Esophagectomy for Cancer of the Distal Esophagus and Gastro-Esophageal Junction - Kanatheepan Shanmuganathan, United Kingdom
• PS01.213: Comparison of Manual versus Mechanical Intra-Thoracic Esophago-Gastric Anastomosis in Radical 2-Stage Minimally Invasive Esophagectomy for Cancer - Neda Farhangmehr, United Kingdom
• PS01.214: Metastatic Yield of Superior Mediastinal Lymphadenectomy and Association with PET in Intrathoracic Oesophageal Carcinoma Treated with Minimally Invasive Oesophagectomy - Aadil Hussain, United Kingdom
• PS01.215: Superior Mediastinal Lymphadenectomy in Totally Minimally Invasive Oesophagectomy for Cancer: Clinical and Oncological Outcomes - Oluwasunmisola Soile, United Kingdom
• PS01.216: Introducing Minimal Invasive Oesophagectomy at a Department - Alan Ainsworth, Denmark
• PS01.217: Comparison of the Short-Term Outcomes of Lateral Positioning and Prone Positioning during Thoracoscopic Esophagectomy - Takayoshi Kishino, Japan
• PS01.218: Morbidity and Mortality in Elderly Patients after Minimally Invasive Esophagectomy - Jeroen Hol, Netherlands
• PS01.219: Single-Port Thoracoscopic Minimally Invasive Esophagectomy for Esophageal Cancer - Yong Yuan, China
• PS01.220: Comparison of Short-Term Outcomes between RAMIE and VAMIE in Treatment Middle Thoracic Esophageal Cancer - Yidan Lin, China
• PS01.221: Improved Techniques and Treatment Outcomes in Single-Port Mediastinoscopic Radical Esophagectomy for Esophageal Cancer - Hitoshi Fujiwara, Japan
• PS01.222: Has a Mediastinoscope-Assisted Esophagectomy Contribute to Curability and Minimal Invasive Surgery? - Yasuto Uchikado, Japan
• PS01.223: “Energy-Less Technique” with Mini-Clips for Recurrent Laryngeal Nerve Lymph Node Dissection in Prone Thoracoscopic Esophagectomy for Esophageal Cancer - Hiroshi Saeki, Japan
• PS01.224: Modified Intrathoracic Esophagogastrostomy at Minimally Invasive Robot-Assisted Ivor-Lewis Esophagectomy for Cancer - Wen-Ping Wang, China
• PS01.225: Single Hole Pneumoperitoneum Combined with Laparoscopic Radical Mastectomy for Esophageal Cancer - Hua Tang, China
• PS01.226: Feasibility of Conversion Thoracoscopic Esophagectomy after Triplet Chemotherapy with Docetaxel, Cisplatin, and 5-fluorouracil for T4 Esophageal Squamous Cell Carcinoma - Yuji Akiyama, Japan
• PS01.227: The Impact of Elderly on Surgical Outcomes after Ivor-Lewis Esophagectomy: Review of a Single Institution Experience - Paolo Parise, Italy
• PS01.228: Thorax Affects Operation Time in Vats Esophagectomy for Patients with Esophageal Cancer - Shinsuke Takeno, Japan
• PS01.229: Short- and Long-Term Outcomes of Minimally Invasive Transthoracic Esophagectomy for Elderly Patients with Esophageal Cancer - Yusuke Muneoka, Japan
• PS01.230: The Three-Dimensional Animation Illustrating the Upper Mediastinal Anatomy for Video-Assisted Transcervical Approach in Esophageal Cancer Surgery - Hisashi Shinohara, Japan
• PS01.231: Efficacy of Artificial Pneumothorax with Single-Lumen Tracheal Tube Ventilation in Thoracoscopic Subtotal Esophagectomy in the Semi-Prone Position - Masaaki Saito, Japan
• PS01.232: Short-Term Outcomes of Robot-Assisted Minimally Invasive Esophagectomy - Guangjian Zhang, China
• PS01.233: Minimal Invasive Esophagectomy by Video Assist Transhiatal-Transcervical Approach - Yuequan Jiang, China
• PS01.234: Minimally Invasive Esophagectomy in Patients with Morbid Obesity - Norbeto Velasco Hernandez, Argentina
• PS01.235: The Method and the Short Outcome of Mediastinal Lymph Nodes Dissection for Esophageal Cancer Using a Trans-Bicervical and Transhiatal Approach under the Pneumomediastinum - Yutaka Tokairin, Japan
• PS01.236: Mediastinoscopic Salvage Esophagectomy for Recurrent Esophageal Cancer after Definitive Chemoradiotherapy in a Previously Pneumonectomized Patient - Tomoyuki Okumura, Japan
• PS01.237: Safety of Recurrent Laryngeal Nerve Nodal Dissection in Patients with Esophageal Cancer who had Undergone Chemoradiotherapy - Ivan De Leon Ayala, Taiwan
• PS01.238: Mesentery-Oriented Lymph Nodes Dissection and Intra-Operative Neural Monitoring to Reduce the Postoperative Recurrent Laryngeal Nerve Paralysis in Esophagectomy - Hiroyuki Kobayashi, Japan
• PS01.239: Minimally Invasive Esophagectomy for Cancer in Patients with Aids: An Entity on the Rise - Aadil Hussain, United Kingdom
• PS01.240: Robotic Esophagectomy Using the Da Vinci XI: Initial Experience from a Tertiary Cancer Centre - Sabita Jiwnani, India
• PS01.241: Hybrid Minimally Invasive Technique of Oesophagectomy for Oesophageal Carcinoma - Satpal Virk, India
• PS01.242: Hiatal Hernia after Minimally Invasive Esophagectomy - Martin McCarter, United States
• PS01.243: Thoracoscopic Ivor Lewis MIE with End-To-Side Intrathoracic Esophagogastrectomy by Use of Circular Stapler: Initial Experience and Comparision with Mckeown MIE - Antonio Martino, Italy
• PS01.244: Minimally Invasive Esophagectomy for Esophageal Cancer with the Patient in Prone Position: Experience of 156 Consecutive Cases in a Single Center - Antonio Martino, Italy
• PS01.245: Comparison of Oncologic Resection of Laproscopic versus Robotic VATS Esophagectomy from a Regional Cancer Center in India - Swamyvelu Krishnamurthy, India
• PS01.246: Esophagectomy-Specific Objective Structured Assessment of Technical Skill (E-OSATS): Consensus on Essential Steps through Delphi Methodology - Yassin Eddahchouri, Netherlands
• PS01.247: Tips vs. Endoscopic Variceal Ligation with B-Blocker Therapy for Secondary Prophylaxis of Gastroesophageal Variceal Hemorrhage: Meta-Analysis of Rcts - Tania Triantafyllou, Greece
• PS01.248: Evaluation in Patients Submitted to Lung Transplant: What Are the Benefits and Complications of the Surgical Treatment for GERD? – Sergio Szachnowicz, Brazil
• PS01.249: The Strategy for Esophageal Cancer in Elderly Patients – Yukinori Toyoshima, Japan
Tuesday, September 18, 2018

09:30 - 10:00  PS02: Poster Session 2
14:30 - 15:00  Room: Arcaded Courtyard

- PS02.001: Implications of Jejunostomy Omission in Combination with Early Feeding in a Minimally Invasive Esophagectomy Cohort - Paul Carroll, Canada
- PS02.002: En-Bloc Mediastinal Lymph Node Dissection Using a Laparoscopic Transhiatal Approach for Esophageal and Esophagogastric Junction Cancers - Atsushi Shiozaki, Japan
- PS02.003: Single Incision Transcervical Mediastinoscopic Lymphadenectomy for Esophageal Cancer - Jin-Jo Kim, Republic of Korea
- PS02.004: The Feasibility and Effectiveness of “Total Endoscopic 2.5 Field Lymph Node Dissection” in Treatment of Thoracic Esophageal Squamous Cell Carcinoma - Bin Zheng, China
- PS02.005: Thoracoscopic Esophagectomy in Prone Position Using a Preceding Anterior Approach for Esophageal Cancer: Long-Term and Short-Term Outcomes - Soji Ozawa, Japan
- PS02.006: Operative Indication and Procedures of Thoracoscopic Esophagectomy for Esophageal Cancer - Takashi Kamei, Japan
- PS02.007: Developing a Robot-Assisted Esophagectomy Program in a High-Volume Transhiatal Esophagectomy Center - Rishi Reddy, United States
- PS02.008: Minimal Invasive Oesophagectomy for Carcinoma Oesophagus by Using with an Innovative Technique- Our Experience - Suraj Pawar, India
- PS02.009: Application of Single-port Video-assisted Thoracoscope in Treating Thoracic Esophageal Squamous Cell Carcinoma using McKeown Approach - Qiang Lv, China
- PS02.010: Establishment of the Upper GI International Robotic Association (UGIRA) - Berend Kingma, Netherlands
- PS02.011: Esophagectomy in a Low Volume Single Center Favoring a Total Minimally Invasive Approach: 55 Patients in 7 Year - Philipp Gehwolf, Austria
- PS02.012: An Important Complication of Minimally Invasive Esophagectomies: Hiatal Hernia - Atila Eroglu, Turkey
- PS02.013: Thoracoscopic Esophagectomy with Radical Lymph Node Dissection for Thoracic Esophageal Carcinoma in the Left Lateral Decubitus Position - Hiroshi Sato, Japan
- PS02.014: Cost-Effectiveness of Minimally Invasive Esophagectomy for Esophageal Squamous Cell Carcinoma - Chao-Yu Liu, Taiwan
- PS02.015: Experiences of Complete Laparo-Thoracoscopic Minimally Invasive Esophagectomy with Side-To-Side Esophagogastrectomy - Satoshi Kamiya, Sweden
- PS02.016: Minimally Invasive Esophagectomy in Esophageal Cancer: Experience in the First 100 Cases - Atila Eroglu, Turkey
- PS02.017: Efficacy of Intraoperative Recurrent Laryngeal Nerve Monitoring during Upper Mediastinal Lymph Node Dissection in Thoracoscopic Radical Esophagectomy - Shigeru Lee, Japan
- PS02.018: Minimally Invasive Esophagectomy (MIE): from Hybrid, to Fully Minimally-Invasive (MIE) and to Robotic Assisted MIE (RAMIE): A Single Surgeon Analysis - Evangelos Tagkalos, Germany
- PS02.019: Thoracoscopic Intrathoracic Esophago-Gastric Anastomosis with Patient in Prone Position - Antonio Martino, Italy
- PS02.020: Adenocarcinoma of the Esophagogastric Junction (Siewert I and II): Does Transhiatal Approach Sufficient for a Standard Lymphadenectomy? A Multivariable Study Analysis - Flavio Takeda, Brazil
- PS02.021: Totally Laparoscopic Transhiatal Esophagectomy for Adenocarcinoma of the Esophagogastric Junction: Indications, Tech. Aspects and Results, Comparing to Open Access - Andre Duarte, Brazil
- PS02.022: Indocyanine Green: A Useful Tool in Minimally Invasive Esophageal Cancer Surgery - Victor Turrado-Rodriguez, Spain
- PS02.023: Single-Incision Minimally Invasive Esophagectomy for Treating Esophageal Cancer - Jang-Ming Lee, Taiwan
- PS02.024: PRIMA-1 Induces p53-Mediated Apoptosis by Upregulating Noxa in Esophageal Squamous Cell Carcinoma with TP53 Missense Mutation - Haruna Furukawa, Japan
- PS02.025: Characteristics of Superficial Basaloid Squamous Cell Carcinoma Treated by Endoscopic Resection - Akiko Takahashi, Japan
- PS02.026: Expandable Metallic Stents in Esophageal: Experience in the National Center for Minimal Access Surgery - Felipe Neri Jimenez, Cuba
- PS02.027: Exercise Training during Neo-Adjuvant Therapy in Patients Undergoing Surgery for Cancer of the Gastro-Esophageal Junction - Pieter De Heer, Denmark
- PS02.028: Results of Endoscopic Vaccum-Assisted Closure Therapy in the Management of Postoperative Leakage after Esophagectomy - Jae Hyun Jeon, Republic of Korea
- PS02.029: Usefulness of Triamcinolone Injection to Prevent Stricture after Circumferential Esophageal ESD - Tsuneo Oyama, Japan
- PS02.030: Clinical Course of Patients with Complete Response by Chemoradiotherapy for Locally Advanced Esophageal Cancer - Shigeyuki Tamura, Japan
• PS02.031: Definitive Chemoradiotherapy with Docetaxel, Cisplatin, and 5-Fluorouracil (DCF-R) for Advanced Cervical Esophageal Cancer - Hiroshi Okamoto, Japan
• PS02.032: Pretreatment Inflammatory Status Influences the Prognosis of cT4b Esophageal Carcinoma Patients Undergoing Definitive Chemoradiotherapy - Kotaro Sugawara, Japan
• PS02.033: Simultaneous Integrated Boosting Radiation Dose in Unresectable Thoracic Esophageal Cancer: Long-Term Outcomes of a Phase I/II Trial - Wen Yu, China
• PS02.034: Efficacy and Safety of Salvage Photodynamic Therapy Using Talaporfin Sodium for Local Failure after Chemoradiotherapy in Patients with Esophageal Cancer - Yusuke Amanuma, Japan
• PS02.035: Circumferential Endoscopic Submucosal Dissection of a Large Superficial Oesophagus Squamous Cell Cancer without Strictures on Follow-Up - Masami Omae, Sweden
• PS02.036: Failure Patterns and Late Toxicities of Concurrent Chemoradiotherapy for Cervical Esophageal Squamous Cell Carcinoma: From a Prospective Observational Study - Hongxuan Li, China
• PS02.037: Network and Pathway-Based Analysis of Genes Associated with Esophageal Squamous Cell Carcinoma - Peng Lin, China
• PS02.038: Safety and Efficacy of Repetitive Photodynamic Therapy for Residual Esophageal Cancer Lesions after Initial Photodynamic Therapy - Masashi Tamaoki, Japan
• PS02.040: Expression of Intestinal/Non-Intestinal Differentiation Markers in Adenocarcinomas of the Esophagus Correlates with Esophago-Gastric Intestinal Metaplasia - Sandro Mattioli, Italy
• PS02.041: Vitamin D Signalling Pathways Confer the Susceptibility of Esophageal Squamous Cell Carcinoma - Aifang Ji, China
• PS02.042: Prognostic Role of HPV Infection in Esophageal Squamous Cell Carcinoma - Laura Bognar, Hungary
• PS02.043: Overexpression of HSP27 and HSP70 are Associated with Decreased survival among Patients with Esophageal Adenocarcinoma - Henna Söderström, Finland
• PS02.044: A Barrett’s Cell Culture Model, Showing an Increased Acid Tolerability of Esophageal Adenocarcinoma Cells - René Thieme, Germany
• PS02.045: Expression and Clinical Significance of Leucine-Rich Repeat-Containing Protein 8a (LRRC8a) in Esophageal Squamous Cell Carcinoma - Tomoki Konishi, Japan
• PS02.046: Unraveling Tumor Heterogeneity of Esophageal Adenocarcinoma (EAC) through High-Throughput of Sorted Tumor Cell Populations - Sandro Mattioli, Italy
• PS02.047: Targeted Silencing of SOX2 by an Artificial Transcription Factor Suppressed the Growth of Esophageal Cancer Cells - Tomoki Yamatsuji, Japan
• PS02.048: Decreased Expression of PRSS27 in Esophageal Squamous Cell Carcinoma - Masayoshi Terayama, Japan

• PS02.049: High GPX1 Expression Promotes Esophageal Squamous Cell Carcinoma Invasion, Migration, Proliferation and Cisplatin-Resistance but Can Be Reduced by Vitamin D - Xiangfeng Gan, China

• PS02.050: Tumor Location Is an Independent Prognostic Factor of Esophageal Adenocarcinoma Based on the Eighth Edition of TNM Staging System in Chinese Patients - Yidan Lin, China

• PS02.051: HMGB Is Involved in Esophageal Squamous Cell Carcinoma Progression - Daiki Matsubara, Japan

• PS02.052: Auto-Antibodies against Tumor Anigens Are Useful Biomarkers in Patients with Esophageal Squamous Cell Carcinoma - Hideaki Shimada, Japan

• PS02.053: Dual-Strands of miR-150-Duplex (miR-150-5p and miR-150-3p) Acted as Anti-Tumor Mirnas through Targeting SPOCK1 in Esophageal Squamous Cell Carcinoma - Yusaku Osako, Japan

• PS02.054: Expression of the Desmosome-Related Molecule Periplakin Is Associated with Advanced Stage and Poor Prognosis of Esophageal Squamous Cell Carcinoma - Kazuhiro Yamada, Japan

• PS02.055: In Esophageal Adenocarcinoma (EAC) Barret like and Cardiac Pyloric like Sub Types Are Differentiated According to Microrna (MIRNA) 221 and 483-3.P Expression Profiles - Sandro Mattioli, Italy

• PS02.056: Timely Ligation of Thoracic Duct in Post Esophagectomy Chyle Leak: Key to Successful Management - Sanjeev Parshad, India

• PS02.057: Induction of Apoptosis in Esophageal Adenocarcinoma Cells by Curcumin - René Thieme, Germany

• PS02.058: Extensive Analysis of Immunecheckpoint Receptors and Tumor Infiltrating T-cells with Respect to their Prognostic Relevance in Esophageal Adenocarcinoma - Florian Gebauer, Germany

• PS02.059: Enhanced Expression of NT5E in Esophageal Squamous Cell Carcinoma - Atsuko Kataoka, Japan

• PS02.060: Exploration of Radiosensitivity-Related Lncrna in Esophageal Cancer Stem Cell - Jiancheng Li, China

• PS02.061: Tranilast: Specific Inhibitor of TRPV2 Is Therapeutic Agent of Esophageal Cancer Stem Cells - Keita Katsurahara, Japan

• PS02.062: Confocal Laser Endomicroscopy in the Assessment of Persistent/Recurent Intestinal Metaplasia/Neoplasia after Endoscopic Treatment of Born - Jana Krajciova, Czech Republic

• PS02.063: False Positive Cases of FDG-PET/CT in Metastasis of Esophageal Squamous Cell Carcinoma - Yoshio Naomoto, Japan

• PS02.064: Accuracy of F-18-FDG-PET/CT in Monitoring Tumour Response after Neoadjuvant Chemoradiotherapy in Patients with Oesophageal Cancer - Maria Valkema, Netherlands
• PS02.065: Utility of FDG-PET to Predict Long Term Prognosis for Patients with Esophageal Cancer Receiving Neoadjuvant Chemoradiotherapy Followed by Surgery - Manabu Emi, Japan
• PS02.066: Role of 18F-FDG-PET/CT in Esophageal Squamous Cell Carcinoma After Neoadjuvant Chemoradiotherapy - Tadahiro Hirashima, Japan
• PS02.067: Predictive Value of 18f-FDG PET-CT Metabolic Parameters Prior to Treatment on Short-Term Curative Effects of Esophageal Cancer - Jiancheng Li, China
• PS02.068: Correlation between 18F-FDG PET/CT Metabolic Parameters and Lymph Node Metastasis of Esophageal Cancer - Jiancheng Li, China
• PS02.069: Cervical Gastroplasty Anastomosis after Esophagectomy: Indocyanine Green Fluorescence Imaging Evaluation and Technical Surgical Aspects - Andre Duarte, Brazil
• PS02.070: Deep Neural Network to Predict Poor Prognostic Factors in Patients with Esophageal Cancer - Po-Kuei Hsu, Taiwan
• PS02.071: Evaluation of Circulating Tumor Cells in Esophageal Cancer Patients - Daisuke Ujiie, Japan
• PS02.072: Estimation of down Staging after Chemoradiotherapy for T4 Esophageal Cancer by Qualitative Response Evaluation Using Rendered MD-CT and the Outcome of Curative Resection - Shinichi Okazumi, Japan
• PS02.073: The Application of Artificial Intelligence in Esophageal Cancer Screening and Prediction of Lymph Node Metastasis - Zhang Yu, China
• PS02.074: Endoscopic Tumour Morphology Affects Survival in Oesophageal Cancer - Wais Habib, United Kingdom
• PS02.075: Usefulness of FDG-PET to Decide the Indication for Endoscopic Resection for Superficial Esophageal Cancer - Masanobu Nakajima, Japan
• PS02.076: Visualization of Blood Supply Route to the Reconstructed Stomach by Indocyanine Green Fluorescence Imaging during Esophagectomy, 2nd Report - Yasushi Rino, Japan
• PS02.077: Detection of Oesophageal Cancer from the Gastro-oesophageal Headspace - Matyas Fehervari, United Kingdom
• PS02.078: Feasibility of Preoperative Staging with USPIO Enhanced MRI in Patients with Resectable Esophageal Carcinoma (Precies Study) - Didi De Gouw, Netherlands
• PS02.079: Esophageal Adenocarcinoma: CT, PET, EUS Sensitivity/Specificity for the Preoperative Assessment of Lymph Node Metastases in Single Thoracic and Abdominal Nodal Stations - Juha Kauppi, Finland
• PS02.080: Clinical Significance of the Number of Peritumoral Lymphatic Vessels after Chemotherapy in Esophageal Cancer Patients - Takeo Hara, Japan
• PS02.081: Advanced Pretreatment Stage in Oesophageal Cancer not Associated with Poor Outcomes - Alexander Phillips, United Kingdom
• PS02.082: Optimal Timing for Assessment of Tumor Response to nCRT with MRI in Patients with Esophageal Cancer - Alicia Borggreve, Netherlands
• PS02.083: Circulating Cell Free Tumor DNA for Disease Monitoring After Neoadjuvant Chemoradiotherapy for Esophageal Cancer: Proof-of-principle - B Eyck, Netherlands
• PS02.084: Prospective Evaluation of $^{18}$F-FDG PET-CT after Neoadjuvant Chemoradiotherapy for Detecting Lymph Node Metastases near the Celiac Trunk in Patients with Esophageal Cancer - Annelijn E. Slaman, Netherlands
• PS02.085: Assessment of Tumor Regression of Esophageal Squamous Cell Carcinoma after Neoadjuvant Chemoradiotherapy: Comparison of 3 Commonly Used Scoring Approaches - Hsin-Yueh Fang, Taiwan
• PS02.086: Endoscopic Response Evaluation of Neoadjuvant Chemotherapy Can Predict Pathological Response and Survival in Patients with Esophageal Squamous Cell Carcinoma - Yohei Nagai, Japan
• PS02.087: Early Response Evaluation of Neoadjuvant Therapy With PET/MRI to Predict Resectability in Patients with Adenocarcinoma of the Esophagogastric Junction - Michael Achiam, Denmark
• PS02.088: Comparative Study of CT and Pathological Diagnosis toward Mediastinal Lymph Node Metastasis in Esophageal Carcinoma - Jiancheng Li, China
• PS02.089: Metabolic Response for Chemoradiotherapy Predicts Prognosis of Patients Treated with Neoadjuvant Therapy Plus Esophagectomy for Advanced Esophageal Cancer - Satoru Motoyama, Japan
• PS02.090: Why Barrett’s Esophageal Adenocarcinomas Were Found as Wide Lesions - Akira Yamasaki, Japan
• PS02.091: Endoscopic Findings of Small Esophageal Squamous Cell Carcinoma Depth of Invasion of SM2 - Kaoru Nakano, Japan
• PS02.092: HER2 Expression and Gene Amplification Correlates with Better Survival in Esophageal Adenocarcinoma - Patrick Plum, Germany
• PS02.093: Lymph Node Metastases in T1 Oesophageal Adenocarcinoma: What Is the Real Risk in Early Oesophageal Cancer? - David Mitchell, Australia
• PS02.094: Evaluation of Additional Treatment after Non-Curative Endoscopic Submucosal Resection for Esophageal Cancer - Shinji Ohki, Japan
• PS02.095: The First Series of Esophageal ESD for Superficial Squamous Cell Carcinoma in Thailand - Jirawat Swangsri, Thailand
• PS02.096: Endoscopic Submucosal Dissection for Esophageal High Grade Squamous Dysplasia: A Case Report - Kelvin Voon, Malaysia
• PS02.098: Long-Term Outcomes of Additional Therapy Following Endoscopic Resection for t1b-Sm Esophageal Cancer - Tsuyoshi Tanaka, Japan
• PS02.099: Efforts in Prophylaxis of Febrile Neutropenia in DCF Therapy for Esophageal Cancer - Koichi Okamoto, Japan
• PS02.100: Association Between Responses of Neoadjuvant Docetaxel Plus Cisplatin and Fluorouracil (DCF) Chemotherapy and Survivals in Esophageal Squamous Cell Carcinoma Patients - Yasuyoshi Sato, Japan
• PS02.101: Preoperative Treatment Based on the DCF Chemotherapy and Supportive Therapy for Esophageal Cancer - Shunsuke Tanabe, Japan
• PS02.102: Results from Multicenter, Randomized Phase 3 FLOT4-AIO-Trial - Stefan Mönig, Switzerland
• PS02.103: The Pattern of Residual Tumor after Neoadjuvant Chemotherapy for Advanced Esophageal Cancer and Its Clinical Significance - Tadayoshi Hashimoto, Japan
• PS02.104: Clinical Study of Prospective Randomized Controlled Trials on Adjutant Therapies in Treatment of Resectable P1B-III (PT2-4AN0-1M0) Esophageal Squamous Cell Carcinoma - Bin Zheng, China
• PS02.105: Long-Term Results of Preoperative Chemotherapy with Docetaxel, Cisplatin and Fluorouracil in Patients with Advanced Esophageal Carcinoma - Takashi Ui, Japan
• PS02.106: The Impact of Histopathological Lymph Node Metastases after Preoperative Chemo-Radiotherapy on the Prognosis in Esophageal Cancer Patients - Kentaro Murakami, Japan
• PS02.107: Outcomes Following Different Neoadjuvant Chemoradiation Regimens for Locally Advanced Esophageal Cancer - Robert Shen, United States
• PS02.108: Effects of Preoperative Chemotherapy for Advanced Esophageal Squamous Cell Carcinoma - Yukinori Kamio, Japan
• PS02.109: Clinical Significance of Neoadjuvant Chemotherapy in Esophageal Cancer Patients with Severe Dysphagia - Shin-Ichi Kosugi, Japan
• PS02.110: Prediction of Prognosis by Evaluating Relative Change in FDG-Uptake of the Metastatic Lymph Nodes after Neoadjuvant Chemotherapy in Esophageal Squamous Cell Carcinoma - Shigefumi Yoshino, Japan
• PS02.111: A 5-Year Experience in Anastomotic Leak after Neoadjuvant Followed Esophagectomy in a Brazilian University Hospital. - Cleber Dario Kruel, Brazil
• PS02.112: A Retrospective Study of Neoadjuvant 5-Fu, Docetaxel, and Nedaplatin (UDON) Combination Chemotherapy for Advanced Esophageal Cancer - Yutaka Kimura, Japan
• PS02.113: Neoadjuvant Chemoradiotherapy Followed by Esophagectomy for Locally Borderline Resectable Thoracic Esophageal Cancer - Kazushi Miyata, Japan
• PS02.114: Clinical Significance of Preoperative Chemoradiotherapy for Resectable Esophageal Cancer Patients Using Propensity Score - Yoshinori Fujiwara, Japan
• PS02.115: Perioperative Chemotherapy versus Neoadjuvant Chemoradiation for Patients with Adenocarcinoma of the Distal Oesophagus in Austria - Oliver Koch, Austria
• PS02.116: Feasibility of Docetaxel, Cisplatin, and 5-Fluorouracil (DCF) versus Radiotherapy with Dcf (DCF-Rt) as Preoperative Therapy for Locally Advanced Esophageal Cancer - Shoji Natsugoe, Japan
• PS02.117: Outcomes for Squamous Cell Carcinoma of the Oesophagus in a Western Population - Anantha Madhavan, United Kingdom
• PS02.118: The Research about Site and Risk Factors of the Recurrence and Metastasis after Postoperative Radiotherapy in Esophageal - Jiancheng Li, China
• PS02.119: The Impact of Receiving Adjuvant Chemotherapy on Survival in Patients with Locally Advanced Adenocarcinoma of the Oesophagus - Anantha Madhavan, United Kingdom
• PS02.120: Neoadjuvant Chemotherapy versus Neoadjuvant Chemoradiotherapy for Cancer of the Oesophagus or Gastro-Oesophageal Junction. Long-Term Results - Fredrik Klevebro, Sweden
• PS02.121: Intensified IMRT with Carboplatin and Paclitaxel in Locally Advanced Esophageal Cancer: An Analysis on Early Outcome - Roberto Innocente, Italy
• PS02.122: Preoperative Chemotherapy with Biweekly Docetaxel, Cisplatin, and 5-Fluorouracil for Advanced Esophageal Squamous Cell Carcinoma - Fumitaka Endo, Japan
• PS02.123: Lymph Node Metastasis Status after Different Strategies of Neo-Adjuvant Therapies for the Esophageal Squamous Cells Carcinomas - Peng Tang, China
• PS02.124: Novel Approaches and Considerations for Immunotherapy in Obesity-Associated Oesophageal Adenocarcinoma - John Reynolds, Ireland
• PS02.125: Neoadjuvant Chemotherapy Plus Surgery for Non-T4 cStage II/III Esophageal Cancer: A Single Institution Experience in Japan - Masahiko Ikehbe, Japan
• PS02.126: Neoadjuvant Chemoradiotherapy in Esophageal Tumors: Real Life beyond Study Protocols - Simone Giacopuzzi, Italy
• PS02.127: Preoperative Chemoradiation in Carcinoma of Esophagus - A Retrospective Clinical Audit in a Single Rural Cancer Centre in India - Yogesh Anap, India
• PS02.128: Sense or Nonsense of a Palliative Esophagectomy in Case of Unexpected Oligometastatic Disease - Lieven Depypere, Belgium
• PS02.129: Brain Metastasis from Thoracic Esophageal Cancer at a Single Institute - Motohiro Hirao, Japan
• PS02.130: Brain Metastasis in Esophageal Cancer: Single Center Experience - Jacopo Weindelmayer, Italy
• PS02.131: Pattern of Lymphatic Metastasis of Cervical Esophageal Cancer - Jiancheng Li, China
• PS02.132: Safety, Antitumor Activity and Biomarker of Anti-Pd-1 Antibody in Patients with Advanced Esophageal Carcinoma - Feng Wang, China
• PS02.133: The Efficacy and Safety of S-1 Monotherapy for Recurrent or Metastatic Esophageal Squamous Cell Carcinoma Refractory or Intolerable to Platinum Plus 5-Fu - Takahiko Ito, Japan
• PS02.134: Comparison of Push Percutaneous Endoscopic Gastrostomy with Open Gastrostomy in Advanced Esophageal Cancer Patients - Prasit Mahawongkajit, Thailand
• PS02.135: The Balloon Dilation with Air Injection against Stenosis of Esophageal Cancer - Katsunori Ami, Japan
• PS02.136: Surgical Intervention for Recurrent Cancer of the Esophagus - Morris Muhiinga, Kenya
• PS02.137: Salvage Esophagectomy after Definitive Chemoradiotherapy: Experiences of a Single Institution - Xufeng Guo, China
• PS02.138: Salvage Esophagectomy - Single Oncological Center Experience - Flávio Sabino, Brazil
• PS02.139: The Treatment Strategy and Clinical Outcomes for Salvage Esophagectomy after Definitive Chemoradiotherapy - Kyohei Ogawa, Japan
• PS02.140: Outcomes of Salvage Surgery in Patients with Recurrent Esophageal Cancer after Definitive Chemoradiotherapy - Annelijn E. Slaman Netherlands
• PS02.141: Results and Prospects of Salvage Surgery after Definitive Chemoradiotherapy for Esophageal Cancer - Yoshihiro Nabeya, Japan
• PS02.142: Conversion Surgery: A Feasible Goal for Afterwards in Cardia Cancer Treatment - Luca Alberti, Italy
• PS02.143: Outcome of Salvage Esophagectomy of Esophageal Carcinoma - Masato Nishida, Japan
• PS02.144: Esophagoplasty with Free Jejunum Flap after Colon-Esophagus Conduit Ischemia - Andras Papp, Hungary
• PS02.145: Treatment for Chylothorax after Thoracic Esophagectomy - Sawa Kanabuchi, Japan
• PS02.146: Larynx-Preserving Surgery for Cervical Esophageal Cancer Using Intraoperative Endoscopic Submucosal Dissection: A Case Report - Yoshiki Taniguchi, Japan
• PS02.147: Management of a Simultaneous High Esophago-Tracheal Fistula Caused by Esophageal Stent Due to Anastomotic Leakage after Ivor-Lewis Esophagectomy: A Case Report - Peter Grimminger, Germany
• PS02.148: Endoscopic Management of Gastro-Bronchial Fistula Following 2-Stage Oesophagectomy Using Over-The-Scope-Clip (OTSC): Case Series - Naga Venkatesh Jayanthi, United Kingdom
• PS02.149: Combined Multi-Modality Treatment Including One-Stage Surgery for Synchronous Cancer of the Esophagus and Pancreatic Ampulla in an Elderly Patient - Georges Decker, Luxembourg
• PS02.150: Seven Patients with Gastric-Tube Cancer after Esophagectomy - Shin Saito, Japan
• PS02.151: Esophageal Cancer Resection and Azygos Lobe - Tetsuji Nobuhisa, Japan
• PS02.152: Development of Intestinal Pneumatosis and Portal Venous Gas after Esophagectomy Is Not Indicative of Ischemic Bowel and Can Be Successfully Managed Non-Operatively - Erin Gillaspie, United States
• PS02.153: HER2 Pathway Control Sensitivity to Cisplatin in Esophageal Adenocarcinoma Cell Lines - Mathieu Derouet, Canada
• PS02.154: Risk Factors for Weight Loss 1 Month after Esophagectomy for Esophageal Cancer - Hiromi Mohizuki, Japan
• PS02.155: The Role of Aquaporin 1 in Esophageal Squamous Cell Carcinoma - Yuzo Yamazato, Japan
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