

Monday, September 19, 2016

10:00 - 10:30 PS01: Poster Session 1 15:30 - 16:00 Room: Level 2 Foyer

- PS01.001: Significance of non-goblet columnar mucosa at lower end esophageal biopsy Kim Vaiphei, India
- PS01.002: TNF-alpha mediated inflammation in the Barrett's esophagus
 René Thieme, Germany
- PS01.003: Rapid infrared mapping for highly accurate automated histology in Barrett's esophagus Hugh Barr, United Kingdom
- PS01.004: Barrett's esophagus may be present after isoperistaltic jejunal interposition (Merendino's operation) in the long-term follow-up - Adriana Safatle-Ribeiro, Brazil
- PS01.005: Management of Eosinophilic Esophagitis in Daily Clinical Practice - Peter Siersema, Netherlands
- PS01.006: How does the Barrett's epithelium develop under clinical or surgical treatment for GERD? Long follow up at a reference center? -Sergio Szachnowicz, Brazil
- PS01.007: Clinical features of eosinophilic esophagitis in 19 cases -Yugo Suzuki, Japan
- PS01.008: High resolution impedance manometry-Tri-Service Hospital experience Hsu-Kai Huang, Taiwan
- PS01.009: Consistency of endoscopic diagnosis of hiatus hernia (HH) with esophageal manometric diagnosis Yoshimasa Hoshikawa, Japan
- PS01.010: Postprandial intragastric pH levels are elevated for significantly longer on reflux monitoring in patients with confirmed gastroparesis - Joanne Ooi, United Kingdom
- PS01.011: A case of laparoscopic redo for failed heller myotomy Anne-Sophie Laliberte, Canada
- PS01.012: Seven esophageal perforation cases after artificial graft replacement for thoracic aortic dissection or aneurysm - Yoshihisa Yaguchi, Japan
- PS01.013: Laparoscopic cardioplasty as an alternative to esophageal resection in patients with advanced achalasia - Marcin Migaczewski, Poland
- PS01.014: Introduction of per-oral endoscopic myotomy for esophageal
 Achalasia: a case report Sato Chiaki, Japan
- PS01.015: Outcomes following re-do laparoscopic Heller's cardiomyotomy for recurrent achalaisa cardia - a single centre experience - Ramakrishnan Parthasarathi, India
- PS01.016: Introduction of the Contractile Integral of the Upper Esophageal Sphincter in the manometric evaluation of the different types of achalasia - Tania Triantafyllou, Greece

- PS01.017: Coma as atypical manifestation of esophageal achalasia: a case report - Michal Tichy, Czech Republic
- PS01.018: Eosinophil infiltration into esophageal mucosa in patients with achalasia might modify their esophageal motility and their symptoms. - Hiroko Hosaka, Japan
- PS01.019: Medical health checkups indicated high frequency of reflux and dyspeptic symptoms in females than males regardless of endoscopic esophagitis - Shimpei Shirai, Japan
- PS01.020: 15 years of laparoscopic cardiomiotomy and partial fundoplication: late results of 794 patients - Edno Bianchi, Brazil
- PS01.021: A case of giant fibrovascular polyp of the esophagus, which successfully treated with multidiscipling therapy - Sachiko Kaida, Japan
- PS01.022: Factors affecting long-term satisfaction after redo fundoplication - Shunsuke Akimoto, USA
- PS01.023: Handling of perioperative complications in laparoscopic fundoplication for GERD and achalasia Fumiaki Yano, Japan
- PS01.024: Successful laparoscopic enucleation of an abdominal esophageal leiomyoma with endoscopic esophageal balloon compression assistance - Masumi Wada, Japan
- PS01.025: Totally minimally invasive thoraco-laparoscopic esophagectomy with right colon interposition for corrosive stricture of esophagus - Ramakrishnan Parthasarathi, India
- PS01.026: Thoracoscopic stapler division of fistula tract a novel and unique solution to benign acquired tracheo-esophageal fistula (TEF) -Ramakrishnan Parthasarathi, India
- PS01.027: Colon interposition for esophageal substitution, thirty-year experience Rong Hua, China
- PS01.028: Trans esophageal hiatus surgical approach for Boerhaave's syndrome - Hirokazu Kiyozaki, Japan
- PS01.029: Minimally invasive surgical management of leiomyoma esophagus with zero conversion rate-a single centre experience Ramakrishnan Parthasarathi, India
- PS01.030: Quality of life after esophagectomy for benign disease -Wendy Jo Svetanoff, USA
- PS01.031: Strategies in management of redundant cologastric anastomosis after colon reconstruction for corossive esophageal strictures - Kanagavel Manickavasagam, India
- PS01.032: Esophageal perforation associated with Barrett's ulcer: a case report - Hiroko Yukawa, Japan
- PS01.033: New data regarding the healing of anastomoses in the gastrointestinal trakt. Is there place for the esophagojejunal anastomosis? - Gavriella Vrakopoulou, Greece
- PS01.034: Reoperation for dysphagia after cardiomiotomy for achalasia: is a redo miotomy feasible and safe? Edno Bianchi, Brazil

- PS01.035: A case of refractory tracheogastric tube fistula cured by esophageal bypass surgery secondary to an endoscopic procedure -Yutaka Miyawaki, Japan
- PS01.036: Hypercapnia during per oral endoscopic myotomy: prevalence and consequences Guowei Kim, Singapore
- PS01.037: Radiofrequency ablation for the treatment of radiation esophagitis Peter Elbe, Sweden
- PS01.038: Evaluation of characteristics and operative outcome of different pathophysiology of gastroesophageal reflux disease - Tsutomu Nomura, Japan
- PS01.039: Influence of pancreatic and biliary reflux on the development of reflux esophagitis - Naoki Hashimoto, Japan
- PS01.040: Efficacy of novel potassium-competitive acid blocker, vonoprazan fumarate on gastric acid secretion in refractory GERD patients - Tatsuhiro Masaoka, Japan
- PS01.041: Efficacy of vonoprazan on PPI-resistant reflux esophagitis Yuriko Hanada, Japan
- PS01.042: Implications for improvement of gastro-esophageal reflux disease after esophagectomy Takahiro Yoshida, Japan
- PS01.043: Pathophysiology of double-dose proton pump inhibitorresistant non-erosive reflux disease - Noriyuki Kawami, Japan
- PS01.044: Early effects of oral administrations of roxatidine for GERD patients Hiroshi Iida, Japan
- PS01.045: Flatulence after anti-reflux surgery: is a problem? Sarah Thompson, Australia
- PS01.046: Severe esophagitis in Japanese Tomonori Ida, Japan
- PS01.047: The influence of laparoscopic mini gastric bypass on gastroesophageal reflux evaluated by 24h MIIpH within the first postoperative year - Georgia Doulami, Greece
- PS01.048: Surgical indication and results of laparoscopic fundoplication for GERD patients - Tatsushi Suwa, Japan
- PS01.049: Do values of 24h MIIpH in asymptomatic normal obese individuals differ from normal reported values? results from a prospective study using MIIpH - Georgia Doulami, Greece
- PS01.050: Our practical procedure in laparoscopic nissen fundoplication for GERD patients - Tatsushi Suwa, Japan
- PS01.051: A novel approach for managing severe oesopahgitis secondary to large hiatal hernia with reflux - Anura Balasingham, Malaysia
- PS01.052: Effect of rebamipide on the expression of claudins in esophageal mucosa in a rat model with reflux esophagitis - Tae-Geun Gweon, South Korea
- PS01.053: Lung Transplant: How the surgical treatment for GERD can improve the chronic rejection after lung transplantation? - Sergio Szachnowicz, Brazil

- PS01.054: Correlation between PH studies and esophageal intraluminal impedance in the evaluation of typical gastro-esophageal reflux -Geoffrey Kohn, Australia
- PS01.056: Laparoscopic fundoplication with exclusion of anterior and posterior vagus nerves Wendy Jo Svetanoff, USA
- PS01.057: The role of laparoscopic fundoplication in patients with tracheal stenosis and gastro-esophageal acid reflux - Edno Bianchi, Brazil
- PS01.058: A case of the type? hiatal hernia with transverse colon incarceration behind the abdominal esophagus Kazuto Tsuboi, Japan
- PS01.059: Temporal patterns of hiatus hernia recurrence and hiatal failure; quality of life and recurrence after revision surgery - Prashanth Gunanayagam, Australia
- PS01.060: Minimally invasive surgery for hiatal hernia with gastrointestinal stromal tumor (GIST): a case report - Akihiro Suzuki, Japan
- PS01.061: Laparoscopic management of type IV hiatal hernia with mesh augmentation cruroplasty - experience at a tertiary care centre -Aditya Shriya, India
- PS01.062: Laparoscopic repair of giant hiatus hernia significantly improves quality of life - a single centre experience - Yan Mei Goh, United Kingdom
- PS01.063: Laparoscopic repair of large hiatal hernias with autologous fascia lata graft: initial experience with the surgical technique - Andras Papp, Hungary
- PS01.064: Our surgical procedure and results of laparoscopic surgery for large esophageal hiatal hernia - Satoshi Inose, Japan
- PS01.065: Laparoscopic repair of giant hiatal hernia. Our experience -Norberto Velasco Hernández, Argentina
- PS01.066: Laparoscopic repair of a voluminous and anatomically abnormal symptomatic hiatal hernia using absorbable syntethic mesh -Mattia Berselli, Italy
- PS01.067: Intrathoracic fundoplication an alternative for short esophagus and giant paraesophageal hernias Andre Brandalise, Brazil
- PS01.068: Symptomatic diafragmatic hernia after esophageal surgery -Annelijn Slaman, Netherlands
- PS01.069: Parahiatal Hernias in Asians a single centre experience -June Lee, Singapore
- PS01.070: Giant Hiatal Hernias in Asians a single centre experience -June Lee, Singapore
- PS01.071: Robotic giant paraesophageal Hernia repair: improving the classical procedure with new technical proposals - Rubens Sallum, Brazil
- PS01.072: Results of treatment in 5 patients with aortoesophageal fistula Masaaki Saito, Japan

- PS01.073: Treatment strategy of esophageal perforation basis on the clinical data analyses Hiroshi Okumura, Japan
- PS01.074: The use of self expanding stens on the treatment of iatrogenic esophageal perforations Andre Brandalise, Brazil
- PS01.075: Emergency transhiatal esophagectomy for esophageal perforation due to pneumatic dilatation for achalasia: a case report -Yasunori Masuike, Japan
- PS01.076: A review of six cases of Spontaneous Esophageal Ruptures using conservative treatment Yuji Tanigawa, Japan
- PS01.077: Superior mesenteric artery syndrome after esophagectomy for esophageal cancer Yasue Irei, Japan
- PS01.078: Evolution of management in esophageal perforation: a single-centre experience Chong Beng Ng, Malaysia
- PS01.079: Esophago-tracheal fistula closure using endoscopic over-the-scope-clip Mitsuhiko Ota, Japan
- PS01.080: Surface microdialysis of the gastric tube reconstruction an experimental study Oscar Åkesson, Sweden
- PS01.081: Usefulness of Linked Color Imaging (LCI) by using transnasal endoscopy for esophagogastric junction (EGJ) observation - Takanori Yamada, Japan
- PS01.083: A case of intramural hematoma of esophagus associated with Mallory-Weiss tear caused by practice of the tag of war - Hisao Kano, Japan
- PS01.084: Treatment of spontaneous esophageal rupture (boerhaave syndrome) using thoracoscopic surgery and sivelestat sodium hydrate -Hiroshi Okamoto, Japan
- PS01.085: A case of dabigatran-induced esophagitis caused by esophageal stenosis with dysphagia aortica - Kenji Kudo, Japan
- PS01.086: Risk assessment of endoscopic therapy for esophageal varices in the elderly - Ryo Sasaki, Japan
- PS01.087: Giant fibrovascular polyps of the oesophagus Jeremy Hayden, United Kingdom
- PS01.088: Large esophageal duplication cyst in adult Apsara Chandramohan, India
- PS01.089: Statistical analysis of the prognostic factors associated with long-term survival after endoscopic treatment for esophageal varices -Yuki Aibe, Japan
- PS01.090: Missing / lost dentures found in esophagus after years experience with seven cases - Naresh Damerla, India
- PS01.091: Managing esophageal injury in cut throat injuries Madhusudhanan Devanathan, India
- PS01.092: Is post-treatment recurrence of esophageal varices predictable? - Takuya Iwamoto, Japan
- PS01.093: Esophageal perforation: treatment by esophageal prothesis -Yvana Anavy Martinez Mateo, Spain

- PS01.094: A partial esophageal epithelium desquamation may be observed in the regenerative step of esophagitis with careful endoscopy
 Tomohiro Kato, Japan
- PS01.095: Corrosive esophagitis caused by caustic chemicals Daisuke Ishioka, Japan
- PS01.096: Achalasia treatment outcome in a single upper gi centre in Malaysia Amar Faliq Abd Rahman, Malaysia
- PS01.097: The use of dual lumen silicone enteric tube in advanced achalasia cardia before thoracoscopic oesophagectomy - Farah Lyna Darwin, Malaysia
- PS01.098: Clinical characteristics of patients with acute esophageal mucosal lesion in Japan - Koichi Miyahara, Japan
- PS01.099: Esophageal lesions of Crohn's disease in Japan Yasuhisa Sakata, Japan
- PS01.100: Pulmonary Hydatid masquerading as esophageal duplication cyst - Vijaya Lakshmi Nag, India
- PS01.101: Peritonitis secondary to yuxtacardial stomach perforation for gastric band - María Manzano Martín, Spain
- PS01.102: Quality of life and alimentary satisfaction after colon interposition for esophageal replacement - Giovanni Zaninotto, United Kingdom
- PS01.103: Surgical management of complex postintubation tracheoesophageal fistula - Joacquim Moses Vikram Amarjothi, India
- PS01.104: Achalasia symptom response after Heller and Dor fundoplication - Kazunori Tokizawa, Japan
- PS01.105: Effectiveness of robot-assisted thoracoscopic esophagectomy
 Yoshiaki Osaka, Japan
- PS01.106: Gastrostomy tube feeding could be better than jejunostomy tube feeding after esophagectomy Hiroyuki Kobayashi, Japan
- PS01.107: Recurrence patterns and risk factors after thoracoscopic radical esophagectomy for thoracic esophageal squamous cell carcinoma - Itasu Ninomiya, Japan
- PS01.108: Esophageal reconstruction by narrow gastric tube using ICG video-blood perfusion - Masanori Ohara, Japan
- PS01.109: Comparison of short term outcome and long term survival between Mckeown and dual-incision esophagectomy - Ju-Wei Mu, China
- PS01.110: 3D printing technology research and exploration in esophageal surgery Zhang Yu, China
- PS01.111: Outcome of a step-up treatment strategy for chyle leakage following esophagectomy - Teus Weijs, Netherlands
- PS01.112: Postoperative outcomes of surgically resected esophageal squamous cell carcinoma; A restrospective single surgeon study -Eunjue Yi, South Korea
- PS01.113: Prognostic impact of lymph-node metastasis site in patients with esophageal squamous cell cancer Ke-neng Chen, China

- PS01.114: Impact of the number of lymph nodes retrieved on outcome in patients with esophageal squamous cell carcinoma - Ke-neng Chen, China
- PS01.115: Effective mediastinal lymphadenectomy for esophageal cancer using slender tracheal forceps in prone position thoracoscopic esophagectomy - Masanobu Nakajima, Japan
- PS01.116: Clinical outcomes of cervical esophageal cancer patients -Michihiro Kudou, Japan
- PS01.117: Cervical castleman's disease mimicking lymph node metastasis of esophageal cancer - Takumi Yamabuki, Japan
- PS01.118: Outcomes of minimally invasive versus open esophagectomy for esophageal cancer: a single-center case-control study - Hugo Santos Sousa, Portugal
- PS01.119: Serum p53-antibody positive esophageal Squamous cell carcinoma had a low sensitivity to chemotherapy - Satoshi Yajima, Japan
- PS01.120: Safety strategy for reconstruction with the jejunum-conduit for metachronous and synchronous gastrectomized patients with esophageal cancer - Seiya Inoue, Japan
- PS01.121: Sedation with the combination of propofol and dexmedetomidine hydrochloride for esophageal endoscopic submucosal dissection - Takashi Nonaka, Japan
- PS01.122: Quality of life after robotic-assisted radical nontransthoracic surgery Shuntaro Yoshimura, Japan
- PS01.123: Feasibility of transumbilical single-incision laparoscopic abdominal lymphadenectomy in esophagectomy for esophageal cancer -Kentaro Kishi, Japan
- PS01.124: Visualization of the stomach's arterial networks during esophageal surgery using the hypereye medical system - Hiroyuki Kitagawa, Japan
- PS01.125: Lymph-node dissection along the left recurrent laryngeal nerve after esophageal stripping and safe anastomotsis in VATS-E -Hiroshi Makino, Japan
- PS01.126: The peri-esophageal fascia and compartments; visualization by histology and magnetic resonance imaging - Teus Weijs, Netherlands
- PS01.127: Nasogastric decompression following esophagectomy: a systematic literature review and meta-analysis - Teus Weijs, Netherlands
- PS01.128: Colonic interposition after esophagectomy for cancer -Tomoyuki Okumura, Japan
- PS01.129: The role of cardiovascular risk factors on postoperative course after esophageal cancer surgery Caroline Gronnier, France
- PS01.130: Post operative outcomes after oesophagectomy: a risk analysis - Vishnu Kurpad, India

- PS01.131: Do you know a good tailor? hiatal resection in 2 stage oesophagectomy - Pradeep Patil, United Kingdom
- PS01.132: Clinical outcomes and prognosis of salvage thoracoscopic esophagiectomy after definitive chemoradiotherapy - Masashi Takemura, Japan
- PS01.133: Risk factors for complications after pharyngolaryngectomy with total esophagectomy Eisuke Booka, Japan
- PS01.134: Analysis of clinical outcomes of "intrathoracic valvuloplastic esophagogastrostomy" for esophagogastric junction tumors - Kazuhiro Noma, Japan
- PS01.135: Prognostic significance of lymphovascular invasion for thoracic esophageal squamous carcinoma after curative esophagectomy
 Shaohua Wang, China
- PS01.136: Anatomical study of the bronchial arteries for esophageal cancer surgery - Ken Hayasaka, Japan
- PS01.137: Clinical outcome of esophagectomy in elderly patients with esophageal cancer Yoshihito Furukita, Japan
- PS01.138: Operative procedure selection and peri-operative management for esophageal cancer patients with high risk - Hideo Matsumoto, Japan
- PS01.139: Lymphovascular Invasion is An Prognostic factor in Patients with Esophageal Squamous Cell Carcinoma Underwent Radical Esophagectomy - Zhen Wang, China
- PS01.140: Prospective Comparision Of Outcomes Between Minimally Invasive 2-Field And Extended 2-Field Lymphadenectomy For Esophageal Cancer - Aditya Shriya, India
- PS01.141: Improved anastomotic leakage rates in patients following Ivor-Lewis esophagectomy with omental wrap and pleural flap -Annelijn Slaman, Netherlands
- PS01.142: The outcome of colon reconstruction in esophagectomy of esophageal cancer - Yasuto Uchikado, Japan
- PS01.143: The differential roles of lymphadenectomy in surgical treatment of esophageal cancer based on disease stage and neoadjuvant treatment - Samina Park, South Korea
- PS01.144: Continuous intraoperative vagus nerve stimulation for recurrent laryngeal nerve function during minimally invasive esophagectomy - Ian Yu Hong Wong, Hong Kong
- PS01.145: Safety and feasibility of Modified collard technique for esophagogastric anastomosis - Toru Masuzawa, Japan
- PS01.146: Long-term survivor after esophagectomy: cross-cultural differences between dutch and italian patients in referred quality of life - Annelijn Slaman, Netherlands
- PS01.147: Preliminary results of preoperative gastric conditioning in our hospital prior to oesophageal surgery - Fernando Mingol Navarro, Spain

- PS01.148: A case report of esophageal cancer with severe funnel chest, treated by simultaneous funnel chest operation and thoracoscopic esophagectomy - Keiichiro Hatoyama, Japan
- PS01.149: A novel cervical esophagogastric anastomotic technique assisted by a three-leaflet clamp reduce leakage after esophagectomy -Xufeng Guo, China
- PS01.150: Minimally invasive esophagectomy for esophageal cancer left lateral decubitus position and prone position - Masako Hiramatsu, Japan
- PS01.151: Usefulness of intraoperative recurrent laryngeal nerve monitoring during thoracoscopic esophagectomy - Shinsuke Kanekiyo, Japan
- PS01.152: Infectious complications as prognostic factor in esophageal cancer patients who received neoadjuvant chemotherapy followed by surgery - Kazuki Kano, Japan
- PS01.153: Analysis of long-term and short-term outcomes after thoracoscopic esophagectomy with the patient in a prone position for esophageal cancer - Soji Ozawa, Japan
- PS01.154: Efficacy of prophylactic landiolol for atrial fibrillation in transthoracic esophagectomy Akira Tangoku, Japan
- PS01.155: A case of surgical removal of superficial esophageal cancer with a single giant N4 cervical lymph node metastasis - Takeshi Shimakawa, Japan
- PS01.156: The role of colon interposition in gastro-esophageal cancer surgery - Madeswaran Chinna Thambi, India
- PS01.157: Treatment strategy for lateral spreading superficial esophageal carcinoma Hirofumi Kawakubo, Japan
- PS01.158: Evaluation of Thoracoscopic Esophagectomy for Esophageal Cancer from 650 Cases in a Single Institute - Takashi Kamei, Japan
- PS01.159: Investigation of optimal surgical strategy for esophageal cancer - Masaru Kawai, Japan
- PS01.160: Clinical benefits of artificial pneumothorax using two-lung ventilation in thoracoscopic prone position esophagectomy for esophageal cancer - Koshiro Ishiyama, Japan
- PS01.161: Left thoracotomy for esophageal carcinoma: still sweet enough? Long-Qi Chen, China
- PS01.162: Which is shorter after esophagectomy? Retrosternal route vs. Posterior mediastinal route Kotaro Honda, Japan
- PS01.163: Does total minimally invasive mckeown esophagectomy offer better safety, radicality and survival over open mckeown esophagectomy? - Yong-Tao Han, China
- PS01.164: Comparative analysis of perioperative outcomes following esophagectomy by either hybrid or open ivor lewis approach - Ju Sik Yun, South Korea

- PS01.165: A comparison of safety and short-term outcome between video-assisted thoracoscopic surgery versus open esophagectomy for esophageal cancer - Haruna Furukawa, Japan
- PS01.166: ileocolic reconstruction after esophagectomy for cancer we perform the reconstruction kept stomach Masaki Ueno, Japan
- PS01.167: Randomized study of greater curvature anastomosis versus lesser curvature anastomosis in gastric tube reconstruction after Esophagectomy - Itaru Omoto, Japan
- PS01.168: Prognostic significance of close radial margin after esophagectomy in patients with pathologic T3 esophageal squamous cell carcinoma - Hyo-Jun Jang, South Korea
- PS01.169: Preoperative stenting in esophageal cancer does not worsen postoperative survival: a propensity-matched case-control study - Jari Räsänen, Finland
- PS01.170: Comparison of Ivor-Lewis and Left Throcic Procedure in Patients with Siewert Type II Adenocarcinoma of the Esophagogastric Junction Xiao-Feng Duan, China
- PS01.171: Study of the quality of the esophageal surgery: from the mesorectum to the mesoesophagus - Fernando Mingol Navarro, Spain
- PS01.172: Distribution patterns of metastases in recurrent laryngeal nerve lymph nodes in patients with squamous cell esophageal cancer -Takashi Kanemura, Japan
- PS01.173: Minimally Invasive Ivor-Lewis Esophagectomy With Intrathoracic Stapled Side-to-Side Anastomosis in Prone Position -Tomoyuki Irino, Sweden
- PS01.174: Postoperative complications adversely affect long-term survival of patients with adenocarcinoma of the gastroesophageal junction (GEJ) - Ian Tan, Singapore
- PS01.175: Experience of anastomotic leakages in 4416 surgically treated patients with esophagogeal cancer - Yousheng Mao, China
- PS01.176: Use of indocyanine green (ICG) fluorescence in minimally invasive esophagectomy to assess conduit vascularity - Ian Yu Hong Wong, Hong Kong
- PS01.177: Trend in management and outcome of oesophageal cancer in the Sudan - Mohamed Ahmed, Sudan
- PS01.178: The endoscopic submucosal dissection with the pocket creation method for esophageal squamous cell carcinoma: a pilot trial in Saga, Japan - Naoyuki Tominaga, Japan
- PS01.179: Management of esophageal cancer synchronous with hypopharyngeal cancer Yutaka Nakajima, Japan
- PS01.180: Comparison of long-term outcomes between thoracoscopic and open surgery for patients with esophageal cancer by using propensity score matching - Shigeru Lee, Japan

- PS01.181: The outcome of reconstruction using gastric tube via retrosternal route after thoracic esophagectomy and the efficacy of narrow gastric tube - Hiroshi Sato, Japan
- PS01.182: A case of gastric cancer developed in the gastric tube 11 years after subtotal esophagectomy for esophageal cancer - Suguru Hayase, Japan
- PS01.183: The impact of survival and anastomotic leak after esophagectomy for esophageal cancer Yuichiro Tanishima, Japan
- PS01.184: Treatment of anastomotic leakage with intrathoracic abscess after esophagectomy using transnasal drainage - Tetsushi Nakajima, Japan
- PS01.185: Successful Management of Anastomotic Leakage in GEJresected Patients - Cecilie Hubner, Denmark
- PS01.186: Reverse puncture anastomotic technique versus purse string anastomotic technique in minimally invasive Ivor Lewis esophagectomy
 Wei Dai, China
- PS01.187: Feasibility of long-course chemoradiotherapy plus surgery for patients with cT4b esophageal carcinoma - Maarten Anderegg, Netherlands
- PS01.188: Intra-operative real-time perfusion diagnostics in gastric tube surgery with optical techniques Sanne Jansen, Netherlands
- PS01.189: Surgical treatment for adenocarcinoma of the esophagogastric junction (AEG) invading pancreas Jun Feng Liu, China
- PS01.190: A pared study of tubular or total stomach as an esophageal substitute after esophagectomy for cancer Jun Feng Liu, China
- PS01.191: Anastomotic leakage after resection for cancer of the esophagus and esophagogastric junceiton - prevention, diagnosis and management - Jun Feng Liu, China
- PS01.192: Surgical ex-vivo lymph node dissection post oesophagectomy following neoadjuvant therapy ensures optimal lymphatic staging -Maziar Navidi, United Kingdom
- PS01.193: Totally Laparoscopic transhiatal esophagectomy: indications, technical aspects and results - Flavio Roberto Takeda, Brazil
- PS01.194: Is minimally invasive esophagectomy oncologically safe? Results of a case-control study Hugo Santos Sousa, Portugal
- PS01.195: The relationship between mid-term postoperative pneumonia and sarcopenia after esophagectomy Tsutomu Hayashi, Japan
- PS01.196: Dumping syndrome after esophagectomy: a systematic review of the literature Piers Boshier, United Kingdom
- PS01.197: Intrathoracic lymphovenous anastomosis during esophagectomy: a novel technique with long-term follow- up - Yong Yuan, China
- PS01.198: Surgery during holiday periods and prognosis in oesophageal cancer Sheraz Markar, United Kingdom

- PS01.199: Internal and external validation of a multivariable model to define hospital-acquired pneumonia after esophagectomy - Maarten Seesing, Netherlands
- PS01.200: Clinical analysis of mediastinal drainage tube in thoracoscopy and laparoscopic esophagectomy for esophageal carcinoma - Ming Du, China
- PS01.201: Purse-string stapling technique for minimally invasive Ivor Lewis esophagectomy Ming Du, China
- PS01.202: Criteria for objective computed tomography assessment of anastomotic leakage after esophagectomy - Lucas Goense, Netherlands
- PS01.203: Thoracic and abdominal totally Robotic Esophagectomy: steps to improve safety and extensive lymphadenectomy - Rubens Sallum, Brazil
- PS01.204: Intrathoracic versus Cervical ANastomosis after minimally invasive esophagectomy for esophageal cancer: study protocol of the ICAN trial - Frans Workum, Netherlands
- PS01.205: Early and late results of 107 MI esophagectomy for cancer compared to data of lymphadenectomy and late survival in last 40 years - Rubens Sallum, Brazil
- PS01.206: Laser speckle imaging identifies the watershed region during gastric tube reconstruction surgery - Suzanne Gisbertz, Netherlands
- PS01.207: The effect of intra-operative goal directed fluid therapy on outcome after esophageal surgery- a quality improvement study -Suzanne Gisbertz, Netherlands
- PS01.208: LAsting Symptoms after Esophageal Resection (LASER study): Results of questionnaire development phase and pilot study - Jeremy Huddy, United Kingdom
- PS01.209: Robot-assisted thoracoscopic esophagectomy for esophageal cancer: 12 year results - Pieter van der Sluis, Netherlands
- PS01.210: Inflammatory and nutritional status after thoracoscopically assisted esophagectomy for cancer - Rita Alfieri, Italy

Tuesday, September 20, 2016

10:00 - 10:30 PS02: Poster Session 2 15:30 - 16:00 Room: Level 2 Foyer

- PS02.001: miR-145 expression In SK-GT-4 cells enhance anoikis resistance through upregulation Of integrin alpha 5 - Mathieu Derouet, Canada
- PS02.002: Early-stage induction of SWI/SNF mutations during esophageal squamous cell carcinogenesis Hidetsugu Nakazato, Japan
- PS02.003: Expression of COX2 and P53 in rat esophageal cancer induced by reflux of duodenal contents - Naoki Hashimoto, Japan
- PS02.004: Morphological evaluation of Nuclear Notch1 expression in esophageal squamous cell carcinoma Yoshiaki Kita, Japan
- PS02.005: MiR-195 participates in esophageal squamous cell carcinoma invasion and metastasis via SMAD7 pathway mediated EMT - Feng Wang, China
- PS02.006: Mechanism of reactivating mutant p53 with isothiocyanates in esophageal cancer Feng Wang, China
- PS02.007: A pliot proteomic analysis of serum exosome from esophageal squamous cell carcinoma - Xiaoling Xu, China
- PS02.008: Predictive value of SPARC/?-tubulin III for ESCC patients receiving nab-paclitaxel plus DDP neoadjuvant chemotherapy - Xiaoling Xu, China
- PS02.009: Expression and prognostic significance of the sodium iodide symporter in human esophageal squamous cell carcinoma - Yuzo Yamazato, Japan
- PS02.010: MMP-14 overexpression correlates with tumor aggressiveness in esophageal squamous cell carcinoma Qifei Wu, China
- PS02.011: Use of dried blood spot analysis to guide targeted molecular investigation of homogentisate 1,2 dioxygenase activity in esophageal cancer - Tom Wiggins, United Kingdom
- PS02.012: Novel aberrations in Barrett's oesophagus and oesophageal adenocarcinoma identified through whole transcriptome sequencing -Oliver Fisher, Australia
- PS02.013: Integrative analysis of methylome and transcriptome detected loss of Rh type C-glycoprotein in esophageal squamous cell carcinoma - Daiki Shiba, Japan
- PS02.014: Cystatin A (CSTA) is downregulated in esophageal squamous cell carcinoma in association with aberrant DNA hypermethylation -Takayuki Sugimoto, Japan
- PS02.015: Relationship between acetaldehyde concentration in mouth air and bacterial count on tongue Aya Yokoi, Japan

- PS02.016: REG Iα activates c-Jun through MAPK pathways to enhance the radiosensitivity of squamous esophageal cancer cells - Akiyuki Wakita, Japan
- PS02.017: Prevalence of human papillomavirus in oct4 positive basaloid squamous cell carcinoma of esophagus Kim Vaiphei, India
- PS02.018: Expression status of CD44 and CD133 as prognostic marker after chemotherapy followed by esophagectomy in esophageal squamous cell carcinoma - Koichi Okamoto, Japan
- PS02.019: Role of SUV-max obtained by 18F-FDG-PET in patients with esophageal cancer. Daisuke Shimizu, Japan
- PS02.020: Esophageal resection in locally advanced cancer: intial staging and long-term results - Dmirty Rusanov, Russia
- PS02.021: New detection method for cancer micro-metastasis in sentinel lymph nodes using multimodal imaging combining X-ray and fluorescence - Yosuke Kubota, Japan
- PS02.022: Intraoperative ultrasonography for the identification of thoracic recurrent laryngeal nerve lymph nodes of esophageal squamous cell carcinoma - Hong Yang, China
- PS02.023: Useful serum biomarkers in pretreatment staging of esophageal cancer - Hideaki Shimada, Japan
- PS02.024: Prognostic value of neutrophil-to-lymphocyte ratio and red blood cell counts in esophageal cancer - Norihiro Yuasa, Japan
- PS02.025: Evaluation of intratumoral blood flow with computed tomography perfusion imaging in esophageal cancer - Yu Onodera, Japan
- PS02.026: The identification and verification of differential expression micrornas and its target genes for esophageal cancer diagnosis - Ming Zhang, China
- PS02.027: Role of 18F-FDG-PET/CT after neoadjuvant chemoradiotherapy in esophageal squamous cell carcinoma - Ken Sasaki, Japan
- PS02.028: Clinical significance of pretherapeutic nodal size in patients undergoing neo-adjuvant treatment followed by esophagectomy - Shinji Mine, Japan
- PS02.029: A new endoscopic drill biopsy tool for diagnostics of submucosal lesions in the upper GI tract - Martin Jeremiasen, Sweden
- PS02.030: Novel evaluation criteria for aortic invasion of esophageal cancer by assessment of CT using gravitational effect in supine and prone positions - Yumiko Tanaka, Japan
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- PS02.032: Preoperative prediction of pathologic response to neoadjuvant chemoradiotherapy for esophageal cancer: a prospective multicenter study - Peter van Rossum, Netherlands

- PS02.033: Heterogeneity of glucose metabolism in esophageal cancer: fractal analysis of FDG-PET image - Toru Tochigi, Japan
- PS02.034: Diffusion Weighted Magnetic Resonance Imaging predicts the pathological response of pre-surgical treatment in esophageal carcinoma - Shunsuke Imanishi, Japan
- PS02.035: Preoperative hepatic CT perfusion can predict recurrence of esophageal squamous cell carcinoma. Takeshi Fujishiro, Japan
- PS02.036: Cardiovascular findings on a pre-operative CT scan are predictive for anastomotic leakage after esophagectomy - Lucas Goense, Netherlands
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- PS02.047: Efficacy and safety of ESD for superficial cancer of the cervical esophagus Toshiro Iizuka, Japan
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- PS02.049: Clinical characterization and long-term survival for 7920 early primary esophageal squamous cell carcinoma (Tis~T1N0M0) in China - Xin Song, China
- PS02.050: CT signs can predict neoadjuvant chemotherapy response: a study in locally advanced esophageal squamous cell carcinoma - Yan Zheng, China

- PS02.051: Induction chemotherapy comprising 5FU, cisplatin and docetaxel (DCF) for T4 esophageal cancer? A propensity score-matched analysis? - Tomoki Makino, Japan
- PS02.052: CXCL10 expression status is prognostic in patients with advanced thoracic esophageal squamous cell carcinoma - Yusuke Sato, Japan
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- PS02.055: Neoadjuvant chemoradiation with weekly paclitaxel and carboplatin for operable esophageal cancer - preliminary experience from India - Indranil Mallick, India
- PS02.056: Outcome of induction chemotherapy consisting of docetaxel, cisplatin, and S-1 (DCS) followed by esophagectomy for cT4 esophageal cancer - Tadashi Nishimaki, Japan
- PS02.057: Clinicopathologic characteristics of esophageal cancer showing complete response to chemotherapy or chemoradiotherapy in the primary site - Tadashi Nishimaki, Japan
- PS02.058: Induction chemotherapy for patients with stageII/III squamous cell carcinoma of the esophagus -FAP vs DCF- - Shigeyuki Tamura, Japan
- PS02.059: Luminal tumour cell density in oesophageal cancer is related to tumour regression and predicts prognosis after neoadjuvant chemotherapy - Tamir Salih, United Kingdom
- PS02.060: Clinical outcome of docetaxel plus cisplatin and fluorouracil (DCF) as neoadjuvant chemotherapy for esophageal squamous cell carcinoma - Yasuyoshi Sato, Japan
- PS02.061: Photodynamic therapy in combined treatment of esophageal cancer: myth or reality Dmirty Rusanov, Russia
- PS02.062: Do we neglect venous thromboembolism risk during neoadjuvant chemotherapy in patients with oesophago-gastric cancer? -Jeremy Hayden, United Kingdom
- PS02.063: Neoadjuvant chemoradiation therapy by DCF regimen for advanced esophageal squamous cell carcinoma Shoji Natsugoe, Japan
- PS02.064: Relationship between the presence of serum p53 antibody and the effects of neoadjuvant chemotherapy for esophageal cancer patients - Masahiro Niihara, Japan
- PS02.065: Survival outcomes following neoadjuvant nab-paclitaxel and cisplatin chemotherapy for locally advanced esophageal squamous cell carcinoma - Xiaoling Xu, China

- PS02.066: Multimodality preoperative therapy based on the Docetaxel, Cisplatin and 5-FU chemotherapy for highly advanced esophageal cancer - Shunsuke Tanabe, Japan
- PS02.067: Neoadjuvant chemotherapy for esophageal squamous cell carcinoma: comparison of FAP therapy and DCF therapy - Takahito Sugase, Japan
- PS02.068: Clinical significance of preoperative chemoradiotherapy for advanced esophageal cancer patients: a propensity score matched analysis - Yoshinori Fujiwara, Japan
- PS02.069: Prognostic significance of the pretreatment neutrophil to lymphocyte ratio in esophageal squamous cell carcinoma - Hiroshi Ichikawa, Japan
- PS02.070: Clinical outcome according to endoscopic chemotherapeutic response classification of neoadjuvant chemotherapy in resectable ESCC - Tomohiro Kadota, Japan
- PS02.071: Role of CD4+T cell in recurrence after clinical complete response to chemoradiotherapy for squamous cell cancer of the oesophagus - Rita Alfieri, Italy
- PS02.072: Does neutrophil lymphocyte ratio predict response to neoadjuvant chemoradiotherapy in esophageal cancer? - Kalayarasan Raja, India
- PS02.073: Optimal neoadjuvant chemotherapy for locally advanced esophageal squamous cell carcinoma Yushi Fujiwara, Japan
- PS02.074: Characterization of non-responder to neoadjuvant chemotherapy for esophageal cancer Takashi Nomura, Japan
- PS02.075: Neoadjuvant radiation to the gastric fundus increases the risk of anastomotic leakage after transthoracic esophagectomy for esophageal cancer - Peter van Rossum, Netherlands
- PS02.076: Neo-adjuvant DCF therapy in the multimodal therapy for advanced esophageal squamous cell carcinoma - Hirotaka Konishi, Japan
- PS02.077: Neoadjuvant chemoradiotherapy in locoregionally advanced squamous cell cancer of the oesophagus: beyond CROSS? - Tsz Ting Law, Hong Kong
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- PS02.079: Neoadjuvant chemoradiotherapy for locally advanced squamous cell carcinoma esophagus in routine service in a resource constrained environment - Rajneesh Singh, India
- PS02.080: Efficacy of S-1 plus cisplatin combination chemotherapy in patients with esophageal cancer and gastric cancer - Naoki Iwata, Japan

- PS02.081: Influence of radiation dose on complications in patients with esophageal cancer treated with neoadjuvant chemoradiation and esophagectomy - Grard Nieuwenhuijzen, Netherlands
- PS02.082: CROSS regimen for Oesophageal Cancer: single center experience Francesco Puccetti, Italy
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 adenocarcinomas Stefan Moenig, Switzerland
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- PS02.086: Mandard score and nodal status in esophageal carcinomas do matter after neoadjuvant chemoradiation treatment followed by surgery - Lieven Depypere, Belgium
- PS02.087: Comparison of outcome in patients with oesophageal cancer treated within and outside a trial on neoadjuvant chemoradiotherapy plus surgery - Bas Wijnhoven, Netherlands
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- PS02.093: Long-term outcomes and clinical prognostic factor in patients with salvage esophagectomy after definitive chemoradiotherapy - Yusuke Taniyama, Japan
- PS02.094: Two cases of salvage endoscopic submucosal dissection for recurrent esophageal squamous cell carcinoma after definitive chemoradiotherapy - Takashi Sakai, Japan
- PS02.095: Anterior mediastinal tracheostomy as salvage treatment for recurrent tumor after radical esophagectomy - Makoto Yamasaki, Japan
- PS02.096: Salvage lymphadenectomy for lymph node recurrence after definitive chemo-radiotherapy - Takashi Harino, Japan

- PS02.097: Successful salvage management of recurrent esophagobronchial fistula after definitive radiochemotherapy - Yong-Tao Han, China
- PS02.098: Management of conduit herniation into the left thoracic cavity after Ivor-Lewis oesophagectomy causing outflow obstruction -Arun Ariyarathenam, United Kingdom
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 Hui Li, China
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- PS02.122: Correlation between endoscopic macroscopic type and depth of tumor invasion for superficial adenocarcinoma of esophagogastric junction - Tao Gan, China
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- PS02.133: Prospective trial of biodegradable stents for benign esophageal strictures after curative treatment of esophageal cancer (UMIN000008054) - Satoru Nonaka, Japan
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- PS02.154: Multimodality approach for postoperative pneumonia after esophagectomy for esophageal cancer Yohsuke Yagawa, Japan
- PS02.155: Fibrinogen and neutrophil-lymphocyte ratio in advanced esophageal cancer for predicting tumor response and prognosis -Takashi Kijima, Japan
- PS02.156: New combined medical treatment with etilefrine and octreotide for chylothorax after esophagectomy Yu Ohkura, Japan
- PS02.157: Anastomotic leakage might increases recurrence and medianterm mortality after curative resection for esophageal cancer -Nobuhiko Kanaya, Japan
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- PS02.159: Secreted protein acidic and rich in cysteine (SPARC) is a good prognostic marker in esophageal squamous cell carcinoma - Shigefumi Yoshino, Japan
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- PS02.195: Nrf2 and Hemeoxygenase-1 (HO-1) molecular targets for treating esophageal adenocarcinoma cells in vitro - René Thieme, Germany
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- PS02.201: Surgical strategy and Lymph node metastasis in Barrett's esophageal adenocarcinoma Kosuke Narumiya, Japan