International Symposium II (The 11th Japan-Korea Joint Symposium)

ESD for gastric cancer: Current status and new developments

May 13(Sun) Room 3 (Hakuun, International Convention Center PAMIR 3F) $9:00\sim11:50$

Moderators	Department of Gastroenterology, Toranomon Hospital, Japan Department of Internal Medicine, Korea University Anam Hospital,	Mitsuru Kaise		
	Seoul, Korea	Hoon Jai Chun		
Opening Rer	narks Department of Gastroenterology, Toranomon Hospital, Japan	Mitsuru Kaise		
ISIII-1. C	Current status of gastric endoscopic submucosal dissection; a retrospective astric neoplasia patients in Japan	cohort study of 4894 Shu Hoteya		
	Department of Gastroenterology, Toranomon Hospital, Japan			
а	hort term outcome and quality of life in patients with gastric neoplasm treated prospective multicenter study Center for Gastric Cancer, National Cancer Center, Goyang, Korea	Il Ju Choi		
Ι	Therapeutic outcomes of endoscopic submucosal dissection for undifferentiated Department of Gastroenterology, Korea University Medical Center Anam Hospital, Seoul, Korea	early gastric cancer Bora Keum		
	Endoscopic submucosal dissection for undifferentiated—type early gastric cance Division of Gastroenterology, Cancer Institute Hospital, Japan	r Yorimasa Yamamoto		
	Clinical outcomes of endoscopic submucosal dissection for submucosal superficia Endoscopy Division, National Cancer Center Hospital, Japan	l early gastric cancer Satoru Nonaka		
	Steady pressure automatically controlled endoscopy(SPACE): a new modality Department of Surgery, Osaka University/Japan SPACE Study Group, Japan	y Kiyokazu Nakajima		
	Jsefulness of Novel Grasper Type Scissors for Endoscopic Submucosal Dissection Department of Internal Medicine, Catholic University of Korea, Korea	n in Gastric Neoplasia Byung Wook Kim		
ISII-8.	Vithdrawn			
I	Endoscopic Doppler US for prevention of delayed bleeding after ESD for early Department of Gastrointestinal Oncology, Osaka Medical Center for Cancer and CVDs, Japan	gastric cancer Takashi Ohta		
-,	A novel fixation device for ESD specimen evaluation Department of Gastroenterology, Korea University Medical Center, Seoul, Korea	Hyuk Soon Choi		

	ISIII-11.	Natural course of non-curative endoscopically resected differentiated early gastric Department of GI, AMC, Seoul, Korea	cancer Ji Yong Ahn				
	ISIII-12.	Optimal surveillance strategy after ESD for early gastric cancer: A Multicenter Ret Study Osaka University ESD Study Group/Department of Gastroenterology and	rospective Cohort				
		Hepatology, Osaka University Graduate School of Medicine, Japan	Motohiko Kato				
	ISⅢ-13.	Current status and future direction of sentinel node navigation in early gastric can Department of Surgery, Keio University School of Medicine, Japan	cer Hiroya Takeuchi				
	ISIII-14.	Endoscopic Submucosal Dissection with Sentinel Node Navigation Surgery (ESN) Cancer	for Early Gastric				
		Gastrointestinal Cancer Center, Soonchunhyang University Hospital, Seoul, Korea	Gene Hyun Bok				
Closing Remarks							

Department of Internal Medicine, Korea University Anam Hospital, Seoul, Korea

International Symposium IV (The 11th Japan-Korea Joint Symposium)

Therapeutic ERCP: Current status and new developments

May 13 (Sun) Room 3 (Hakuun, International Convention Center PAMIR 3F) 14:00~17:00

Moderators Department of Gastroenterology, Aizu Medical Center,
Fukushima Medical University, Japan Atsushi Irisawa
Department of Internal Medicine, Yonsei University
Gangnam Severance Hospital, Seoul, Korea Dong Ki Lee
Commentator Seoul National University Hospital, Seoul, Korea Yong Bum Yoon

Opening Remarks

Department of Gastroe

Hoon Jai Chun

Department of Gastroenterology, Aizu Medical Center, Fukushima Medical University, Japan

Atsushi Irisawa

Hirotoshi Iwano

ISIV-1. Sequential Side-by-side Deployment of 7F Closed-cell Stent in Malignant Hilar Biliary Strictures Soonchunhyang University College of Medicine, Cheonan, Korea Tae Hoon Lee

ISIV-2. Wire-guided endoscopic papillectomy for tumors of the major duodenal papilla Digestive Disease Center, Showa University Northern Yokohama Hospital, Japan

ISIV-3. Technical modification of endoscopic papillectomy for ampullary neoplasm on the occurrence of complications

Department of Gastroenterology, Sendai City Medical Center, Japan

Kei Ito

ISIV-4. Factors predictive of adverse events following endoscopic papillary large balloon dilation:
a multicenter series
Department of Gastroenterology, Yonsei University College of Medicine,
Seoul, Korea
Sur

Sung Ill Jang

ISIV-5. Has Endoscopic Papillary Large Balloon Dilation Benefit for Preventing Recurrence of Difficult Bile Duct Stones?

Internal Medicine, Seoul National University College of Medicine, Seoul, Korea Ji Kon Ryu

SIV-6. Direct Peroral Cholangioscopy for the Management of Residual Bile Duct Stones after Lithotripsy Soon Chun Hyang University School of Medicine, Bucheon, Korea Ji Su Ha

ISIV-7. Long-term Efficacy of Inside-Stent Placement for Biliary Strictures after Living Donor Liver Transplantation
Department of Gastroenterology and Hepatology, Graduate School of

Department of Gastroenterology and Hepatology, Graduate School of Medicine, Kyoto University, Japan

Akira Kurita

ISIV-8. Metallic Stenting for the Management of Malignant Distal Biliary Obstruction Department of Gastroenterology, The University of Tokyo, Japan

Hiroyuki Isayama

ISIV-9.	Photodynamic therapy	 prolonged 	the	metal	stent	patency	in	patients	with	unresectable	hilar
	cholagiocarcinoma										
	Digestive Disease Cent	er, Konkuk U	Inive	rsity M	edical	Center, S	eou	l, Korea		Tae Yoo	n Lee
TCW10	Divort biling drainage by transported and groups for earth, shallowith in suitically ill notice to										

- ISIV-10. Direct biliary drainage by transnasal endoscopy for acute cholangitis in critically ill patients
 Soon Chun Hyang University School of Medicine, Bucheon, Korea Sung Woo Seo
- ISIV-11. Advanced ERCP in patients with surgically altered anatomy

 Department of Gastroenterology and Hepatology, Tokyo Medical University, Japan Takao Itoi
- ISIV-12. Therapeutic endoscopy for the pancreatic disease
 Division of Gastroenterology and Hepatology, Toho University Omori
 Medical Center, Japan

Yoshinori Igarashi

- ISIV-13. Therapeutic ERCP for stenotic pancreato-digestive tract anastomosis after pancreatoduodenectomy Department of Gastroenterology, Shizuoka General Hospital, Japan Masataka Kikuyama
- ISIV-14. EUS-guided pancreatic duct drainage for symptomatic patients with pancreatic duct obstruction who are unsuitable for transpapillary drainage; Long-term follow-up results

 Department of Gastroenterology, University of Ulsan College of Medicine,

 Asan Medical Center, Seoul, Korea

 Ji Woong Jang
- ISIV-15. A pilot study of a novel multi-bending backward-oblique viewing duodenoscope in therapeutic ERCP Department of Endoscopy, Jikei University, Japan Hiroo Imazu

Closing Remarks

Department of Internal Medicine, Yonsei University Gangnam Severance Hospital, Seoul, Korea

Dong Ki Lee