The 16th JGES-CSDE Joint Symposium

Current status of early detection for digestive neoplasms (including AI technology)

5月31日(金) 15:50~17:20 第11会場(グランドプリンスホテル新高輪 3階 天平)

Mode	Department of Medicine, Division of Gastroenterology, Jichi Medical University Gastroenterology Department, Chinese PLA General Hospital Depart. of Gastroenterology, Peking Union Medical College Hospital Department of Gastroenterology, Saitama Medical University International Medical Center Cancer Hospital Chinese Academy of Medical Sciences Department of Gastroenterology, Kyoto Second Red Cross Hospital Gastroenterology, Chinese PLA General Hospital	Yutaka Saito Hironori Yamamoto Enqiang Linghu Aiming Yang Shomei Ryozawa Guiqi Wang Kiyohito Tanaka Ningli Chai
IS05-1.	Deep learning for Colonoscopy -Development and Performance Verification studies- Endoscopy Division, National Cancer Center Hospital, Tokyo, Japan	Masayoshi Yamada
IS05-2.	Computer-aided diagnosis and detection in colonoscopy Digestive Disease Center, Showa University Northern Yokohama Hospital	Masashi Misawa
IS05-3.	Artificial intelligence applications for rapid on-line evaluation (ROLE) of endoscopic ultrasound-guided fine-needle aspiration (EUS-FNA) of pancreatic solid tumors Endoscopy Center, Peking University First Hospital, Beijing 100034, China	Long Rong
IS05-4.	AI & ERCP: Exploring the Digestive Frontier ——Strides or Just Mest Department of Endoscope, General Hospital of Northern Theater Command, Shenyang, Liaoning, China	Zhuo Yang
IS05-5.	Current status of artificial intelligence for the diagnosis of pancreatic diseases using EUS images	W 1 . 1 . 1 . 1
	Department of Gastroenterology, Aichi Cancer Center Hospital, Aichi, Japan	Takamichi Kuwahara
IS05-6.	AI in biliopancreatic endoscopic ultrasonography Endoscopy Center, The First Affiliated Hospital of Sun Yat-sen University	Zhen Ding
IS05-7.	Artificial Intelligence Quantifying Endoscopic Severity of Ulcerative Colitis in Gradation Scale Center for Diagnostic and Therapeutic Endoscopy, School of Medicine, Keio University, Tokyo, Japan	Kaoru Takabayashi
IS05-8.	Application of artificial intelligence to classify anatomic site in esophagogastroduode- noscopy images The Key Laboratory of Carcinogenesis and Translational Research (Ministry of Education), Department of Endoscopy, Peking University Cancer Hospital & Institute, Beijing China	Qi Wu









