#1751

The 30th Latin American Endoscopy Teleconference

[Connecting institutions] [Comments] Kyushu U H (Japan), Clinica Alemana (Chile), National Cancer Kindai Univ. presented a case of enteropathy-associated T-cell lymphoma, and OICI presented a case of duodenal Institute of Chile (Chile), U of Costa Rica (Costa Rica), Gastro gastric-type adenoma. Hot discussions and detailed Clinica, Costa Rica (Costa Rica), U Javeriana Bogota explanations were provided based on beautiful endoscopic (Colombia), Pablo Tobon Uribe H (Colombia), The National Institute of Medical Sciences and Nutrition (Mexico), H Sharp photos and pathological images analyzed in detail. The contents of the discussion were more advanced and active Mazatlan (Mexico), Centro Mexicano de Enfermedades than in the past, indicating that the quality of this Digestivas, Garcia Gineres office (Mexico), U of Sao Paulo, Sao Paulo (Brazil) and 17 of others conference has dramatically progressed. Yoriaki Komeda Monitor shows connected sites Dr. Komeda makes a presentation Picture taken at : Kyushu University Hospital Picture taken at : Kyushu University Hospital Balloon Enteroscopy per oral PET-CT Jejunum Jejunum SUV max:12.3 A presented slide A presented slide Picture taken at : Kyushu University Hospital Picture taken at : Kyushu University Hospital Non-ampullary Duodenal Epithelial Tumors (NADET) NADET is divided into two types: intestinal- and gastric-type based on the mucin phenotype Gastric NADETs are likely to develop on the ora side of the ampulla of Vater, while intestinal NADETs are likely to develop on the anal side as been suggested between gastric NADETs and presence of lasia. hi Y. Uedo N. Tomohiko Moriyama A presented slide Dr. Moriyama, as a chair

Picture taken at : Kyushu University Hospital

Picture taken at : Kyushu University Hospital