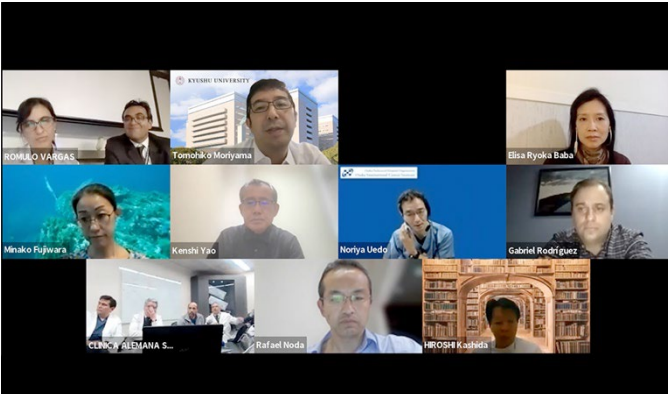

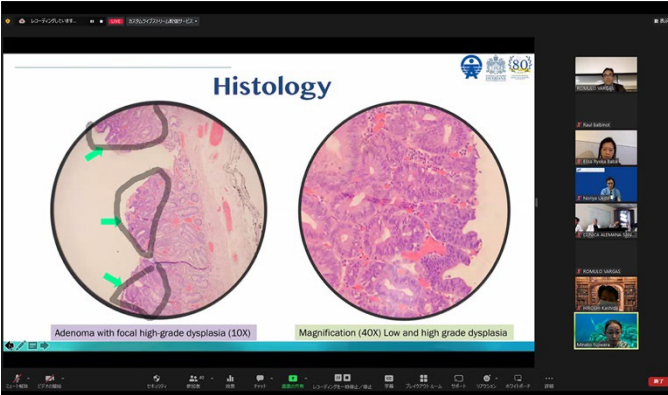
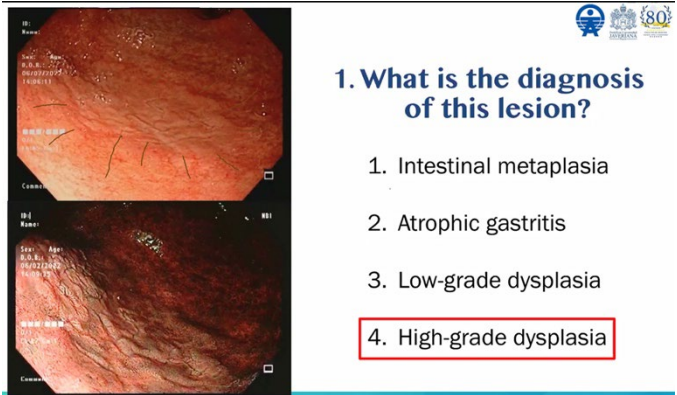




【 Venue 】	【 Comments 】
<p>Kyushu U H (Japan), Clinica Alemana (Chile), National Cancer Institute of Chile (Chile), Padre Hurtado H (Chile), Gastro Clinica, Costa Rica (Costa Rica), U Javeriana Bogota (Colombia), San Ignacio U H (Colombia), Centro Mexicano de Enfermedades Digestivas, Garcia Gineres office (Mexico), Brazilian National Cancer Institute (INCA) (Brazil), Gastroclinica Cascavel (Brazil), H Nossa Senhora das Gracias (Brazil), HVita Batel (Brazil), H de Amor de Barretos (Brazil), Fukuoka U Chikushi H (Japan), Kyushu Medical Center (Japan), Osaka International Cancer Institute (Japan), Kindai U (Japan), Ashiya Central H (Japan)</p>	<p>Two cases were presented. The first one was a whitish 0 IIb gastric lesion that was a challenge for endoscopic diagnosis and recognition of its margins. Prof. Yao gave important and didactic tips for this case. ESD was done. After a pathologic report of low-grade dysplasia with a positive margin, we discussed whether further resection is indicated. The second case was a Rectal NET, treated with EMR-OSTC. Pros and cons were discussed.</p>
	
<p>Monitor shows connected sites.</p>	<p>Dr. Vargas as an organizer.</p>
<p>Picture taken at : Kyushu University Hospital</p>	<p>Picture taken at : Kyushu University Hospital</p>
	
<p>A presented slide.</p>	<p>A presented slide</p>
<p>Picture taken at : Kyushu University Hospital</p>	<p>Picture taken at : Kyushu University Hospital</p>
	
<p>A presented movie of treatment.</p>	<p>Teleconference view at Clinica Alemana.</p>
<p>Picture taken at : Kyushu University Hospital</p>	<p>Picture taken at : Kyushu University Hospital</p>