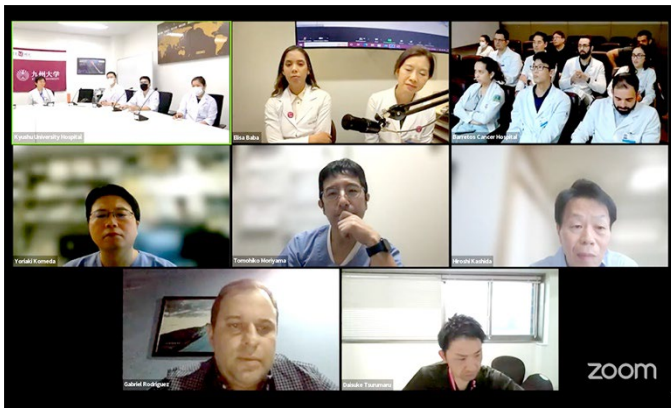


【 Connecting institutions 】

Kyushu UH, Fukuoka U Chikushi H, Osaka International Cancer Institute, Kindai U (Japan), National Cancer Institute of Chile (Chile), Gastro Clinica, Costa Rica (Costa Rica), Brazilian National Cancer Institute (INCA), H de Base do Distrito Federal, H de Amor de Barretos, H Vita Batel (Brazil), Guillermo Almenara Irigoyen H (Peru), R&M Medical Center Limited Liability Company (Russian Federation), 12 de Octubre U H (Spain), H Kuala Lumpur (Malaysia), Taipei H (Taiwan), The First Affiliated H of Guangzhou U of Chinese Medicine (China), El Cruce H (Argentina), St. Luke's Medical Center Quezon City (Philippines)

【 Comments 】

The Barretos Cancer Hospital (H de Amor) presented two interesting cases: one case of low-grade mucinous neoplasia of the appendix and one case of gastrointestinal involvement of *Paracoccidioidomycosis*, a systemic fungal infection. Useful discussions and explanations were made based on the endoscopic pictures with detailed analysis of the histopathological images. The quiz provided was discussed with clarification of the participants' doubts.



Monitor shows connected sites

Picture taken at : Kyushu University Hospital



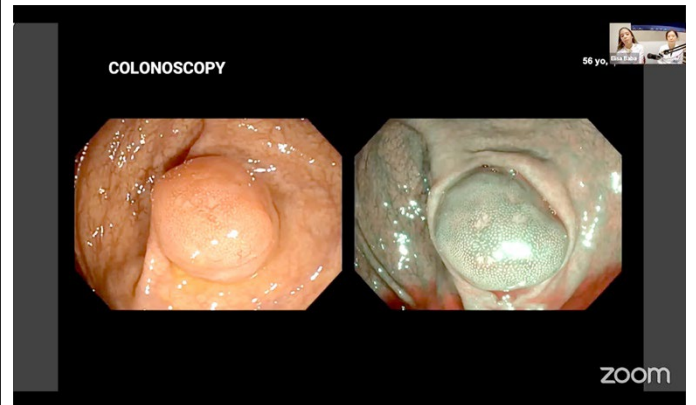
Dr. Baraldo (lt.) makes a presentation and Dr. Baba (rt.) as a chair

Picture taken at : Kyushu University Hospital

**TAKE HOME MESSAGE**  
**APPENDICEAL MUCINOUS LESIONS**

Pay Attention to the Appendix During Colonoscopy!

- ✓ Usually incidental: radiological or endoscopic exams or surgical findings.
- ✓ The incidence is 0.2% - 0.4% of all appendectomy specimens.
- ✓ 50% asymptomatic and 50% non-specific symptoms.
- ✓ There are no imaging or endoscopic criteria to define the nature of the lesion.
- ✓ Only surgical specimens will define it.

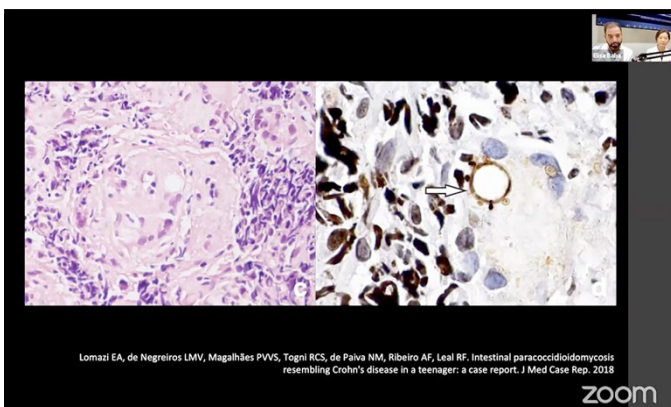


A presented slide (low-grade appendiceal mucinous neoplasm)

Picture taken at : Kyushu University Hospital

A presented slide (low-grade appendiceal mucinous neoplasm)

Picture taken at : Kyushu University Hospital



Lomazi EA, de Negreiros LMV, Magalhães PVVS, Togni RCS, de Paiva NM, Ribeiro AF, Leal RF. Intestinal paracoccidioidomycosis resembling Crohn's disease in a teenager: a case report. J Med Case Rep. 2018

A presented slide (GI involvement of *Paracoccidioidomycosis*)

Picture taken at : Kyushu University Hospital



Teleconference view at Hospital de Amor de Barretos

Picture taken at : Kyushu University Hospital