

【 Connecting institutions 】

Peking Union Medical College Hospital (China), Fudan University Zhongshan Hospital (China), Tianjin Medical University (China), Nanfang Hospital, Southern Medical University (China), Fukuoka University Chikushi Hospital (Japan), Kyushu University Hospital (Japan), Juntendo University (Japan), Beijing Hospital (China), Cancer Hospital, Chinese Academy of Medical Sciences (China), Nanjing Drum Tower Hospital (China), Beijing Friendship Hospital, Capital Medical University (China), Fujian Provincial Hospital (China), Viet Duc Hospital (Vietnam)

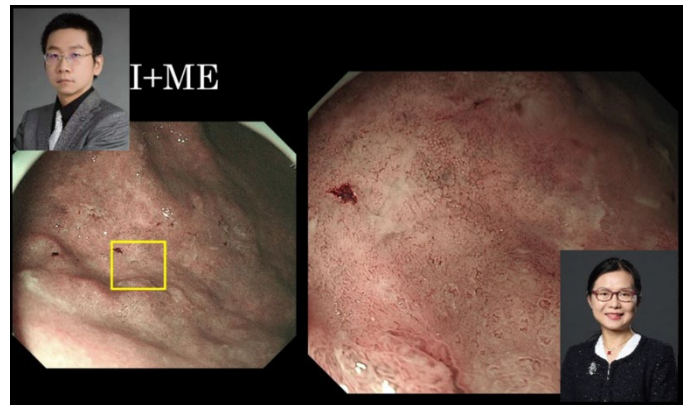
【 Comments 】

The meeting completed the discussion of 4 EGC cases, and conducted a detailed analysis of endoscopic findings and pathological results. The ESD indications of EGC have been widely known after several revisions. However, in the actual clinical treatment, for some special forms or types of EGC, there are still many disputes about the judgment of DL, the confirmation of dissection range under endoscope, and the treatment after non-curative ESD. Negative biopsy is quite effective in some special cases.



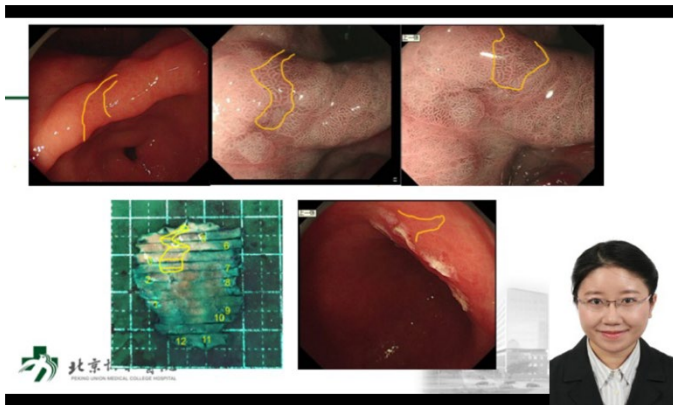
Monitor shows connected sites.

Picture taken at: Kyushu University Hospital



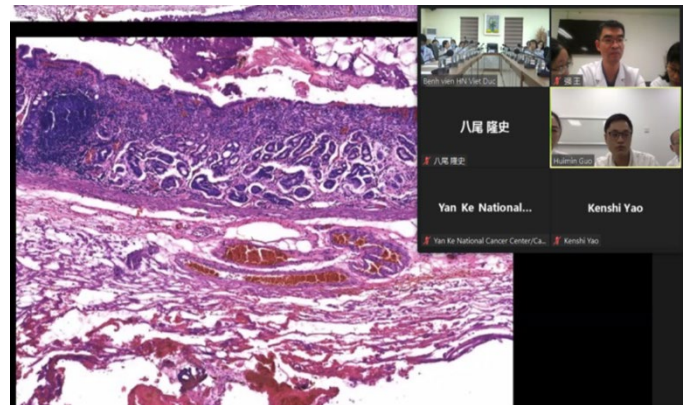
A Case of HER2 Strongly Positive T1b EGC from Cancer Hosp. Chinese Acad.

Picture taken at: Peking Union Medical College Hospital



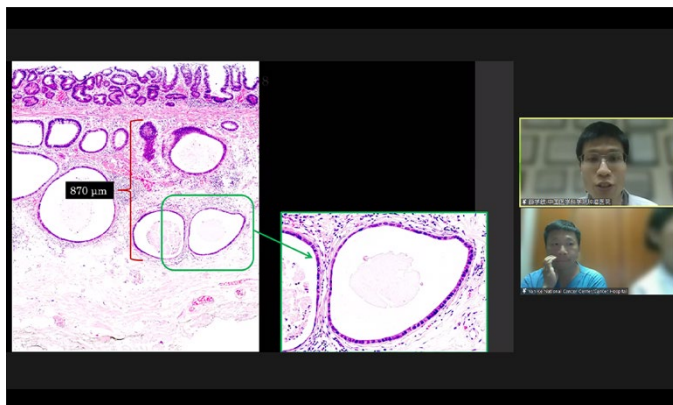
A Crawling Type EGC without DL from PUMCH.

Picture taken at: Peking Union Medical College Hospital



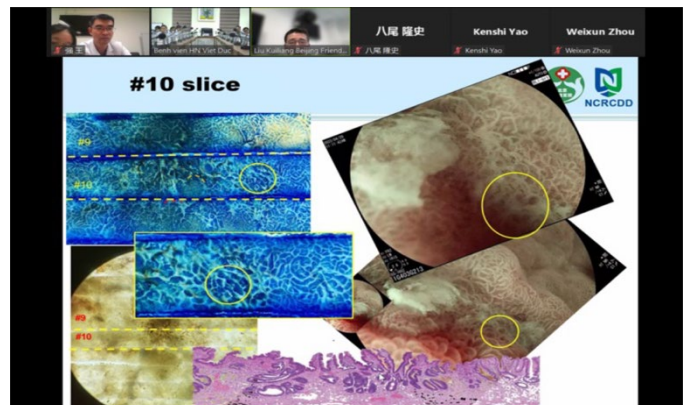
An Early Gastric Signet Ring Cell Carcinoma from Nanjing Drum Tower Hosp.

Picture taken at: Peking Union Medical College Hospital



Discussion using annotation function.

Picture taken at: Kyushu University Hospital



An EGC after Hp Eradication from Beijing Friendship Hospital.

Picture taken at: Peking Union Medical College Hospital