



ERCP in Rare Aberrant Papillas

Professor Col Shaila Perveen

MCPS, FCPS(Med), FRCP(Glasgow), Classified Medicine Specialist & Senior Gastroenterologist. Army Medical College & Combined Military Hospital, Cumilla, Bangladesh

Abstract:

Background: The ampulla of Vater encompasses the openings of both the common bile duct (CBD) and pancreatic duct (PD). Presently ERCP has allowed better observation of the papillae in ectopic locations. The diagnosis of ectopic papillae can be done by radiological studies also but they are expensive and not affordable by all patients so most of the cases of ectopic papillae are identified by ERCP. An ectopic location, distal to the second part, in the third or fourth parts of duodenum has been described frequently but a proximal location is rare. Only a few cases have been found to be



Biography: Prof (Col) Shaila Perveen is Interventional Gastroenterologist as well as Internal Medicine Specialist working as Professor and Departmental Head of Medicine in Army Medical College & Combined Military Hospital (CMH), Cumilla. She graduated from Sir Salimullah Medical College, Dhaka Bangladesh in 1988. She received extensive training on Internal Medicine from Bangabandhu Sheikh Mujib Medical University, Armed Forces Medical Institute, CMH Dhaka and Tan Tock Seng, Singapore.

Publications:

1. Evaluating the Mechanical Properties of Admixed Blended Cement Pastes and Estimating its Kinetics of Hydration by Different Techniques
2. Genetic Diversity Using Random Amplified Polymorphic DNA (RAPD) Analysis for *Aspergillus niger* isolates
3. Au-Ag-Cu nanoparticles alloys showed antifungal activity against the antibiotics-resistant *Candida albicans*
4. Induce mutations for Bavistin resistance in *Trichoderma harzianum* by UV-irradiation
5. Biliary Sludge. Analysis of a Clinical Case

[16th World Congress on Gastroenterology & Therapeutics October 30-31, 2020](#)

Abstract Citation: [Professor Col Shaila Perveen, ERCP in Rare Aberrant Papillas, World Gastroenterology 2020, 16th World Congress on Gastroenterology & Therapeutics October 30-31, 2020](#)