### Products
- Moray® micro forceps

### Procedural Area
- EUS

### Article
- EUS-guided, through-the-needle forceps: clenching down the diagnosis

### Publication
- Gastrointestinal Endoscopy (Online 2016); Video available

### URL
- [http://dx.doi.org/10.1016/j.gie.2016.03.785](http://dx.doi.org/10.1016/j.gie.2016.03.785)

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### Purpose
- The purpose of this case was to use the Moray® micro forceps to acquire tissue samples from a pancreatic cystic lesion where thick cystic fluid could not be aspirated.

### Key Points
- A 68-year-old man with recurring acute pancreatitis had a CT scan and was found to have a 22 x 19-mm cyst in the body of the pancreas. Under EUS visualization, the cyst had multiple, thick septations which resulted in a lack of fluid being collected through traditional FNA. The Moray® micro forceps was used to obtain targeted biopsies from the cyst wall and septations.

  The obtained tissue samples revealed groups of mucinous epithelial cells consistent with a mucinous cystic neoplasm (MCN) which has a high potential for malignancy. The patient was then referred to surgery and the histology from the surgical specimen confirmed an IPMN with carcinoma in situ.

### Conclusions
- The Moray® micro forceps was used to obtain tissue samples which led to a histological confirmation of an IPMN with carcinoma in situ.