



For questions and to order more supplies please contact the MGP lab at 1.412.864.6162 or upmcmgplab@upmc.edu.

Instructions for Collecting Pancreatic Cyst Samples for PancreaSeq® Genomic Classifier (GC)

Instructions for storage of collection vials *prior to* specimen collection:

Preservative solution is light sensitive, always store vials in a dark place and at room temperature (+15 to +25°C) until expiration date.

Note: If any crystallization forms inside the collection vial or if the preservative solution turns yellow, appropriately discard the tube and collect the specimen using another collection tube.

Instructions for collecting a pancreatic cyst sample for PancreaSeq® testing:

- 1. Take one vial containing 600μl of stabilization fluid and clearly mark the vial with a typed label containing at least two patient identifiers.
- 2. Place the pancreatic cyst fluid sample (200-600µl) into the vial.
- 3. After collection, secure the tube cap and invert several times to mix the collected sample.
- 4. Store the collected sample as follows:
 - No longer than 3 hours at room temperature (+15 to +25°C)
 - No longer than 24 hours at +2 to +8°C, i.e. in a refrigerator
 - Up to 12 months at -15 to -25°C, i.e. in a freezer

Instructions for shipping a collected pancreatic cyst sample for PancreaSeq® testing:

- 1. Ensure that all collection vials are labeled with at least two unique patient identifiers.
- 2. Ship with ice packs by overnight delivery. Shipping with dry ice is recommended for multiple tubes and when a delay in shipment is possible.
- 3. Include the completed test requisition form and either the cytology or endoscopy report.

Caution: Stabilization solution contains guanidinium thiocyanate. Harmful by inhalation, in contact with skin, and if swallowed.