

Gastric or Duodenal Biopsy Collection Checklist for Helicobacter Culture

Guidelines for Physicians

Notes: Helicobacter culture for susceptibility testing is only performed if a history of treatment failure is indicated. SLI Label If a pathology diagnosis is required, submit a separate biopsy sample (in formalin) with

an Acute Care Pathology requisition and send to CLS Anatomic Pathology.

(Lab Use Only)

To culture *Helicobacter pylori* from gastric biopsies, please complete the following checklist:

Materials Required:	 H. pylori Collection Kit (contains Portagerm transport media, requisitions, collection checklist, and biohazard bags) Obtain the collection kit from the APL Accession in your hospital <u>the day before the procedure.</u> Alternatively, Tryptic Soy Broth (TSB) media can be used and will be distributed in the event the PortaGerm transport media is unavailable. Process for collection is the same as for Portagerm transport media. 				
Patient History:		Patient has recurrent failure after appropriate <i>H. pylori</i> treatment			
	Patie	nt discontinued use of the following groups of medications:	Minimum	If not, state how long	
-		Proton pump inhibitors (H+, K+ - ATPase Inhibitor):	14 days		
		Antibiotics:	28 days		
		Bismuth preparations (e.g. Peptol Bismol):	14 days.		
Before collecting the sample:		Allow transport media to warm to room temperature prior to collecting samples			
Sample Collection:	Coll	llect two double-bite biopsies: One from the Antrum near pylorus One from the Gastric body (greater curvature) Place each biopsy into its own transport media container			
Sample Labelling:		<u>Label</u> all specimens with patient full first and last name, Personal Health Number (PHN) or Medical Record Number (MRN) AND body site of biopsy (antrum or gastric body)			
		Place each biopsy into a separate biohazard bag			
Complete the Requisition:		 Requisitions are provided in the kit for each specimen site. Label each requisition with: Patient label providing full first and last name, PHN or MRN Ordering physician information Date (yyyy/mm/dd) and time of collection Place requisition in the outside pocket of the respective biohazard bag. Place completed checklist in one of the biohazard bag outside pockets. 			
Sample/Media Transport:		Transport samples STAT to the APL Laboratory	Accessio	n in your hospital	
Sample should be received at Calgary Microbiology at the Diagnostic and Scientific Centre (DSC) within 2 hours of collection Questions? Call Alberta Precision Laboratories at 403-770-3600					