

Specimen Collection and Submission Instructions

Campylobacter Identification (Version 1)

Page 1 of 2

Specimen Type	Collection Time	Collection Frequency	Collection Procedures	Transport Media	Shipping & Handling (S&H)**
<i>Campylobacter</i> Isolate	NA	NA	NA	<p>Commercial transport medium or Growth media inside microaerophilic transport medium or Swab of fresh growth stuck inside the modified Cary-Blair and sealed with parafilm.</p>	<ul style="list-style-type: none"> • Transport device: Screw-cap tube or agar plate (seal with parafilm, if available). • Rejection Criteria: <ul style="list-style-type: none"> ○ Nonviable organism. ○ Frozen specimen or shipped on dry ice. ○ Broken transport device. ○ Leaking specimen. • Transport: Ship at ambient temperature. Ship as Category B. • Storage: Store at ambient temperature. If shipping is delayed, refrigerate at 2-8°C.

General Rejection Criteria (for additional details, see S&H)

- Failure to follow specific S&H requirements.

NOTE:

Specimens will not be processed until ALL of the following information are provided on requisition form:

- Patient name, patient's county of residence, and second identifier.
- Two matching identifiers on both the tube and the laboratory requisition form.
- Specimen type, date of collection, and test requested.
- Submitter name, address, and telephone/FAX numbers.
- Reason for testing at WAPHL.

Collection kit availability

Not available.

Comments