Vibrio Isolate or Culture  Revised: 1-31-2025	
Test	Confirmatory identification of enteric bacteria of public health significance,
Description	Virbio species
Test Use	Identification and serotyping of Virbio species
Test	Bacteriology
Department	Phone: (860) 920-6596 FAX: (860) 920-6721
Methodology	Bacterial culture on selective media, biochemical identification, API 20E,
A - 11 - 1-111	serotyping
Availability	Daily, Monday - Friday
Specimen	Pure culture of enteric pathogen on agar slant (preferred for chinging) or plate.
Requirements	shipping) or plate.
Requirements	<ul> <li>Stools tested positive for <i>Vibrio species</i></li> <li>Freshly passed stool specimen collected early in the course of</li> </ul>
	disease
Collection	To obtain collection kit, refer to Collection Kit ordering Information.
Kit/Container	To obtain conceilon kit, refer to conceilon kit ordering information.
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Collection	Stool specimens from patients with diarrheal illness must be collected as
Instructions	early in the course of the disease as possible. Collect into a clean, dry
	container.
	Transfer specimen to Cary Blair transport media. Fill to indicated line (15 mL).
Specimen	Transport isolates to the laboratory at room temperature (15-25°C).
Handling &	Avoid temperature extremes. Follow all applicable federal packaging and
Transport	shipping regulations. Stool specimen must arrive within 7 days of
Transport	collection
Requisition	Clinical test requisition OL-9B
Form	Cilimodi test requisition e2 35
	Name and address of a leasting Toward and the office of the page 1
Poquired	Name and address of submitter. Two patient identifiers (ie. name, DOB,  Ass # MRN), town of residence (sity, state, zin). Specimen type or
Required Information	Acc.#, MRN), town of residence (city, state, zip). Specimen type or source, date collected, test requested, identity of the enteric pathogen
Illioilliation	to be confirmed
	<ul> <li>Ensure information on the requisition matches the specimen.</li> </ul>
	Ensure information on the requisition materies the specimen.
Unacceptable	Unlabeled specimens
Conditions	<ul> <li>Specimen with less than 2 unique identifiers (ie. name, DOB, Acc.#,</li> </ul>
	MRN)
	Specimens that leak or containers that have broken in transit
	Stool specimen received >7 days of collection
	Non-viable isolates