## Instructions for Submitting Clinical Specimens for *Legionella* Testing to NJDOH's Public Health Laboratory



NJDOH Pre- Approval Needed	Send request to <u>PreventLD@doh.nj.gov</u> or call NJDOH's Communicable Disease Service at (609) 826-5964	
Available Tests Through NJDOH/CDC	Specimens and isolates: culture, sequencing, real-time polymerase chain reaction (PCR)	
Acceptable Sample/Specimen Type for Testing	<ul> <li>Lower Respiratory Specimens: sputum, bronchial lavage (BAL), bronchial washings, tracheal aspirate, endotracheal tube washes, fresh lung tissue</li> <li>Presumptive Legionella pure culture isolates</li> </ul>	
Minimum Volume Required	0.2 mL; 0.5 mL preferred	
Collection, Storage, and Preservation of Specimen Prior to Shipping	Lower Respiratory Specimens:	Pure Culture Isolates:
	When possible, collect specimens prior to antibiotic treatment.	Ship as soon as they are identified on buffered charcoal yeast extract (BCYE) slants.
	Refrigerate (2-8°C) specimens after collection and <b>freeze</b> (-20°C or lower) as soon as possible within 96 hours.	Ship <b>refrigerated or at room</b> <b>temperature</b> as soon as possible.
	Ship <b>frozen</b> specimens within 7 days.	
Shipping Instructions	<ol> <li>Specimen Labeling:         <ul> <li>Each specimen should be labeled with two identifiers, such as:                 <ul></ul></li></ul></li></ol>	
Additional Information	Ground deliveries are accepted <b>Monday through Friday 8:30 am to 3:30 pm</b> , except state holidays. Specimens that are not collected, stored, and transported at specified conditions may be rejected by the laboratory. For further questions regarding packaging and shipping please contact PHEL Receiving at (609) 530-8387. Please find link to the state courier service here: <u>https://www.nj.gov/health/phel/</u> .	