



Lab Use Only

AVC Lab #:

Bacteriology & Mycology Non-Animal Submission Form

Atlantic Veterinary College
University of Prince Edward Island
550 University Avenue
Charlottetown, PE
C1A 4P3

Diagnostic Services
(902)566-0863 (General Inquiries)
(902)566-0821 (Bacteriology)
(902)566-0723 (Fax)

Reset Form

PLEASE COMPLETE ALL FIELDS, PRINT LEGIBLY, AND ENTER ONLY ONE FACILITY PER FORM

Billing ID #	Your internal case/Reference No.:						
Submitter Name: Institution/Facility Name: Address:	Sample ID <i>(for multiple samples, see below)</i>						
Telephone No.: Fax No.:	Sample Source						
	Environment	Equipment					
	Water	Soil					
	Other (please specify)						
Additional sample details or specific instructions:		Reason for testing:					
		Clinical/Diagnostic					
		Surveillance/Monitoring					
		Research/Development					
		Teaching					
Specimen(s) Submitted <i>(indicate number submitted and site(s) sampled):</i>							
SWAB – identify:	<table border="1"> <thead> <tr> <th>ISOLATES</th> </tr> </thead> <tbody> <tr> <td>PLATE– identify:</td> </tr> <tr> <td>SLANT– identify:</td> </tr> <tr> <td>BROTH– identify:</td> </tr> <tr> <td>SWAB</td> </tr> </tbody> </table>		ISOLATES	PLATE– identify:	SLANT– identify:	BROTH– identify:	SWAB
ISOLATES							
PLATE– identify:							
SLANT– identify:							
BROTH– identify:							
SWAB							
FLUID – identify:							
OTHER – identify:							

BACTERIOLOGY & MYCOLOGY AVAILABLE TESTS

ROUTINE BACTERIOLOGY & MYCOLOGY	ANITMICROBIAL SENSITIVITY TESTING	SPECIAL BACTERIOLOGY & MYCOLOGY
AEROBIC CULTURE & SENSITIVITY TESTING BACT.	BROTH MICRODILUTION MIC	<i>(for pure bacterial/fungal isolates only)</i>
ANAEROBIC CULTURE ANAER.	OTHER*:	BACTERIAL ID - MALDI-TOF MSID
FILAMENTOUS FUNGI CULTURE MYCO.		BACTERIAL ID - GENE SEQUENCING BACSEQ
GRAM STAIN & INTERPRETATION GRAM		FUNGAL ID - GENE SEQUENCING MYCSEQ
ACID-FAST STAIN & INTERPRETATION AF		OTHER*:

*Tests marked with an asterisk require pre-approval from the laboratory. Contact the laboratory for more details.

Samples will be stored by the laboratory for 1 week after the date of submission. Isolates will be held by the laboratory for 1 week after a final report is issued. Arrangements for prolonged storage must be made at the time of submission.
PLEASE CONTACT THE LABORATORY at (902) 566-0821 for further information about test selection, specimen selection or for any other information related to the services of the Diagnostic Services Bacteriology Laboratory at AVC.

Filling out the Bacteriology & Mycology Submission Form

- The *Bacteriology & Mycology Submission Form* (QA-F-105B) can be requested from AVC Diagnostic Services or found on our website.
- Place the submission form in a separate plastic bag during shipment.

Note: Specimen(s) submitted for testing including agents isolated and intellectual property that can arise from the processing of specimens become the property of UPEI. Arrangements should be made in writing at the time of submission if there are issues or concerns.