## **REQUISITION FOR** SPECIAL BACTERIOLOGY

Public Health

**Special Bacteriology Unit** Bioforensics Assay Development and Diagnostics National Microbiology Laboratory 1015 Arlington Street, Winnipeg, MB R3E 3R2 Telephone: (204) 789-2137 Fax: (204) 784-7509

SENDER INFORMATION <sup>1</sup>		SPECIMEN INFORMATION		
NAME:		IF SUBMITTING A PURE CULTURE FOR IDENTIFICATION OR TYPING, PLEASE COMPLETE THE FOLLOWING:		
ADDRESS:		GRAM STAIN -SIZE, SHAPE, ARRANGEMENT, CATALASE, OXIDASE:		
CITY:		PRELIMINARY IDENTIFICATION:		
PROVINCE: POSTAL CODE:		# OF TIMES ISOLATED FROM PATIENT:		
			IDENTIFICATION METHOD (EG. 16S, MALDI-TOF):	
TELEPHONE:   FAX:		GROWTH CONDITIONS OR SPECIAL REQUIREMENTS (E.G. STRICT ANAEROBE, GROWS BEST AT 30°C):		
				<sup>1</sup> Specify in Comment section if report is to be addressed to someone other than Sender.
· · · ·		STANDARD TURN AROUND		
		RESEARCH		
		FOR URGENT SAMPLES, CONTACT LABORATORY		
DATE OF BIRTH (YYYY-MM-DD): SEX O M O F CITY:		TEST REQUESTED <sup>4</sup>		
		PCR DETECTION FROM DIRECT PATIENT MATERIAL:		
		CHLAMYDIA PSITTACI		
			16S rRNA SEQUENCING	
PATIENT AND/OR TRAVEL HISTORY: 2		PURE BACTERIAL CULTURE TESTING		
		CORYNEBACTERIUM SPP. DIPHTHERIA TOXIN TESTING		
		CORYNEBACTERIUM DIPHTHERIAE COMPLEX ANTIMICROBIAL SUSCEPTIBILITY REFERENCE TESTING		
		LEGIONELLA PNEUMOPHILA TYPING		
<sup>2</sup> Include all relevant information including exposure risk and underlying disease.		For Specialized Antimicrobial Susceptibility Testing please contact the Laboratory. Samples not accompanied by relevant patient information and clinical history, may be subject to rejection. For current acceptance criteria, refer to the NML Guide to Services.		
SPECIMEN INFORMATION				
SPECIMEN REF #:		COMMENTS		
SOURCE OF SPECIMEN: <sup>3</sup>				
SPECIMEN TYPE:				
PURE BACTERIAL CULTURE				
		Note: Materials received for testing may be	submitted to culture collections, or anonymized	
COLLECTION DATE (YYYY-MM-DD):		and used in verification, validation and/or proficiency panels, as well as for publications. Materials may also be submitted to public databases (e.g. NCBI GenBank, PubMLST, etc.).		
$^{3}$ Clinical or environmental source of sample or isolate (e.g. throat, water, etc.).		YOUR RESULTS ATTACHED? YES NO # of Attached Pages		

The National Microbiology Laboratory (NML) of the Public Health Agency of Canada (PHAC) provides reference diagnostic services free of charge. The Client and NML agree that this requisition acts as an agreement for the NML to provide testing, as described in the Guide to Services, for the above requested tests. June 2025

Canada Protected B when complete