

SENDER INFORMATION

CONTACT NAME: ¹ _____
 ORGANIZATION: _____
 ADDRESS: _____
 CITY: _____
 PROVINCE: _____ POSTAL CODE: _____
 TELEPHONE: _____ FAX: _____
 EMAIL: _____

Protected B when complete

CULTURE SUBMISSION REQUISITION FOR STREPTOCOCCUS

Streptococcus and STI Section
 Bacterial Pathogens, AMR, and Wastewater Division
 National Microbiology Laboratory
 1015 Arlington Street, Winnipeg, MB, R3E 3R2
 Telephone: 204-789-7658 Fax: 204-789-2140

CULTURE INFORMATION ²

SUBMITTING LAB #	PRIORITY/OUTBREAK	EPI-LAB LINKAGE INFO	ISOLATION SITE/ SOURCE SITE			SEX (M/F)	AGE OR BIRTH DATE (YYYY-MM-DD)	DATE ISOLATED OR COLLECTED (YYYY-MM-DD)	SUBMITTED ORGANISM				SUBMITTED PRELIMINARY LAB RESULT	NML USE ONLY
			BLOOD	CSF	OTHER ⁴				<i>S. pneumoniae</i>	<i>S. pyogenes</i> (GAS)	<i>S. agalactiae</i> (GBS)	OTHER ORGANISM ³		
COMMENTS AND ADDITIONAL INFORMATION									NML USE ONLY		DATE & TIME		BY	
									RECEIVED					
									DATA VERIFIED					

¹ Name to provide test results. ² 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.
³ These isolates will be screened for *S. pyogenes* and *S. pneumoniae*, if negative they will be forwarded to the Special Bacteriology Laboratory, NML for further characterization. ALL invasive (blood, CSF, other sterile sites) isolates and/or typing results of *Streptococcus pneumoniae* and *Streptococcus pyogenes* (Group A Strep) should be submitted to the NML for surveillance purposes.
⁴ Please do not submit duplicate isolates or isolates from non-sterile sites (sputum, middle ear fluid, etc) unless associated with an outbreak investigation or special clinical significance.

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.