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YELLOWKNIFE NT X1A 2N1

Document Name:

Microbiology Organism Referral

Distribution:

Microbiology Specimen Processing Manual

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Organism ID	Source	Send Out Test	LIS Test Code	Location of Send Out
Haemophilus influenzae	Sterile site: > Blood culture > CSF > Sterile body fluid	Serotyping Must be sent immediately after identification is confirmed. Assure there is a purity plate made that can be used for this purpose.	?REFE: Prov.Lab ?REFN: NML	 ✓ Alberta Provincial Laboratory for Public Health, Edmonton ✓ National Microbiology Laboratory
Neisseria meningitidis	Sterile site: > Blood culture > CSF > Sterile body fluid	Serotyping Must be sent immediately after identification is confirmed. Assure there is a purity plate made that can be used for this purpose.	?REFE: Prov.Lab ?REFN: NML	 ✓ Alberta Provincial Laboratory for Public Health, Edmonton ✓ National Microbiology Laboratory
Streptococcus pneumoniae	Sterile site: > Blood culture > CSF > Sterile body fluid	International Circumpolar Surveillance (ICS) program	?REFN: NML	 ✓ National Microbiology Laboratory
Streptococcus pyogenes	Sterile site: > Blood culture > CSF > Sterile body fluid	International Circumpolar Surveillance (ICS) program	?REFN: NML	 ✓ National Microbiology Laboratory
Streptococcus agalactiae	Sterile site: > Blood culture > CSF > Sterile body fluid	International Circumpolar Surveillance (ICS) program	?REFN: NML	✓ National Microbiology Laboratory
Shigella spp.	Any source	Confirmation and serotyping	?REFC: Prov.Lab	 ✓ Alberta Provincial Laboratory for Public Health, Calgary
Salmonella spp.	Any source	Further identification and serotyping	?REFC: Prov.Lab	✓ Alberta Provincial Laboratory for Public Health, Calgary
E.coli 0157	Any source	Confirmation and serotyping	?REFC: Prov.Lab	✓ Alberta Provincial Laboratory for Public Health, Calgary
Yersinia spp.	Any source	Confirmation and serotyping	?REFC: Prov.Lab	✓ Alberta Provincial Laboratory for Public Health, Calgary

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