





Pathology and Laboratory Medicine

# Orderable - MYPC

Turnaround Time: Up to 17 days

Please review the Public Health Ontario Laboratory Test Information Index:

<u>Ureaplasma/Mycoplasma Culture</u>

# **Specimen Type and Collection Information:**



**Laboratory:** Microbiology



Requisition:

See electronic order



**Method of Analysis:** Culture



**Test Schedule:** 

Referred out weekdays

Specimen Type	Minimum Volume	Collection Kit
Genital Swabs, including	1.0 mL of fluid	
endometrial, placental swabs		Viral Transport (VTM) for swabs or fluids.
Neonatal specimens –	As much fluid as possible;	
auger suction,	if <1.0 mL, transfer to a	Sterile Container can also
nasopharyngeal/endotrac	UTM	be used for fluids/tissues.
heal aspirates		
Urine	1.0 mL	
Autopsy tissues/swabs	Available tissue	
Placenta, products of	Available Tissue	
conception		
Body Fluids, wound	1.0 mL of fluid	
exudates/aspirates, joint		
fluids, needle aspirates		

### Referred to:

Public Health Laboratory 1200 Commissioners Rd E London, Ontario 519-455-9310

## **Comments:**

**Unsuitable specimens:** Rectal and throat swabs, and seminal fluid are not acceptable specimen sites for Ureaplasma/Mycoplasma culture.

Speciation is not available by routine culture methods.

Antibiotic sensitivity testing is not available for these organisms.

**Mycoplasma genitalium:** Not detected by culture methods. Molecular testing is available for patients that meet the following criteria

- Symptomatic, in the presence of persistent or recurrent urethritis, cervicitis, or PID
- Negative test results for *Chlamydia trachomatis* and *Neisseria gonorrhoeae*

In specimen comment, include mycoplasma genitalium and confirm test negative for *Chlamydia trachomatis* and *Neisseria gonorrhoeae* 







Pathology and Laboratory Medicine

# **Storage and Shipment:**

The specimen must be received within 24 hours of collection in the Microbiology Laboratory

Store at 2-8°C if shipped within 48 hours If stored >48 hours, freeze at -70°C.