St. John Health System Lab Catalog

Chlamydia trachomatis Culture

Order Name: C Chlam Trachom

Transport Environment

Test Number: 5613593 Revision Date: 12/20/2022

TEST NAME METHODOLOGY LOINC CODE

Chlamydia trachomatis Culture

SPECIMEN REQUIREMENTS Specimen Specimen Volume (min) Specimen Type Specimen Container

Swab

Swab Refrigerated

Instructions

Preferred

Specimen Type: Viral, Chlamydia, or Mycoplasma culture transport provided by LabCorp, or other appropriate transport medium

Specimen Storage: Transport and store at room temperature for up to 24 hours after specimen is placed into UTM-RT medium, or refrigerate.

Specimen Collection: URETHRA: Patient should not urinate within one hour prior to specimen collection. The swab should be inserted 2 cm into the urethra. Use firm pressure to scrape cells from the mucosal surface. If possible repeat with second swab. CERVIX: Remove mucus/pus with a swab, discard, and use firm and rotating pressure to obtain specimen with another swab. May be combined with a urethral swab into same transport medium. This combination of cervical and urethral method is highly recommended. RECTUM: Sample anal crypts with a swab. Avoid contamination with fecal material. CONJUNCTIVA: Remove mucus and exudate. Use a swab and firm pressure to scrape away epithelial cells from upper and lower lids. POSTERIOR NASOPHARYNX or THROAT: Collect epithelial cells by using a swab.

Special Instructions: Submit one specimen per test requested. Specify the exact specimen source/origin (eg, genital lesion). Indicate a specific test number on the request form. Check expiration date of transport; do not use expired devices. Do not use swabs with a wooden shaf

GENERAL INFORMATION

Expected TAT 3-5 days from set up

Notes Labcorp Test Code: 008565

Service Provided By

