



Pathology and Laboratory Medicine

HEPATOBILIARY
SPECIMENS
FOR CYTOLOGY

Orderable – E-order/Requisition

Turn Around Time: Within 7 days STAT: 1 day

Alternate Name(s):

Esophageal Brush/Wash Stomach Brush/Wash Bileduct Brush/Wash Duodenal Brush/Wash



Laboratory:Cytopathology Lab



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Requisition:
CYTOPATHOLOGY
REQUISITION- NONGYNAECOLOGICAL AREA

Non-Gynaecological: Gastrointestinal/Hepatobiliary



Method of Analysis:

Collection Information:

Click here for the <u>External Client Cytology Collection Method</u> if you are not at LHSC or SJH.



Test Schedule: Weekdays

Reference Ranges:

See report

Interpretive Comments:

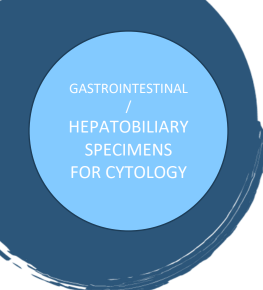
Clinical history is an important component for diagnostic interpretation.

Special Processing:

The specimen is Thinprep processed so the total specimen volume should not exceed one orange top specimen container with Cytolyt included.

Critical Information Required:

It is important to clearly identify and separate all specified sites.







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Separate requisitions and specimen containers for all specimen types increases the accuracy of the diagnostic results.

Storage and Shipment:

Specimen container **must be** labelled with patient identification, specimen type and a Cytology fixative label previous to transport.

Transport all specimens in a biohazard transport bag with the specimen in the zipped area separating the requisition in the side pocket.