

# **Division of Laboratory Medicine**

Bacteriology

# **Respiratory samples for culture**

#### **General information**

#### **Collection container (including preservatives):**





**Specimen type:** Bronchial aspirate, transthoracic aspirate, bronchoalveolar lavage, transtracheal aspirate, bronchial brushings, protected catheter specimens, bronchial washings, endotracheal tube specimens, sputum – expectorated

**Collection:** All specimens should be fresh and taken before antimicrobial treatment is started. Sputum samples for routine culture that are not 'purulent' or 'mucopurulent' will not be tested by the microbiology laboratory.

**Specimen transport:** If processing is delayed, refrigeration is preferable to storage at ambient temperature. Delays of over 48hr are undesirable.

Minimum volume of sample: 1 mL

Special precautions: Please send to the laboratory without delay

Do not submit samples with Trap tubing still attached. These samples are prone to leaking and may be discarded.

## **Laboratory information**

Measurement units: Not applicable

Biological reference units: Not applicable

Turnaround time for provisional result (working days): 2 days Turnaround time to final result (working days): 2-3 days

Sputum investigation requiring fungal investigation is up to 7 days



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## **Clinical information**

Clinical decision points: Not applicable

**Factors known to significantly affect the results:** All samples are suitable for overnight refrigeration only, they must not be stored over a weekend. Sputum may be refrigerated for up to 2-3 h without an appreciable loss of pathogens. Any delay beyond this time may allow overgrowth of Gram-negative bacilli, and Haemophilus species and S. pneumoniae may be rendered non-viable

(Last updated May 2020)