

Specify Source _____
Diagnosis _____



BACTERIOLOGY

Brushing, Unprotected (1 air dry slide for each)

- Gram Stain
- AFB Smear
- Fungal Smear
- Legionella DFA

Brushing, Protected Microbrush (in 1 ml saline)

- Aerobic Culture & Gram Stain, quant
- Anaerobic Culture, quantitative
- Legionella Culture & DFA

BAL Fluid (Leuke Trap or Sterile Blue Top Tube)

- Aerobic Culture, quantitative
- AFB Culture & Smear
- Fungal Culture & Smear
- Viral Culture
- Legionella Culture & DFA
- CMV Virus by PCR (fill out Misc form)
- Herpes Virus by PCR (fill out Misc form)

HEMATOLOGY

BAL Fluid (Blue Top or Leuke Trap)

- Cell Count & Diff (Minimum 2 ml)
- Lymph Tcell subset %
(minimum 5 ml – ARUP 95950)

PATHOLOGY / HISTOLOGY

Transbronchial Biopsy (in formalin)

- Gross & Micro (fill out Path form)
- Silver Stain for Pneumocystis
- Other Stain: _____

Endobronchial Biopsy (in formalin)

- Gross & Micro (fill out Path form)
- Other Stain: _____

Needle

- Needle Biopsy (in formalin)

Bronchial Biopsy (No formalin)

(Test Tube/Black Top sterile with Saline)

- Aerobic Culture & Gram Stain
- Anaerobic Culture
- AFB Culture & Smear
- Fungal Culture & Smear

Bronch Washing (Leuke Trap or Sterile Blue Top)

- Aerobic Culture & Gram Stain
- AFB Culture & Smear
- Fungal Culture & Smear
- Viral Culture
- Legionella Culture & DFA

CYTOLOGY

Brushing

Slides in Coplin Jar (95% Alcohol) * Brush tip in Cytolyte Jar

- Cytology

Bronch Washing (Leuke Trap or Blue Top Tube)

- Cytology / Cell Block
- Pneumocystis Stain

Needle Aspiration / Biopsy

(Contact Cytology for Assistance)

- Needle Aspirate, Cytology
- Wang Needle, Cytology

BAL Fluid (Leuke Trap or Sterile Blue Top Tube)

- Cytology
- Pneumocystis Stain

Physician's Signature _____ Date _____ Time _____

Bottles sent to Lab _____ Request Completed by _____



BRONCHOSCOPY SPECIMEN
DR. SUSAN G. TAYLOR