## **Bronchoscopy Specimen Orders**

Specimen #:		Microbiology - MYMH	Chemistry & Send Outs - MYMH
Source:		☐ Bacterial Culture & Sensitivity	□ AFB Culture & Smear
Time of Collection:		□ Fungus Culture	□ Galactomannan
Saline Cytolyt Formalin	RPMI	Pathology - Incyte	□ Viral PCR
Notes:		□ Cytology □ BAL Differential □ Pneumocystis by GMS □ Iron Stain for Hemosiderin □ PAS Stain for Alveolar Proteinosis □ Flow Cytometry □ CD4/CD8 □ Other:	□ Legionella Culture □ Legionella PCR □ Other:
Specimen #:		Microbiology - MYMH	Chemistry & Send Outs - MYMH
Source:		☐ Bacterial Culture & Sensitivity	□ AFB Culture & Smear
Time of Collection:		□ Fungus Culture	□ Galactomannan
Saline Cytolyt Formalin	RPMI	Pathology - Incyte	□ Viral PCR
Notes:		□ Cytology □ BAL Differential □ Pneumocystis by GMS □ Iron Stain for Hemosiderin □ PAS Stain for Alveolar Proteinosis □ Flow Cytometry □ CD4/CD8 □ Other:	□ Legionella Culture □ Legionella PCR □ Other:
Specimen #:		Microbiology - MYMH	Chemistry & Send Outs - MYMH
Source:		☐ Bacterial Culture & Sensitivity	☐ AFB Culture & Smear
Time of Collection:		□ Fungus Culture	□ Galactomannan
Saline Cytolyt Formalin	RPMI	Pathology - Incyte	□ Viral PCR
Notes:		□ Cytology □ BAL Differential □ Pneumocystis by GMS □ Iron Stain for Hemosiderin □ PAS Stain for Alveolar Proteinosis □ Flow Cytometry □ CD4/CD8 □ Other:	□ Legionella Culture □ Legionella PCR □ Other:
Diagnosis:			
RT:	Date:	Physician:	Date:

Place Patient Label Here