## Detection of Early lung Cancer Among Military Personnel (DECAMP) Biospecimen Transmittal: Surgical Lung Specimens- Fresh Frozen Form Check the Protocol # this corresponds to: 4703 4704 Instructions: This form must be completed and mailed with the specimens upon submission to Boston University. Please see the 4703 Biospecimen Manual for more details. Date Specimens Mailed: \_\_\_\_\_ MMM-dd-YYYY Person Preparing Shipment: \_\_\_\_\_\_ Kit Barcode: Person Completing Form: \_\_\_\_\_\_

## **Required Biospecimens:**

List each biospecimen individually (i.e., if there are 4 microtubes, they should be listed in 4 separate rows)

If additional tissues are collected, record the tissues and corresponding bar code sequence number in the blank rows provided.

Biospecimen Type	Barcode Sequence #	Check if specimen included	Storage Temp	Did any freeze/thaw occur?	If yes to freeze/thaw, indicate the # times and the length	Comments
Fresh Frozen Tumor Tissue	74		°C	<ul><li>○ No</li><li>○ Yes</li><li>○ Unknown</li></ul>	Total # Times: Length of Each Time (list each time separately):	
Fresh Frozen Normal Tissue	76		°C	<ul><li>○ No</li><li>○ Yes</li><li>○ Unknown</li></ul>	Total # Times: Length of Each Time (list each time separately):	
			°C	<ul><li>○ No</li><li>○ Yes</li><li>○ Unknown</li></ul>	Total # Times: Length of Each Time (list each time separately):	
			°C	<ul><li>○ No</li><li>○ Yes</li><li>○ Unknown</li></ul>	Total # Times: Length of Each Time (list each time separately):	
			°C	○ No ○ Yes ○ Unknown	Total # Times: Length of Each Time (list each time separately):	

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