



HUMAN TISSUE FORM

PI:

IRB #:

Path #:

1. Why is the procedure being performed (more than one may apply)?
 - ☐ A. Standard of Care (SOC) or Clinical care (clinical trial but needed for patient care)
 - ☐ B. Specifically to obtain tissue for research and not for clinical care
 - ☐ C. SOC or Clinical care but additional tissue will be taken for research only
2. What type of procedure will be performed to obtain the tissue (e.g. biopsy, resection, endoscopy, etc.)?
3. What is the organ/specimen from which tissue will be requested (e.g. lung, prostate, etc.)?
4. What type of tissue is being requested (more than one may apply)?
 - ☐ A. Fresh tissue
 - a. Number of cases
 - b. Amount of tissue (mm x mm x mm)
 - ☐ Tissue will be transported to outside lab, sponsor etc for further testing
 - ☐ Tissue to be processed into tissue blocks (complete next section – 4B)
 - ☐ B. Tissue from formalin-fixed paraffin embedded blocks (FFPE)
 - ☐ a. Archival tissue obtained from routine diagnostic FFPE blocks
 - ☐ b. Left over tissue from procedures done for clinical care
 - ☐ c. Research only tissue (1B above)
 - Number of cases
 - Number of FFPE blocks per case
 - Number of slides:
 - ☐ Unstained number per block
 - ☐ Stained – specify stain(s)
 - Number per block
 - ☐ “Curls” for DNA: number per block
 - ☐ Punch – specify size (mm)
 - Number per block
5. Additional comments

NOTE: From procedures that are standard of care of for clinical care, release of tissue is ALWAYS at the discretion of the Pathologist in individual cases. Also, due to laboratory regulations, diagnostic blocks cannot be released. Any tissue processing for research will be done by the Translation Research Program (TRP). A separate application for TRP is required (<https://c.med.cornell.edu/order/translational-research/login>).