

**Biospecimen Repository & Processing Core (BRPC) Protocol Review Form****Instructions**

Please feel out this form completely. Incomplete forms will be returned until all information is provided. Submit the completed form along with the full IRB protocol to Aubrey Coulas ([aubrey.coulas@duke.edu](mailto:aubrey.coulas@duke.edu)) and Dr. Shannon McCall, MD ([shannon.mccall@duke.edu](mailto:shannon.mccall@duke.edu)) for review. Protocols should not be considered approved for BRPC collaboration until an approval notice has been sent by Aubrey Coulas or Dr. Shannon McCall, MD.

**NOTE:** If your protocol requires archival tissue collection ONLY, this form is not required. Each archival case will be handled individually. Please complete the form for Clinical Trial Pathology Materials found at our website: [https://pathology.duke.edu/sites/pathology.duke.edu/files/bprc\\_clin\\_trials\\_materials\\_req.pdf](https://pathology.duke.edu/sites/pathology.duke.edu/files/bprc_clin_trials_materials_req.pdf).

**Protocol Title (full):**

**Protocol Nickname / Short Name**

**Duke IRB Protocol #**

**Duke PI**

**Lead Coordinator**

**Lab/Technical Contact**

**Date of IRB Pathology Approval**

**Anticipated total number of subjects**

**Anticipated protocol start date**

**Anticipated protocol duration (i.e. timeframe for BRPC involvement)**

**Funding Source (check one)**     Investigator Initiated         Industry Initiated

**Duke Fund Code**

**Will subjects be dually consented – by your study team – to BRPC *and* this proposed protocol?**

Yes         No

## Services requested from BRPC

- Consent Training
- Fresh Tissue Biopsy Collection
- Surgical Tissue Collection
- Tissue Processing (FFPE, OCT, Tissue in Media, core tissue block, etc.)
- Tissue Storage
- Receive Tissue from outside source
- Ship to sponsor or collaborator
- Specimen Chaperoning to/from Surgical Pathology
- Other \_\_\_\_\_

**In addition to above, please summarize exactly what services you are requesting from the BRPC. (Be specific, including time points, body site(s), tissue type(s), amount of tissue, number of slides, etc).**