Date:___________  Principal Investigator:__________________________ Cancer Center member:   YES    NO
Contact person________________________Phone./e-mail:________________________PTAO #____________________________

**Tissue species:** human______ mouse:______ other:_________________

**We are supplying** (please give # of specimens):
Paraffin-tissue blocks______ Frozen tissue______
Histologic slides from paraffin:______ Histologic slides from frozen:______

**Do slides require additional fixation?**
(usually only required of frozen sections)
No  Yes:________________________

<table>
<thead>
<tr>
<th>Antigen(s)</th>
<th>BTRF Ab?¹</th>
<th>Antibody (Cat. #, etc.)²</th>
<th>Source (Vendor, lab, etc.)</th>
<th>Ab species (mouse, rabbit, etc.)</th>
<th>Workup needed?³</th>
<th>Positive control(s)⁴,⁵</th>
<th>Negative control(s)⁴,⁵</th>
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¹See list of IHC stains carried as a core panel. If not a core antibody, the investigator must supply the antibody. ²If a lab-generated antibody, be specific as to bleed, purification lot, monoclonal clone, etc. as different Ab aliquots may require a different dilution. ³Every new Ab to the BTRF will require titrations of conditions on a positive control to optimize staining. Workup charges apply to all new Abs. ⁴Most stains require a separate positive control to ensure IHC run integrity. If most experimental tissues have “internal controls” the need for a separate positive control can be dropped. ⁵The most rigorous control is to run a negative control on each tissue assayed. For well-characterized stains, a single negative control (generally performed on the “positive control” tissue) can be done to check the integrity of the IHC run. If you do not have a specific normal serum to run as a control, the BTRF will supply an appropriate non-immune serum. ⁶Additional charges apply for each positive and negative control.

**Special instructions:**

If you are using an antibody that the BTRF carries in its core panel, you do not have to enter this information

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<th>1 (-) on control block</th>
<th>(-) on each tissue supplied</th>
<th>No (-) controls</th>
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10/16/07 CAM