

In Vivo Study Request Questionnaire



PROJECT CODE: _____

PROJECT PI (STUDY PI): _____

DATE OF REQUEST: _____

STUDY OBJECTIVE	Study Type: _____
------------------------	-------------------

ANIMAL MODEL	Species: _____ Species Source: _____ Age: _____ Strain: _____ Gender: _____ if Study Type In vivo Model: _____ Oncology: Cell Type: _____
---------------------	---

TREATMENT GROUPS	Group Size: _____ # of Groups: _____ Controls: _____ Total # of Animals: _____
-------------------------	---

TEST COMPOUND ADMINISTRATION	# of Compound(s): _____ Name Compound(s): _____ Compound Source: _____ Route: _____ Frequency: _____ Duration: _____
-------------------------------------	---

EVALUATION	Cage side observations: Daily 2x/week 3x/week Body weight measurements: Daily 2x/week 3x/week Subcutaneous tumor measurements: Daily 2x/week 3x/week Blood collection: Once Daily Weekly Other (<i>Describe</i>): _____ Plasma Preparation Serum Preparation CBC Analysis Biochemistry Surgery: (<i>Explain</i>) _____ Urine analysis: (<i>Explain</i>) _____ Imaging: Pictures: (<i>Explain</i>) _____ Luminescence: (<i>Explain</i>) _____ Fluorescence: (<i>Explain</i>) _____ Full necropsy + gross pathological observations Weigh Organs: (<i>List</i>) _____ Tissue collection: (<i>List</i>) _____ Tissue preservation: Frozen Formalin Other: Histopathology: (<i>Explain</i>) _____ Immunohistochemistry: (<i>Explain</i>) _____
-------------------	---

SPECIAL REQUEST	Please include additional study details to assist with the preparation of your quote and study planning in the space below: _____ _____
------------------------	---