**APPENDIX C**

**EXPERIMENTAL PROCEDURES: Collection of Blood and Tissue**

This section is intended to include antibody production, blood/tissue collection, or any non-invasive study.

NOTE: Include in summary: expected rate of growth of tumors or ascites, monitoring schedule, criteria for assessment of distress, and earliest point at which animals in distress will be euthanized.

1. Materials to be Administered to Animals as Part of Experimental Protocol (do not include hazardous materials that you have listed and described previously):

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Species      | Antigen/Drug      | Dose (mg/kg)      | Route      | Frequency      | No. Animals Used      |

1. Described expected results:

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|  |

1. How long will individual animals be included in the study?

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|  |

**Blood or Tissue Collection:**

1. Describe technique(s) used to collect blood or tissue samples (include route of collection and, if applicable, anesthetic, sedative or tranquilizing agents administered prior to specimen collection):

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|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Species      | Blood/Tissue      | Amount/Size      | Frequency      | No. Animals Used      |

1. If the nature of your project makes it difficult to complete the above table, include or attach a bleeding or collection schedule:

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1. Indicate method(s) used for the prevention of anemia:

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