**Advanced Translational Pharmacology and Analytical Chemistry Core**

**Sample/Study Request Form**

**Collaborating PI:**

Name: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone: Click or tap here to enter text.

**Lab Contact:**

Name: Click or tap here to enter text. Email: Click or tap here to enter text.

Phone: Click or tap here to enter text.

**Affiliation**

[ ] UNC investigator

[ ]  UNC investigator + LCCC member

[ ]  External

[ ]  **Request a meeting (teleconference or in-person)**

*You will be contacted by Suzie Roth (sroth@email.unc.edu) to set up the meeting.*

**Brief Description of Study:**

Click or tap here to enter text.

**Start Date of Animal Study:** Click or tap here to enter text.

**Treatment Information:**

|  |  |  |
| --- | --- | --- |
| **Treatment Arm** | **# Patients in Arm** | **Dosing and Harvest Schedule** |
|  |  |  |
|  |
|  |
|  |  |  |
|  |
|  |
|  |  |  |
|  |
|  |
|  |  |  |
|  |
|  |
|  |  |  |
|  |
|  |

**Dosing Information:**

Drug(s): Click or tap here to enter text.

Drug concentration(s) in dosing solution: Click or tap here to enter text.

Drug vehicle: Click or tap here to enter text.

Dose(s): Click or tap here to enter text.

Route of administration: Click or tap here to enter text.

**Samples to Collect:**

[ ] Blood [ ] Serum [ ] Plasma

 Anticoagulant: Click or tap here to enter text.

[ ] Tumor [ ] Liver [ ] Spleen [ ] Kidney [ ] Heart [ ] Brain

[ ] Lung [ ] Muscle [ ] White Fat [ ] Brown Fat

[ ] Other(s): Click or tap here to enter text.

**Samples to be Analyzed by ATPAC:**

[ ] Blood [ ] Serum [ ] Plasma

[ ] Tumor [ ] Liver [ ] Spleen [ ] Kidney [ ] Heart [ ] Brain

[ ] Lung [ ] Muscle [ ] White Fat [ ] Brown Fat

[ ] Other(s): Click or tap here to enter text.

|  |
| --- |
| Notes/ Drug structure(s)/ Additional information for study: |
| Click or tap here to enter text. |