

Instructions

- 1. Fill the form carefully, and furnish all the details required in the given template only.**
- 2. Required documents:**
 - ✓ Form B: 1 original + 10 photocopies + 1 soft copy via email (sruiaec@gmail.com) and CD-ROM
 - ✓ Annexure, Declaration from Guide/Head: 1 original
 - ✓ IAEC processing fee form: 1 original
 - ✓ Demand Draft: for Rs. 1500 (academic) or Rs. 5000 (industry)
 - ✓ PPT soft copy prior to presentation (possibly a day before)
- 3. For further queries: Call 044-23860464**

ANNEXURE

- 1. Project/Dissertation/Thesis Title:**
- 2. Name of the Investigator:**
- 3. Address**
 - Mobile Number:**
 - Email ID:**

Objective

Test Item Detail : -----

Test System Detail

- Species :
- Strain :
- Sex :
- Body weight /age at start of dosing :
- Justification for the Selection of test system :
- Source : CPCSEA approved breeder
- Acclimatization : At least five days under laboratory conditions.
- Randomization :
- Identification : Animals will be marked with permanent marker on the tail during acclimatization and experiment phase as applicable SOP
- Animal number allotment : Animal number will be allotted as follows,

Groups	Treatment	Number of animals	Animal number		
1	Normal control (Vehicle)				
2					
3					
4					

Animal Husbandry

Study room number : XXX

Environmental conditions :

Temperature and relative humidity will be maintained at the range of 19-23°C and 30-70%, respectively and recorded twice a day. The animals will be maintained in 12h light artificial photoperiod and 12h dark.

Housing :

Animals will be housed in groups / individual group in polypropylene cages (29L X 22B X 14H cm) covered with stainless steel grid top. Dedusted and autoclaved paddy husk will be used as bedding material. Cages will be changed on alternate days or as and when required.

Diet and Water :

Animals will be provided with standard laboratory rodent feed procured from M/s. Pranav Agro Industries Ltd., Pune and Reverse osmosis water ad libitum in autoclaved bottles.

Methods:

- Justification for selection of dose:-----.
- Justification for route of administration :-----.
- Number and sex of animals :
- Preparation of animals :
- Preparation of doses /Dosing:
- Administration of doses:

Observations

- General observation / mortality & morbidity /signs of toxicity
- Body weight and food/water consumption
- Clinical pathology
 - Hematology
 - Biochemistry

Anatomic pathology**Sacrifice**

All surviving animals will be euthanized using carbon dioxide or as described in the applicable SOP.

Necropsy: -----.

References:-----

CONFIDENTIAL

DECLARATION FROM THE GUIDE/HEAD OF THE INSTITUTE

I certify that the project proposal entitled
“.....”
.....”
submitted by Dr/Mr/Miss/Mrs..... for IAEC
approval at Sri Ramachandra University is for the purpose of Teaching Practical
Class/Department Basic Research/ Seeking Grants to Funding Agency/ Funded
Project/Doctoral program /Consultancy Services. I understand that, he/she shall use the
project described in this application as a basis for the above said purpose and it is my
responsibility to ensure that the description of animal use in the research proposal, is
identical in belief to that contained in the IAEC review application.

Signature of the Guide/Head of Department/Institute:

Date with Seal: