

Ethics Of Animal Use In Research
Committee (EAURC)

Research Animal Ethics
Application

Name :-

Faculty :-

Department :-

Phone Number :-

E – Mail :-

1-Title Of Thesis / Research /Project:

**2-Summary Of The Thesis / Research Proposal
(Maximum 500 Wards) :**

3- Scientific Importance And Validity Of Study

3.1 Objectives Of The Study Or The Scientific Importance Of Your Study

3.2 . Is The Use Of Animals Necessary To Obtain The Results

Yes

No

**3.3 . Why the research cannot be carried out with non – animal
alternatives?**

3.4 . What is the species of animal used ?

3.5 .The reason for selecting this animal model ?

**3.6 . Is transportation of animal is necessary to the site where the
research is carried out ?**

yes

no

If yes please clarify the regulations to transport animal with optimum care?

3.7 . Number of animals requested

3.8 .Methods to calculate the sample size of animals

3.9 . Are the facilities available at the animal house adequate to conduct this study ?

Yes

No

3.10 . Are the facilities adequate to provide optimum welfare to animal ?

Yes

No

3.11 . Who will be responsible for care of animal during the weekdays?

3.12 . Who will be responsible for the care of animals during the weekends and holidays?

3.13 . what are the housing conditions available at the site ?

Single / group housing :

Temperature :

Type & size of cages :

No . of animals per cage :

Light – dark regime

Ventilation :

Humidity :

Bedding materials :-

3.14 .what is the type of need given to animals?

Humane end points

3.15 . Are there any humans end points that would be expected during the study ?

(The earlest endpoint possible shold be used to prevent pain or distress)

Yes

No

If yes , give details

3.16 . If you observe an animal suffering sevsrsly , will you take necessary steps to euthanize the animal to prevent further suffering ?

Yes

No

3.17 . What is the method used to euthanize the animal ? if a drug is used give details

3.18 . Are you euthanizing the animals at the end of the study ?

Yes

No

3.19 . Who will euthanize the animal ?

Experimental end points

3.20 . What is the method of disposal of used animals after researth?

Signature of the principal investigator

Date

Dr/