CHECK-LIST

(To be submitted for consideration of CPCSEA)

Title of the protocol			
Name and address of the Institute submitting	Veterinary University Mathura		
proposal, with Ref No. if any	Reg. No. 386/GO/ReBi-S/ReRcBi-L/CPCSEA		
CPCSEA Registration No. and valid upto	Reg. No. 386/PO/ReBi/SL/01/CPCSEA VALID upto 27.03.2026		
Status of Institute and its accreditation, if any	State University		
Type of research work	1. Academic Research		
Type of research work	1. Treadship Tessearen		
Name & Address of CPCSEA Nominee and Link	Dr Poonam Vishwakarma, Veterinarian, Biosafety Support Unit,		
Nominee and date of appointment	National Productive Council, Lodhi Road, New Delhi		
[Date of change of Nominee (if any)]	Dr Anugrah, Kailash Nagar, Gaziabad		
	Dr P K Shukla Chairman		
	Dr Brijesh Yadav Member Secretary/ Incharge AHF		
	Dr Rashmi Singh Scientist from different Discipline		
	Dr Neeraj K Gangwar Scientist From Different Discipline		
	Dr Amit Shukla Veterinarian		
	Dr S.P. Vishnoi Scientist from outside Institute		
	Shri Kamal Shah Socially aware Nominee		
Recommendations of IAEC	Recommended		
Recommendation of Institutional Bio Safety	NA		
Committee (IBSC)	IVA		
Recommendations of Review Committee on	NA		
Genetic Manipulation (RCGM)	TVA		
The date of last inspection of Animal House	31.12.2020		
Facility and approval details conveyed by	0.11.2.12.02.0		
CPCSEA.			
Name of the PI with designation, qualification			
and work experience with animals.			
Name of the Co-PI with designation,			
qualification and work experience with Large			
Animals.			
Source of procurement of animals, types, number,			
age & sex.			
Information regarding import / export of animals /			
material before and after experimentation.			
A signed declaration by PI is attached with			
proposal?			

For official use only
Date of receipt of the protocol and number of copies / CD
CPCSEA Reference number
New proposal / revised proposal

Form B (per rule 8(a)*

APPLICATION FOR PERMISSION FOR ANIMAL EXPERIMENTS

Application to be submitted to the	CPCSEA, N	Vew Delhi a	fter approval	of Institutional
Animal Ethics Committee (IAEC)				

Part A

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1	. Name an	ia aad	iress of	establis	snment

- 2. Registration number and date of registration.
- 3. Name, address and registration number of breeder from which animals acquired (or to be acquired) for experiments mentioned in parts B & ${\bf C}$
- 4. Place where the animals are presently kept (or proposed to be kept).
- 5. Place where the experiment is to be performed (Please provide CPCSEA Reg. Number)
- 6. Date on which the experiment is to commence and duration of experiment.
- 7. Type of research involved (Basic Research / Educational/ Regulatory/ Contract Research

Signature
Name and Designation of Investigator

Date: Place:

PART B

Protocol from for research proposals to be submitted to the committee / Institutional Animal Ethics Committee, for new experiments or extensions of ongoing experiments using animals other than non-human primates.

1. Project / Dissertation / Thesis Title:

2. Principal Investigator / Research Scholar / Research Guide / Advisor:

- a. Name
- b. Designation
- c. Dept / Div/ Lab
- d. Telephone No.
- e. Experience

3. List of names of all individuals authorized to conduct procedures under this proposal.

Co-guides

- a. Name
- b. Address
- c. Experience

4. Funding source with complete address (Please attach the proof)

5. Duration of the project

- a. Number of months
- b. Date of initiation (Proposed)
- c. Date of completion (Proposed)

6. Detailed study plan may be given (Not more than one page)

7. Animals required

- a. Species / Common name
- b. Age/ weight/ size
- c. Gender
- d. Number to be used (Year-wise breakups and total figures needed to be given)
- e. Number of days each animal will be housed.
- f. Proposed source of animals.

8. Rationale for animal usage

- a. Why is animals usage necessary for these studies?
- b. Why are the particular species selected required?
- c. Why is the estimated number of animals essential?
- d. Are similar experiments conducted in the past? If so, the number of animals used and results obtained in brief.
- e. If yes, why new experiment is required?
- f. Have similar experiments been made by any other organization agency? If so, their results in your knowledge.

9. Description the procedures to be used.

List and describe all invasive and potentially stress full non-invasive procedures that animals will be subjected to in the course of the experiments. Furnish details of injections schedule Substances:

Doses:
Sites:
Volumes:
Blood withdrawal
Volumes:
Sites:
Radiation (dosage and schedules):

- 10. Please provide brief descriptions of similar studies from invitro / invivo (from other animal models) on same / similar test component or line of research. If, enough information is available, justify the proposed reasons.
- 11. Does the protocol prohibit use of anesthetic or analgesic for the conduct of painful procedures (any which cause more pain than that associated with routine injection or blood withdrawal)? If Yes, explanation and justification.
- 12. Will survival surgery be done?

If Yes, the following to be described.

- a. List and description of all such surgical procedures (including methods of asepsis)
- b. Names, qualifications and experience levels of operators
- c. Description of post-operative care
- d. Justification in major survival surgery is to be performed more than once on a single individual animals.

13. Methods of disposal post-experimentation

- a. Euthanasia (Specific method):
- b. Method of carcass disposal:
- c. Rehabilitation:
- 14. Animal transportation methods if extra-institutional transport is envisaged.
- 15. Use of hazardous agents (use of recombinant DNA-based agents or potential human pathogens requires documented approval of the Institutional Biosafety Committee (IBC). For each category, the agents and the biosafety level required, appropriate therapeutic measures and the mode of disposal of contaminated food, animal wastes and carcasses

must be identified)

- (a) Radionuclides
- (b) Microorganisms / Biological infectious Agents
- (c) Hazardous chemicals or drugs
- (d) Recombinant DNA
- (e) Any other (give name)

If, your project involved use of any of the above, attach copy of the minutes of IBC granting approval.

INVESTIGATOR'S DECLARATION.

- 1. I certify that I have determined that the research proposal herein is not unnecessarily duplicative of previously reported research.
- 2. I certify that, I am qualified and have experience in the experimentation on animals.
- 3. For procedures listed under item 11, I certify that I have reviewed the pertinent scientific literature and have found no valid alternative to any procedure described herein which may cause less pain or distress.
- 4. I will obtain approval from the IAEC/ CPCSEA before initiating any significant changes in this study.
- 5. Certified that performance of experiment will be initiated only upon review and approval of scientific intent by appropriate expert body (Institutional Scientific Advisory Committee / funding agency / other body (to be named).
- 6. Institutional Biosafety Committee's (IBC) certification of review and concurrence will be taken (Required for studies utilizing DNA agents of human pathogens).
- 7. I shall maintain all the records as per format (Form D)
- 8. I certify that, I will not initiate the study unless approval from CPCSEA received in wiring. Further, I certify that I will follow the recommendations of CPCSEA.
- 9. I certify that I will ensure the rehabilitation policies are adopted.

	Signature
Date:	Name of Investigator
Dute.	

CERTIFICATE

This is certify that the project title	
approved by the IAEC.	

Name of Chairman/ Member Secretary IAEC nominee:

Name of CPCSEA

Chairman/ Member Secretary of IAEC nominee

CPCSEA