#### Annex-2



## Ethics Review Committee, Faculty of Livestock Fisheries & Nutrition, Wayamba University of Sri Lanka

### Application for Ethics Review involving Animals-Part I

For official use only			
Application No:		Date received:	
Name of reviewer:		Date of meeting:	
Reviewer's Decision		Date informed:	
1.Title of research Pro	iect		
••••••	•••••		
	•••••		
	•••••		
Investigators (Attach l	orief CV of all invest	igators separately)	
Principal Investigator	**		
Title & Name	Designation	Place of work & address	Contact Nos& email address
Co- Investigators:			

3. Proposed commencement and completion dates:				
Date of	Date of			
commencement:	completion:			
4. Submission for ethics review				
Has ethics review for this study been requested	Yes:	No:		
earlier from this committee or any other similar				
committee?				
If yes where				
When				
Decision				
5. Conflict of Interest				
5.1Do you believe this project has a	Yes:	No:		
conflict of interest?				
If yes please explain.				
5.2 Does any member of research team	Yes:	No:		
have any affiliation with the provider(s)				
of funding, or a financial interest in the				
outcome of the research?				
If yes please explain.				



# Ethics Review Committee, Faculty of Livestock Fisheries & Nutrition, Wayamba University of Sri Lanka

## Application for Ethics Review involving Animals-Part II

For official use only		
Application No:		
1. Title of Project		
	•••••	
	•••••	
2. Name and address of funding source(s)		
	•••••	•••••
3. Scientific importance and validity of the rese	arch project	
3.1Briefly explain the scientific importance of you	ur study. (Not more than	150 words)
3.2 Is your study an original one or are replication of a previous study?	Original:	Replication
Please justify if it is a replication study.		
3.3Has this research proposal been subjected to so any other committee?	cientific review by Ye	es: No:

If Yes, what is the name of the committee?		
3.4Are the investigator's/investigators' qualifications and experience appropriate to conduct the study?	e Yes:	No:
3.5 Are the facilities adequate to conduct the study?	Yes:	No:
3.6 How will the results of the study be disseminated?		
3.7 Is the use of animals necessary to obtain required information?	Yes:	No:
4. Assessment of Risks/Benefits  4.1 Is the use of animals necessary to obtain the required information?  4.2 Why the research cannot be carried out with non animal alternation.		No:
<ul><li>4.3 What is the species of animals used and the reason for selectir</li><li>4.4 Have you obtained permission from relevant authorities to use</li></ul>	Yes:	No:
the said animal species for your research?		
If Yes, please state the authority. If No, when and from where will	ll you obtain p	permission?
4.5What is the source of animals and the arrangements that you have of animals?	ve made to ens	ure constant supply
4.6Is it necessary to transport animals from another place to the site where the research is carried out?	Yes:	No:
If Yes, what are the arrangements that you have made to transpor	t animals with	optimum care?
4.7What is the total number of animals used in the study and how d	lid you calcula	te the sample size?
4.8Are the facilities available at the animal house/facility adequate to conduct this study?	Yes:	No:
4.9Are the facilities adequate to provide optimum welfare to animals?	Yes:	No:

4.10Who is responsible for maintaining the welfare diary during the study?			
4.11What are the housing conditions available at the site?			
Single/group housing			
Type & size of cages			
Light-dark regime			
Temperature			
No. of animals per cage			
Ventilation			
Humidity			
Bedding materials			
4.12 Are the facilities adequate to provide good post-experimental care and rehabilitation or euthanasia of animals as appropriate upon cessation of research?	Yes:	No:	
4.13 What is the type and source of food given to animals?			
4.14 What are the arrangements made for feeding and for providing	water?		
Humane end points			
4.15 Are there any humane end points that would be expected during the study?	Yes:	No:	
If Yes, give details.			
4.16 If you observe an animal suffering severely, will you take necessary steps to euthanize the animal to prevent further suffering?	Yes:	No:	
4.17 What is the method used to euthanize the animal? If a drug is a	used give details.		

4.18 Who is responsible for euthanizing the animal?			
Experimental end points			
4.19 What is the method/mode of disposal of used	animals after rese	arch?	
4.20 Are you euthanizing the animals at the end of	the study?	Yes:	No:
4.21 What is the method used to euthanize the anim	nal? If a drug is u	sed give details.	
4.22 Who is responsible for euthanizing the animal	!?		
4.23 Are there any risks (physical, psychological) t during the study?	to animals	Yes:	No:
If Yes, identify them and state how you plan to prev	ent or minimize tl	nese risks?	
4.24 Are there any risks to research team by condustudy?	cting this	Yes:	No:
If Yes, identify them and state how you would over	come these risks.		
4.25 Justify the potential benefits to animals/human	ns against risks.		
4.26 Is standard therapy, e.g. for therapeutic studies on sick animals, going to be withheld from the animals recruited for the study?	Yes:	No:	Not applicable:
If Yes, justify.			
4.27 Is veterinary support for the animals adequate?	Yes:	No:	Not applicable:

If No, explain.			
4.28 What is the procedure for dealing with advers	se events?		
4.29 Is there any procedure for reporting adverse events?	Yes:	No:	Not applicable:
If Yes, give details.			
If No, explain.			
5. Respect for the dignity of the animals and own	ners of animals		
5.1Do you ensure that the animals are handled with		ssion?	
5.2 Do you ensure that you take adequate measures	s to reduce sufferi	ng of animals du	ring the research?
Informed consent			
5.3 Write briefly your procedure for obtaining inforesearch?	ormed consent from	m the owners of a	animals use for the
5.4 Who will obtain consent?			
5.5 Is it written or verbal consent?	Written:	Verbal:	Not applicable:
If written please include consent form with translations. If verbal, please state in simple words (in Sinhala/ Tamil/ English) in separate sheet what information you would convey to the participants and state below how consent would be documented			
5.6 How will you ensure that the owner is adequately informed? Please include information sheets with translations.			
5.7 How will you ensure your information is understood by the owners and queries answered?			
5.8Would the owners have difficulty in understand information due to illiteracy?	ling the	Yes:	No:
If Yes, detail the arrangements that you would make	e to obtain consen	t from such owne	ers.
5.9Are you offering any financial or other incentive compensation for giving consent for the use of the		Yes:	No:
If Yes, please list them and state why they do not co	nstitute undue ind	ucement for gran	nting consent?

(All incentives to be provided to owners must be app	(All incentives to be provided to owners must be approved by the ERC).				
5.10 How will you ensure that consent is given voluinducement?	5.10 How will you ensure that consent is given voluntarily and not due to deception, intimidation or inducement?				
5.11 Will the animals of the owners consented be up	nder your care?	Yes:	No:		
If Yes, how would you ensure they would not feel of veterinary care for their animals.	bliged to give con	sent in order to re	eceive better		
5.12Will you obtain fresh informed consent if the procedures are changed during the research	Yes:	No:	Not applicable:		
Confidentiality					
5.13 How will data/ samples be obtained?					
5.14 How long will data/ samples be kept?					
5.15Are you collecting the minimum information/ samples required to fulfill the study objectives?  Yes:  No:					
5.16 Who will have access to the personal data of t	he owners and an	imals?			
5.17 How will you safeguard the privacy of the ow	ners?				
5.18 What is the date/ sample storage and disposal security of personal information?	procedure in rela	tion to ensuring c	onfidentiality and		
5.19If you are planning to store data/ samples for fi will you obtain appropriate consent?	5.19If you are planning to store data/ samples for future study, will you obtain appropriate consent?  No:				
Rights of the owners of animals					
5.20 How will you ensure the owners unconditional right to withdraw their animals from the research at any time?					
5.21Outline the procedures you will provide for the owners to ask questions and register complaints on behalf of their animals.					
5.22 Who will be the contact person for the owners	?				
5.23 Is there provision for owners to receive information that is relevant to participation of their animals?	Yes:	No:	Not applicable:		

If Yes/ No explain.				
5.24Is there provision for the owners to be informed of results of clinical research? explain				
5.25Is their provision to make the study product if any available to the owners following the research?	Yes:	No:	Not applicable:	
If Yes/ No explain.		·		

#### 6. Fair selection of animals

o. Pair selection of animals				
6.1 What is your study population?				
6.2 Justify your choice of study population.				
6.3 Is the selection of animals (inclusion and exclusion criteria) appropriate so that risks are minimized and benefits are maximized and the burden of research equitable distributed?	Yes:	No:	Not applicable:	
If Yes/ No explain.				
6.4 How is the initial contact of owners and recrui	tments of ani	mals to be conduc	ted?	
6.5Is the research conducted on a vulnerable group of animals?  Yes:  No:				
If Yes, please fill up section 9.				
6.6Is the research an externally sponsored research?  Yes: No:			No:	
If Yes, please fill up section 10.				
6.7Does your research involve community animals?		Yes:	No:	
If Yes, please fill up section 9				
6.8Is your research a clinical trial?		Yes:	No:	
If Yes, please fill up section 10				

7. Responsibilities of the researcher 7.1 What are the responsibilities of the research	er for provision	on of veterinary se	rvices to animals use in
the study?	•	·	
7.2 What are the provisions for continuation of	care after the r	research is over?	
7.3 Have you followed any applicable legal regulations or other guidelines?	Yes:	No:	Not applicable:
If Yes, provide details.	l .	I	
If No, explain.			
7.4 Please declare any conflicts of interest incluother rewards (please list them and state you we study)			
7.5 Do you see any other ethical/ legal/ social fi how you would prevent them from influencing			lease list them and state
7.6 I do not wish the following reviewers/ ERC	members to re	eview my applicat	ion
8. Vulnerable groups (stray animals, animals extinction, wild animals, animals having spec			under the threat of
8.1 What is the justification for the using the vul of the same species?		-	eral animal population
8.2What is the procedure for obtaining consent	of the owners	of the vulnerable	group of animals?
8.3What is the procedure for withdrawal from r of animals?	esearch due to	refusal of owners	s of the vulnerable group
8.4 Are you providing adequate veterinary supp	ort? Explain		

8.5 Will the benefits of research be made reasonably available to this group of animal population? Explain			
Externally sponsored research			
8.6 Has the research project been approved by an I sponsoring country?	ERC in the	Yes:	No:
If Yes, please attach documentary evidence. If No.	, give reasons.		
8.7 Why is the research carried out in Sri Lanka an	d not in the spons	oring country?	
8.8 What is the relevance of the study to Sri Lanka	?		
8.9 What are the post research benefits to Sri Lank	a such as capacity	building etc?	
8.10 Are you adhering to any specific laws/regulations/guidelines of Sri Lanka and the sponsoring country/countries applicable to the study?	Yes:	No:	Not applicable:
If Yes, give details			
If No, explain			
8.11 Have you taken into account cultural and social customs, practices, and taboos in Sri Lanka when designing your study?	Yes:	No:	Not applicable:
If Yes/ No explain			
8.12 Are the animals used in the study receiving the best current treatment as part of the protocol?	Yes:	No:	Not applicable:
8.13 What is the ancillary care provided (treatment	t that is not part of	f the protocol)?	
8.14 What are the provisions for country of care?			
8.15 How will the rights to intellectual property be	shared?		
8.16 Are any of the data or biological samples to b overseas?	e transferred	Yes:	No:
If Yes, describe the fate of the data or biological sa	amples at the conc	clusion of the stud	dy
8.17 How will the result of research be conveyed to relevant authorities in Sri Lanka?			

9. Community animals based research				
9.1 State the impact and relevance of the research out.	on the communit	y animals in w	hich it is to be carried	
9.2 State the steps taken to recruit community anim	nals for the resear	rch.		
9.3 If the intervention is shown to be beneficial will conclusion of the study?	ll the sponsor co	ntinue to provid	le it to animals after	
If Yes/ No explain				
9.4 Will the intervention or product developed or knowledge generated be made reasonably available and affordable for the benefit of the animals of the same species?	Yes:	No:	Not applicable:	
If Yes/ No explain how?				
9.5Will there any contribution of the research towarcommunity group of animals? explain	ards improvemen	nt of health/ We	lfare of concerned	
9.6 How will the result of the research be made avaimprovements of health/ welfare of concerned con	ailable to the rele nmunity group o	evant authoritie of animals?	s to do necessary	
10. Clinical trials				
10.1 What phase clinical trial is being conducted?				
10.2Is it a multicenter trial?		Yes:	No:	
If Yes, give details.				
10.3Is the clinical trial registered with a clinical trial registry?		Yes:	No:	
If Yes, name it.				
10.4Have adequate animal toxicity and teratogenicity trials been carried out?		Yes:	No:	
10.5 What is the justification for using a control ar	m?			
10.6Does the control group receive the standard therapy?	Yes:	No:	Not applicable:	

10.7Are all animals treated equally?	Yes:	No:	Not applicable:	
If Not explain.				
10.8What is the procedure for dealing with adverse events?				
10.9What is the procedure for reporting adverse events?				
Will the sponsoring agency provide the drug/ device to the patient till it is marketed in the country		Yes:	No:	
10.10 What are the criteria for termination of the trial?				
10.11Is there provision for insurance of the animal trial? Explain	s used in the	Yes:	No:	

#### 11. Research Protocol under the headings of:

- 1. Title
- 2. Background and Rationale
- 3. Objectives
- 4. Methodology

Study design

Study setting

Study population

Sample size

Sampling method

Study instruments

Data collection

Plan of analysis

- 5. Ethical considerations
- 6. Time frame

12. A summary of the research proposal in simple language(maximum500words).

(Sections 11 & 12 of application form -Please attach as separate sheets)



## Ethics Review Committee, Faculty of Livestock Fisheries & Nutrition, Wayamba University of Sri Lanka

## **Application for Ethics Review involving Animals-Part III**

For official use only	
Application No:	
Application Checklist	
I declare that I have attached the following docume	ents (Please tick the check box and confirm)
1.Application Form: Part I	
2.Application Form: Part II	
3.The complete research proposal including the justified detail	cation, objectives, and methods, work plan, in
4. Short CVs of Investigators	
5.Soft copies of all documents	
submitted. I declare that I am not seeking app	arance will not be accepted unless all documents are oroval for a study that has already commenced or ha least two months are required for ethics review and
Signature of Principal Investigator	Date