ANNEX D: APPLICATION FOR ETHICS REVIEW OF RESEARCH PROJECTS INVOLVING ANIMALS PART I

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pplication N			Date Received:		//		
Reviewed By:			Date Informed:		/	/	
leviewed by.			Date illionned.		/		
ecision:			Date Informed:		//	//	
1. Title o	of Project:						
Applio collab for th	oration with inves	stigators based i	verseas will only be in institutions in Sri ill appear as co-aut	Lanka who to	ake equal re	sponsibility	
2.1	Principal Invest	igator/Supervis	or:				
	Title:	Mr.	Ms. D	r	Prof.		
	Name:						
	Qualifications:						
	Designation:						
	Place of Work:						
	Address:						
	Contact Nos:						
	Email Address:						
	Signature:						

2.2	Co-Investigator	r 1:
	Title:	Mr. Ms. Dr. Prof.
	Name:	
	Qualifications:	
	Designation:	
	Place of Work:	
	Address:	
	Contact Nos:	
	Email Address:	
	Signature:	
2.3	Co-Investigator	r 2:
	Title:	Mr. Dr. Prof.
	Name:	
	Qualifications:	
	Designation:	
	Place of Work:	
	Address:	

	Contact Nos:	
	Email Address:	
	Signature:	
2.4	Co-Investigator	3:
	Title:	Mr. Dr. Prof.
	Name:	
	Qualifications:	
	Designation:	
	Place of Work:	
	Address:	
	Contact Nos:	
	Email Address:	
	Signature:	
2.5	Co-Investigator	4:
	Title:	Mr. Dr. Prof.
	Name:	
	Qualifications:	

	Desi	ignation:				
	Plac	e of Work:				
	Add	ress:				
	Con	tact Nos:				
	Ema	il Address:				
	Sign	ature:				
3.	Start Date:		ding dates: *≠	End Da		
				ompletion of data or projects alread	y started or comple	ted.
4.	Has ethics recommittee?		study been requ	ested earlier fron	n this committee or	another similar
	Yes If yes,	No				
	*Where?					
	*When?					
	*Result?					

for official use Application No: 1. Title of Project 2. Funding Name and Address of Funding Source(s) **Amount** 3. A brief summary of the research proposal in simple language(maximum 500 words) 4. Scientific importance and validity of the study 4.1 What is the scientific importance of your study in relation to improving health care of animals/ humans and/ or knowledge on the subject? 4.2 Is your study an original one or a replication of a previous study? Original Replication If it is a replication study please justify. 4.3 Has this research proposal been subjected to scientific review by any other committee? Yes If YES, What is the name of the committee?

4.4	Do the investigators have basic knowledge and competence to conduct this study and
	to differentiate normal and abnormal behavior of animals?
	Yes No
	If No, please indicate how investigators are going to acquire knowledge and skills?
4.5	How will the results of the study be disseminated?
4.6	Is the use of animals necessary to obtain required information?
	Yes No
4.7	Why the research cannot be carried out with non- animal alternatives?
4.8	What is the species of animals used and the reason for selecting the said animal model?
4.9	Have you obtained permission from relevant authorities to use the said animal species for your research?
	Yes No If YES, please state the authority. If NO, when and from where will you obtain permission?
4.10	0 What is the source of animals and the arrangements that you have made to ensure
	constant supply of animals?
4.1	1 Is 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 transport animals with optimum care?

4.13 Are the facilities available at the animal house/ facility adequate to conduct this study? Yes No No 4.14 Are the facilities adequate to provide optimum welfare to animal? Yes No A.15 Who is responsible for maintaining the welfare diary during the study? 4.16 What are the housing conditions available at the site? Single/group housing Temperature Humidity Type & size of cages No. of animals percage Bedding materials Light- dark regime Ventilation 4.17 Are the facilities adequate to provide good post-experimental care and rehabilitation or euthanasia of animals as appropriate upon cessation of research? Yes No 4.18 What is the type and source of food given to animals? 4.19 What are the arrangements made for feeding and for feeding and for providing water? Yes No If YES, give details.	Si	ample size?
4.14 Are the facilities adequate to provide optimum welfare to animal? Yes		
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mane end points 4.20 Are there any humane end points that would be expected during the study? Yes No	e	euthanasia of animals as appropriate upon cessation of research? Yes No
mane end points 4.20 Are there any humane end points that would be expected during the study? Yes No		
4.20 Are there any humane end points that would be expected during the study? Yes No	4.19	What are the arrangements made for feeding and for feeding and for providing water?
4.20 Are there any humane end points that would be expected during the study? Yes No		
Yes No		
	4.20	
If YES, give details.		
	_	IT YES, give details.

4.12 What is the total number of animals used in the study and how did you calculate the

4.21 If you observe an animal suffering severely, will you take necessary steps to euthanize the
animal to prevent further suffering?
Yes No
4.22 What is the method used to euthanize the animal? If a drug is used give details.
4.23 Who is responsible for euthanising the animal?
Experimental end points
4.24 What is the method/ mode of disposal of used animals after research?
4.25 Are you euthanising the animals at the end of the study?
Yes No
4.2C NA/bat is the greathest used to enthancias the primal? If a drug is used give details
4.26 What is the method used to enthanise the animal? If a drug is used give details.
4.27 Who is responsible for euthanising the animal?
5 Assessment of Risks/ Benefits
5.1 Are there any risks (Physical, psychological) to animals during the study?
Yes No
If YES, identify them and state how you plan to prevent or minimize these risks?
5.2 Are there any benefits to the animals used in the study?
Yes No
If YES, identify them.
5.3 Are there any risks to research team by conducting this study?
Yes No

If YES, identify them and state how you would overcome these risks.
5.4 justify the potential benefits to animals/ humans against risks.
5.5 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.
5.6 Is Veterinary support for the animals adequate?
Yes No Not applicable If No, explain.
11 140, CApiditi.
5.7 What is the procedure for dealing with adverse events?
5.8 Is there any procedure for reporting adverse events?
Yes No Not applicable
If YES give details.
If No Explain.

	pect for the dignity of the animals and owners of animals Do you ensure that the animals are handled with care and compassion?
6.2	Do you ensure that you take adequate measures to reduce suffering of animals during the research?
orme	ed consent
	Write briefly your procedure for obtaining informed consent from the owners of animals use for the research?
6.4	Who will obtain consent?
6.5	Is it written or verbal consent?
	Written verbal Not Applicable
	If written please include consent from with translation. If verbal, please state in simple words (i Sinhala/Tamil/ English)in a separate sheet what information you would convey to the participants and state below how consent would be documented.
	How will you ensure that the owner is adequately informed? Please include information sheets with translations.
6.7	How will you ensure your information is understood by the owners and queries answered?
0.7	now will you ensure your information is understood by the owners and queries answered:
6.8	Would the owners have difficulty in understanding the information due to illiteracy?

6.9 Are You offering any financial or other incentives/ rewards/ compensation for giving consent for the use of their animals? Yes No If YES please list them and state why they do not constitute undue inducement for granting consent? (All incentives to be provided to owners must be approved by the ERC). 6.10 How will you ensure that consent is given voluntarily and not due to deception, intimidation or inducement? 6.11 Are the animals of the owners consented under your care? Yes No If YES how you would ensure they would not feel obliged to give consent in order to receive better veterinary care for their animals. 6.12 Will you obtain fresh informed consent if the procedures are changed during the research? Yes Not Applicable No Confidentiality 6.13 How will data/samples be obtained? 6.14 How long will data/samples be kept? 6.15 Are you collecting the minimum information/ samples required to fulfill the study objectives?

If YES, detail the arrangements that you would make to obtain consent from such owners.

6.16	6.16 Who will have access to the personal data of the owners and animals?			
6.17	How will you safeguard the privacy of the owners?			
0.17	The time you suregault the privacy of the officers.			
	What is the data/ sample storage and disposal procedure in relation to ensuring confidentiality and security of personal information?			
	una sesant, en personal information.			
	If you are planning to store data/ samples for future study, will you obtain appropriate consent?			
	'es No			
	the owners of animals			
6.20	How will you ensure the owners unconditional right to withdraw their animals from the research at any time?			
6.21	Outline the procedures you will provide for the owners to ask questions and register complaints on behalf of their animals.			
	'			
6.22	Who will be the contact person for the owners?			
6.23	Is there provision for owners to receive information that is relevant to participation of their animals?			
	Yes No Not Applicable			
Γ	If YES/ NO Explain.			
L				

6.24	Is there provision for the owners to be informed of results of clinical research? Explain.
6.25	Is there provision to make the study product if any available to the owners following the research?
	Yes No Not Applicable
	If YES/NO Explain.
ir sele	ection of animals
6.26	What is your study population?
6.27	Justify your choice of study population.
6.28	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 If YES/ NO Explain.
6.29	How is the initial contact of owners and recruitment of animals to be conducted?
6.30	Is the research conducted on a Vulnerable group of animals?
	Yes No
	If YES please fill up section 9.
6.31	Is the research an externally sponsored research?
	Yes No
	If YES please fill up section 8.6.
6.32	Is your research involves community animals?
	Yes No

	If YES please fill up section 11.
6.33	3 Is your research a clinical trial?
	Yes No
	If YES please fill up section 12.
espo	nsibilities of the researcher
7.1	What are the responsibilities of the researcher for provision of Veterinary services to animal use in the study?
7.2	What are the provisions for continuation of care after the research is over?
7.3	Have you followed any applicable legal regulations or other guidelines?
١	/es No Not Applicable
	If YES, provide details
_	
	If NO, Explain
7.4	Please declare any conflicts of interest including payments received by you or co-researchers
	and other rewards (Please list them and state how you would prevent them from influencing the conduct of the study).
	the conduct of the study).
7.5	Do you see any other ethical/legal/social/financial issues in your study? (Please list them are
	state how you would prevent them from influencing conduct of the study).
7.6	I do not wish the following reviewers/ ERC members to review my application.
	Languardina de marciala Consendado marciala eferción de la desagrada de la des
1./	I am willing to provide 6 monthly reports of my research to the Ethics Committee.
	Yes No Not Applicable

extinct	tion, wild animals, animals having specific diseases etc.)
8.1	What is the justification for the using the Vulnerable group instead of the general animal
	population of the same species?
8.2	What is the procedure for obtaining consent of the owners of the Vulnerable group of animals?
	What is the procedure for withdrawal from research due to refusal of owners of the Vulnerable group of animals?
8.4 <i>.</i>	Are you providing adequate Veterinary support? Explain.
8.5	Will the benefits of research be made reasonably available to this group of animal population? Explain.
	Externally sponsored research Has the research project been approved by an ERC in the sponsoring country? Yes No If YES, please attach documentary evidence. If NO, give reasons.
8.	.7 Why is the research carried out in Sri Lanka and not in the sponsoring country?
Q	.8 What is the relevance of this study to Sri Lanka ?
0.	.o what is the relevance of this study to sit Lanka :
ě	8.9 What are the post research benefits to Sri Lanka such as capacity building etc?
8	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

8. Vulnerable groups(Stray animals, animals from animal homes, animals under the threat of

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	
If NOT, explain why ?	
8.13 What is the ancillary care provided (treatment that is not part of the protocol)?	
8.14 What are the provisions for continuity of care?	
8.15 How will the rights to intellectual property be shared?	
8.13 now will the rights to intellectual property be shared:	
8.16 Are any of the data or biological samples to be transferred overseas?	
Yes No	
If YES, describe the fate of the data or biological samples at the conclusion of the study	.
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 on the community animals in which it is to be carried out.
	9.2 State the steps taken to recruit community animals for the research.
	9.3 If the intervention is shown to be beneficial will the sponsor continues to provide it to animals after conclusion of the study?
	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?
	9.5 Will there any contribution of the research toward improvement of health / welfare of concerned community group of animals? Explain.
	9.6 How will the results of the research be made available to the relevant authorities to do necessary improvements of health / welfare of concerned community group of animals ?
in	ical trials 10.1 What phase clinical trial is being conducted?
	10.1 What phase clinical trial is being conducted?
	10.2 Is it a multicentre trial?
	Yes No

10.3 is the clinical trial registered with a clinical trial registry?	
Yes No	
If YES name it.	
10.4 Have adequate animal toxicity and teratogenecity trials been carried out?	
Yes No	
10.5 What is the justification for using a control arm?	
10.6 Does the control group receive the standard therapy?	
Yes No Not applicable	
10.7 Are all animals treated equally?	
Yes No Not applicable	
If NOT Explain.	
10.8 What is the procedure for dealing with adverse events?	
10.9 What is the procedure for reporting with 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 ?	
40.44 la them are visited for incomence of the actional constitution the twist? For lain	
10.11 Is there provision for insurance of the animals used in the trial? Explain.	
Yes No	

APPLICATION FOR ETHICS REVIEW FOR RESEARCH PROJECTS INVOLVINGANIMALS- PART III

For off	cial use
Appl	cation No:
	tion Checklist
I decla	e that I have attached the following documents (Please tick the check box and confirm):
1.	Application Form: Part I. [2 copies]
2.	Application Form: Part II. [2 copies]
3.	The complete research proposal including the justification, objectives, and methods in detail. [2 copies]
4.	Information sheet for owners of animals, if applicable. (Should be provided in all three languages- Sinhala, Tamil and English). [2 copies]
5.	Consent forms for owners of animals, if applicable. (Should be provided in all three languages- Sinhala, Tamil and English). [2 copies]
6.	Copy of the working protocol. [2 copies]
7.	Data collection booklets/forms/questionnaires. (Should be provided in all three languages-
	Sinhala, Tamil and English- if applicable). [2 copies]
8.	Copies of relevant permission letters. [2 copies]
	stand that the application for ethics clearance will not be accepted unless all documents are
	ed. I declare that I am not seeking approval for a study that has already commenced or has
	been completed. I understand that at least two months are required for ethics review and
grantir	g ethics clearance.
Signati	re of the Principal Investigator Date

Appendix E: Ethics Review Evaluation Form

for official use

Application No								
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		Yes	No	NA	Comments
1.Scie	ntific importance and validity of the study				
1.1	Will the study lead to improvements in health care				
of anii	mals/humans and/or knowledge on the subject				
1.2	If the study is a replication of a previous study, is it				
	justified?				
1.3	Has the research protocol been approved by a				
	competent body?				
1.4	Are the investigators qualifications, competence and				
	experience appropriate to conduct this study?				
1.5	Is there provision for dissemination of result of the				
	research?				
1.6	Should the study be referred to a technical				
	expert, policy maker or statistical expert?				
	If YES, please inform the secretary/ERC as soon as				
	possible, suggesting a suitable person.				
1.7	Are the objectives stated clearly?				
1.8	Is the study design appropriate in relation to the				
	objectives?				
1.9	Is the study designed using accepted principles,				
	methods and practices?				
1.10	Is there a plausible data analysis plan?				
1.11	Do the sample size and statistical techniques have				
	adequate power to produce reliable and valid results				
	using the smallest number of animals?				
1.12	If use of animals necessary to obtain required				
	information, is it justified?				
1.13	If the research cannot be carried out with non-				
	animal alternatives, is it justified?				
1.14	Is the reason for selecting the specified animal				
	model justified?				
1.15	Have the researchers obtained permission from				
	relevant authorities to use the said animal				
	species for their research?				
1.16	Have the researchers arranged facilities for				
	animals if transportation of animals is necessary				
	from another place to the site where the research is				
4.5	carried out?				
1.17	Are the facilities available at the animal				
	house/facility adequate to conduct this study?				

1.18	Are the facilities adequate to provide optimum		
	welfare to animals?		
1.19	Is the person responsible for maintaining the		
	welfare diary during the study indicated?		
1.20	Are the facilities adequate to provide good post		
	experimental care and rehabilitation or euthanasia		
	of animals as appropriate upon cessation of search?		
1.21	Is the type and source of food given to animals		
	mentioned?		
1.22	Are the arrangements made for feeding and for		
	providing water?		
Humai	ne end points		
1.23	Are the humane end points that would be		
	expected during the study mentioned?		
1.24	Are the steps taken to minimize		
	suffering/euthanizing the animals mentioned?		
•	mental and points		
1.25	Is the method/mode of disposal of used		
	animals after research mentioned?		
2.	Assessments of Risks/Benefits		
2.1	Are the risk (physical, psychological) to animals		
	during the study mentioned?		
2.2	Are there any benefits to the animals used in the		
	study?		
2.3	Are the researchers qualifications, competence and		
	experience suitable to ensure safe conduct of the		
	study?		
2.4	Is the justification of predictable risks and		
	inconveniences weighted against the anticipated		
	benefits of the research for animals/humans		
2	adequately?		
3.	Respect for the dignity of the animals and		
2.1	owners of animals		
3.1	Have the researchers taken adequate measures for		
	the welfare of animals and to reduce suffering of animals during the research?		
	Informed consent		
3.2	Is the process for obtaining informed consent of		
3.2	owners appropriate and adequately explained?		
3.3	Do you approve the financial or other		
3.5	incentives/rewards/compensation offered for		
	giving consent for use of their animals?		
3.4	Is the consent given voluntarily and not due to		
	deception, intimidation or inducement?		
3.5	Will the fresh informed consent be obtained if the		
	procedures are changed during the research?		
Confid	lentiality		
3.6	Will the researcher collect only the minimum		
	information /samples required to fulfill the study		
	objectives?		

		1	
3.7	Is the privacy of the owners safeguarded?		
3.8	Are data/sample storage and disposal procedure in		
	relation to ensuring confidentiality and security of		
	personal information adequate?		
	of the owners of animals		
3.9	Is the owner's unconditional right to withdraw their		
	animals from the research at any time safeguarded?		
3.10	Is there provision to make the study product if		
	available to the owners following the research?		
4.	Fair selection of animals		
4.1	Has the study population been determined primarily,		
	based on the scientific goals of the study?		
4.2	Is the research conducted on a vulnerable group of		
	the animals?		
4.3	Is the research an externally sponsored research?		
4.4	Is the research involves community animals?		
4.5	Is the research a clinical trial?		
5.	Responsibilities of the researcher		
5.1	Is the veterinary care to be provided to animals		
	during and after the research adequate?		
5.2	What are the provisions for continuation of care		
	after the research is over?		
5.3	Has the researcher followed any applicable legal		
	regulations or other guidelines?		
5.4	Has the researcher obtained permission from the		
	relevant authorities?		
5.5	Are there any conflicts of interest including		
	payments and other rewards?		
5.6	Are there any ethical/legal/social/financial issues in		
	the study?		
6.	Vulnerable groups (stray animals, animals from		
	animal homes, animals under the threat of		
	extinction, wild animals, animals having specific		
	diseases etc.)		
6.1	Is the use of vulnerable group instead of the general		
	animal population of the same species, justified?		
6.2	Is the procedure for obtaining consent of the owner		
	of the vulnerable group of animals adequate?		
7.	Externally sponsored research		
7.1	Is the local collaborator?		
7.2	Has the research project been approved by a ERC in		
	the sponsoring country?		
7.3	Is the research relevant to Sri Lanka?		
7.4	Is the justification for post research benefits to Sri		
	Lanka such as capacity building etc adequate?		
7.5	Are relevant local laws/regulations/guidelines of		
each	country adhered to?		
7.6	If the data or biological samples to be transferred		
	overseas are there adequate provision to safeguard		
	the interests of the owner's of animals and protects		

	intellectual property rights?		
7.7	How will the results of research be conveyed to		
	relevant authorities in Sri Lanka?		
8	Community animals based research		
8.1	Is the impact and relevance of the research on the		
	community animals in which it is to be carried out		
	acceptable?		
8.2	Will the intervention or product developed or		
	knowledge generated be made reasonable available		
	and affordable for the benefit of the animals of the		
	same species?		
8.3	Will there any contribution of the research towards		
	improvements of health /welfare of concerned		
	community group of animas?		
8.4	Are the results of the research being made available		
	to the relevant authorities to do necessary		
	improvements of health/welfare of concerned group		
	of animals?		
9.	Clinical trials		
9.1	If it is a multicentre trial, are all centres following the		
	protocol?		
9.2	Is the clinical trial registered with a clinical trial		
registr			
9.3	Have adequate animal toxicity and teratogenecity		
	en carried out?		
9.4	Is there a sufficient justification for using a control		
arm?			
9.5	Does the control group receive the standard		
therap	•		
9.6	Are all animals treated equally?		
9.7	Is the producer for dealing with adverse events		
adequa			
9.8	Is the procedure for reporting adverse events		
adequa			
9.9	Are the criteria for termination of the trial detailed?		
9.10	Is there provision for insurance of the animals used		
in the t	trial?		

Final Assessment:

		Concerns				
Collaborative partnership						
Scientific value						
Scientific Validity						
Fair selection of animals						
Favourable Risk/ Benefit ratio						
Informed Consent of owners						
Respect for animals enrolled for the study						
Additional Comments:						
Recommendation: Approve Reject						
Conditional Approval (Please state the conditions)						
Name of the Reviewer/s:						
Signature/s:						
Date:						