(Appendix II)

MUHIMBILI UNIVERSITY OF HEALTH AND ALLIED SCIENCES

OFFICE OF THE DIRECTORATE OF RESEARCH AND PUBLICATIONS

P. O. Box 65001 Dar Es Salaam Tanzania Web: www.muhas.ac.tz



Tel G/Line: +255-22-2150302/6 Ext: 1016

Direct Line: +255-22-2152489 Telefax: +255-22-2152489 E-mail: <u>drp@muhas.ac.tz</u>

LABORATORY ANIMAL EXPERIMENTATION APPLICATION FORM

	LADORATORT ARMINAL EXTERNI	ENTITION MILEICHTION FORM
	Proposal Number	
	(FOR OFFICIAL USE ONLY)	
1.	Proposal title:	
2.	Date of submission (dd/mm/yyyy)	
3.	Information of the principle Investigator	
	(Name & contact: Email, Telephone)	
4.1	Co-investigator[s] (If applicable)	
4.2	(Name & contact: Email, Telephone)	
4.3		
4.4		
4.5		
5.	Type of submission	1. New proposal
		2. Resubmission
		3. Amendment
		4. Renewal
6.	Categorization of the study	1. Lab animal experiments only
		2. Lab animal experiments and other subjects
7.1	Collaborating institutions (<i>If applicable</i>)	
	(Name, physical address, Telephone),	
7.2	contact person)	
7.3		

8.1	Has the proposal been approved by	1. Yes
	another Ethical Committee (EC)	2. No
8.2		If Yes, list the RB
8.3	Has the proposal been disapproved by	1. Yes
	another Ethical Committee (EC)	2. No
8.4		If Yes, list the RB
9.1	Provide details of sponsor or funding	
9.2	agency (Name, physical address, contact	
9.3	person)	
9.4		
9.5		
10.	Experimental animals	1. Type (e.g. rat)
		2. Species
		3. Strain (if applicable)
		4. Sex
		5. Age (e.g. adults)
		6. Quality (e.g. transgenic, germ free)
11.	Study design	1. Observational
		2. Experimental (e.g. diagnostic,
		randomized)
		3. Others (specify)
12.	Thematic area	e.g. Infectious diseases, NCDs, reproductive
		health, production of vaccines or antibodies,
		drug development, training
		Others (specify),
13.1	The risk of study to personnel, animal	1. No risk
	and environment	2. Minimal risk
4		3. Greater than minimal risk
13.2	Describe the risk if it is minimal or greater than minimal	
14.	Evidence of paid processing fee attached	1. Yes
		2. No
15.	Evidence that investigators skills,	
	expertise and experience in laboratory	1. Yes
	animal experimentation	2. No