APPLICATION FOR LIVE ANIMAL USE IN TEACHING AT COASTAL ALABAMA COMMUNITY COLLEGE

MARK WITH AN "X" IN THE BOX FOR ONE OF THE FOLLOWING AND TYPE YOUR CURRENT PROTOCOL NUMBER IF NEEDED:

____ New application ____ Amendment of current protocol # ____ _X__ Renewal of current protocol # VET 122-1022

<u>Amendments</u> are required when any significant change occurs in a protocol such as change of study objectives, procedures and pain category, increasing animal number, change of species, use of anesthetic or analgesic agents or methods of euthanasia.

<u>Renewal</u> is required after <u>one year</u> for all protocols that involve species covered by the Animal Welfare Act (AWA) and after <u>three years</u> on all other protocols. All aspects of the protocol need to be carefully reviewed for significant changes and updating. Particular attention needs to be given to numbers of animals needed over the next approval period. New signatures are required by the attending veterinarian, the applicant, and the supervisor.

1) NAME OF ACTIVITY, CLASS, OR TRAINING EVENT

Name of activity and associated course number. Blood Crossmatch VET 122 Protocol # VET 122-1022

2) APPLICANT NAME					Cathleen B Forester DVM				
Office Phone (251) 580-2273									
Dept.	Allied	Health-Vet Tech E-mail addr		ess	s Cathleen.forester		@	coastalalabama.edu	
3) GOALS AND SPECIFIC OBJECTIVES OF PROPOSED USE OF LIVE ANIMALS Use language understandable to a non-scientist. One or two paragraphs are usually adequate.									
As per AVMA-CVTEA required tasks, each student must demonstrate the ability to accurately perform the following in dogs and cats: • Blood Crossmatch									

4) PROJECTED START DATE, ANIMAL SPECIES, AND NUMBER NEEDED.						
Projected Start Date (If this is a renewal of an existing protocol this date should be the date your current protocol expires).11/01/17						
-Approval for ONE year is granted for species covered under the Federal Animal Welfare Act (dogs, cats, non- human primates, guinea pigs, hamsters, rabbits, wild mammals, and any other animal used in bio-medical research)						
Species (common name)	Domestic Dog and cat					

Number needed in one year	Approximately 15 representing 1 to 2 dogs or cats per semester.
If renewal - Total number utilized since prior protocol review	unknown

OR

-Approval for THREE years is granted for those species exempted by the Animal Welfare Act (agricultural species used in agricultural research, birds, commercially bred rats, commercially bred mice, and non-mammal wildlife.)

Species	
Number needed in first year	
Number needed in second year	
Number needed in third year	

RATIONALE FOR NUMBER OF ANIMALS REQUESTED FOR TEACHING PROTOCOLS: For example, if numbers are determined by a specific student-to-animal ratio, the choice of the ratio must be justified in writing. All procedures will be performed by each student. Each animal will be subjected to a maximum of three attempts per procedure per day.

5) PROCEDURES, PAIN CATEGORY, SPECIES, PERSONS PERFORMING PROCEDURES AND THEIR TRAINING. Provide a detailed description of all proposed procedures to be conducted on each species, (Example: IV injection in the jugular vein, up to 3 ml, twice a day for six days), the pain category for the procedure, and the personnel who will perform the procedure. For pain categories see USDA/AWA Pain/Distress Categories on the last page of this application.

Species - Procedure - Pain Category - Personnel

Canine and feline – Blood Crossmatch –C– Vet Tech Lab Instructors, supervisors and students:

- 1. Students will observe an animal prior to any manipulation for respiratory rate and character. Animals will not be restrained or otherwise stressed during this observation.
- 2. Students will collect blood into an EDTA tube from the recipient and possible donor or donors.
- 3. The student will centrifuge (1000x g for 5 minutes) to separate plasma from RBC's, remove plasma from each sample with a pipette, and transfer the plasma to clean, labeled glass or plastic tubes. Note any hemolysis.
- 4. Student will wash RBC's 3 times with phosphate buffered saline by adding 4-5 ml of phosphate buffered saline, mix well, centrifuge 1-2 minutes, then remove saline, leaving pellet of RBCs at bottom of tube.
- 5. Student will re-suspend with phosphate buffered saline to make 3% to 5% RBC suspension.
- 6. Student will prepare (for each donor) three tubes labeled major, minor and recipient control.
- Student will then add to each tube 2 drops of plasma and 1 drop of RBC suspension as follows:
 A. Major recipient plasma + donor RBC

- B. Minor- donor plasma + recipient RBS
- C. Recipient control- control recipient plasma + recipient RBS
- 8. Student will gently mix and incubate for 15-20 minutes at 37 degree Celsius in a warm water bath.
- 9. Student will centrifuge for 15 seconds at 1000 x g
- 10. The student will examine supernatant for hemolysis.
- 11. During the gentle re-suspension of the pellet of RBCs (by tapping the tube) the student will examine for macroscopic agglutination and classify as 1+ (fine), 2+ (small), 3+ (large) or 4+ (one large agglutinate)
- 12. Patients will be closely monitored during all procedures for any signs of pain or distress, if any are noted the procedure will immediately be suspended and the supervising veterinarian will be notified and the patient will be examined. The procedure will be continued only after any issues have been resolved.

Specific training of each person for each procedure listed above.

Students will receive lectures on proper procedures and use of necessary equipment prior to performance. All students will demonstrate proper technique using models prior to live animal use.

6) LITERATURE SEARCH FOR PAIN AND DISTRESS REDUCTION

-<u>Replacement</u> of a live animal model with non-living systems; <u>refinement</u> of methods which are less painful or distressful; and <u>reduction</u> in number of animals used should be considered. Include an appropriate conclusion such as "Literature search verified that procedures and methods described in this protocol are currently accepted methods and minimize pain and distress to the animals and that there are no alternatives available for these procedures."

Databases searched	NORINA			
	<u>http://awic.nal.usda.gov/</u> <u>http://www.aphis.usda.gov/animalwelfare</u> <u>http://www.animalearn</u> <u>http:neavs.org</u>			
Specific key words used in type of research	your search including animal species, pain, stress, distress, alternatives and specific			
Blood transfusion reaction	, Blood Cross Match ,			
Dates search covered2000 through November 2013				
Date search completed	01/06/2014			

Conclusion : Several adjunctive audiovisual aids were identified to minimize the amount of handling necessary to achieve proficiency in blood crossmatching. Accurate, less invasive methods for the required proficiencies are otherwise not available through models or lower species.

7) JUSTIFICATION OF LIVE ANIMAL USE AND SPECIES SELECTION Alternatives to live animal use must be considered and the lowest appropriate phylogenetic species must be used

All tasks listed for completion by students are required by the CVTEA as described in the Accreditation Policies and Procedures Manual, Appendix I. All tasks performed by students will be under the direct supervision of a licensed veterinary professional.

8) ATTENDING VETERINARIAN An attending veterinarian must review proposed procedures, especially drug use. He/she must also sign all protocols. The Veterinarian must have experience with the species for which he/she is responsible. All drugs								
protocols. The Veterinarian must have experience with the species for which he/she is responsible. All drugs are to be obtained through or with the approval of the Attending Veterinarian.								
	ANESTHESIA & PAIN CONTROL							
Name and	Name and purpose of drug to be given NA							
Dose	Dose NA							
Route of a	dministration		NA					
Maximum	i volume	NA						
Frequency	v of dosing	N	А					
Category	eviation interfe E Protocols)	res wi	ith end p	point measure	emen	ts, a complete justification must be included. (i.e. pain		
NA								
Who will procedure	perform this		NA					
	raining of each	perso	on for ea	ch type of an	esthe	esia/pain control procedure they will perform		
NA		00.0		T				
AVMA E plan to eu	thanize animals	elines s, you	s must be must st	e followed <u>ht</u> ill be prepare	d to	www.avma.org/resources/euthanasia.pdf. If you don't euthanize an animal because in all protocols, which red and need to be euthanized.		
Method of euthanasia to be used (all AVMA methods classified as "conditionally acceptable" must be justified in writing)								
If drugs are used specify the agent NA								
Dose	Dose NA							
Route of administration NA								
Maximum Volume NA								
Justification for "conditionally acceptable" methods NA								
Who will perform euthanasia procedure NA								
Specific training of each person for each type of euthanasia they will perform								
NA								
Describe how carcasses will be disposed of (especially applicable to carcasses which have been exposed to recombinant DNA, infectious, toxic or radioactive agents or euthanized with drug)								
NA								
If animals are not euthanized, what will be their final disposition (especially federal threatened, endangered, or state sensitive species)								

All animals utilized for training purposes are owned by the animal care facility and all tasks are performed on site. An MOU is in place regarding all animal use.

Species	Attending Veterinarian Name	Attending Veterinarian's Email Address
canine and feline	Cathleen B Forester DVM	Cathleen.forester@coastalalabama.edu

Attending Veterinarian Comments

Animal use is justified and minimally stressful. Pain should not be present in healthy animals as requested by MOU.

Animal numbers are reasonable based upon preliminary enrollment and planning, but may need to be adjusted by addendum based upon first year "pilot" program use.

Signature Cathleen B Forester DVM	Date	10/05/17
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9) SUPPLEMENTAL INFORMATION

Please read carefully & place a "Y" or "N" to each question & provide information as required.

- a. Y___Is the proposed species covered under the <u>Animal Welfare Act</u>? (i.e. dogs cats, non-human primates, guinea pigs, hamsters, rabbits, wild mammals, and any species used in bio-medical research)
- b. Y___Are <u>any animals described in this application privately owned</u>? If yes, contact your department head for discussion of liability issues and the potential need for a signed "Owner's Release Form", and provide written notice to the IACUC.
- c. N_ Is <u>surgery</u> in which the animal recovers part of this application? If yes, the person performing the procedure must prepare a description of the procedure, and the level of asepsis to be maintained. A record must be made for each procedure performed including anesthesia, analgesia, and pre- and post- operative care.
- d. N_ Is <u>tail clipping</u>, to obtain blood or tissue sample, of rodents over two weeks of age a part of this application? If yes, a specific written justification must be included with this application.

10) CERTIFICATION

I certify that the above is a complete and accurate description of all proposed use of LIVE animals in this activity. I agree that if there are SIGNIFICANT CHANGES from those procedures described in the application I will, prior to the change, prepare a written amendment to this application and receive written IACUC approval prior to implementing the changes.

I assure that students, staff, faculty, or other personnel who perform the procedures described above are QUALIFIED to perform the procedures in a humane and scientifically acceptable manner. I certify that the procedures conducted do not unnecessarily duplicate previous experiments.

Faculty Applicant Name			
Signature		Date	10/05/17