

**ANIMAL COST ESTIMATE
CENTER FOR COMPARATIVE MEDICINE**

Fill in the following information completely:

PI: _____ **DEPT:** _____ **PHONE:** _____

BOX: _____ **FAX:** _____

PROJECT PERIOD: _____ **E-MAIL:** _____

ANIMAL PURCHASES	1ST YEAR	2ND YEAR	3RD YEAR	4TH YEAR	5TH YEAR
1.)SPECIES:	Number to order per year	Number to order per year	Number to order per year	Number to order per year	Number to order per year
STRAIN:					
WT. or AGE					
SEX:					
2.)SPECIES:	Number to order per year	Number to order per year	Number to order per year	Number to order per year	Number to order per year
STRAIN:					
WT. or AGE					
SEX:					
3.)SPECIES:	Number to order per year	Number to order per year	Number to order per year	Number to order per year	Number to order per year
STRAIN:					
WT. or AGE					
SEX:					
4.)SPECIES:	Number to order per year	Number to order per year	Number to order per year	Number to order per year	Number to order per year
STRAIN:					
WT. or AGE					
SEX:					

Please note if there is no preference to the sex of the animal use ES for either sex.

ANIMAL BOARDING DAYS	1ST YEAR	2ND YEAR	3RD YEAR	4TH YEAR	5TH YEAR
1.)SPECIES:					
2.)SPECIES:					
3.)SPECIES:					
4.)SPECIES:					

To calculate Animal Boarding days: Use the number of animals request per year multiplied by the number of days the animal will be housed. For example, **72 rats X 14 days = 1008 boarding days per year**. Please note that mice are calculated by cages. Divide the total number of mice ordered by 3. (3 mice per cage). Use that number in the formula as the number ordered multiplied by the number of days. For example **300 mice ordered divided by 3 = 100 X 45 days = 4500 boarding days per year**.

INVESTIGATOR'S SIGNATURE

Date

FORM MUST BE SUBMITTED TO COMPARATIVE MEDICINE BEFORE SUBMITTING TO OSP (Office of Sponsored Programs)