CSULB INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE ANNUAL REPORT FORM

Pcn 30P2.1 0 ot [(ol)-9(ge) Tige

CSULB INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE ANNUAL REPORT FORM

Part B. The IC will fill in the white areas; PI's fill in the blue. For

CSULB INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE ANNUAL REPORT FORM

3. USDA Project (Pain) Category: [] C [] D [] E (IACUC provides)

4. Protocol Status (Please indicate [x] the status of this project.

Request Protocol Continuance	Request Protocol Termination		
A. Active - project ongoing.	E. Currently inactive - project initiated but project has not/will not be completed.		
B. Currently inactive — project was initiated but is presently inactive.	F. Completed - no further activities with animals will be done.		
C. Inactive – project never initiated but anticipated start date is:	G. Protocol ended. Project to continue under a new application number.		
D. Project never initiated.			

5. Funding Source Status

6. Progress Report

Present information from the original Protocol Application Sections II A & B (rationale and significance of project and procedures involving animal subjects) as updated by subsequent ap proved modifications. If the status of this project is 4.A. (active - project ongoing) or 4.B. (currently inactive project was initiated, but is presently inactive), provide a brief update on the progress made in achieving the specific aims of the protoc ol.

CSULB INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE ANNUAL REPORT FORM

9. Protocol Personnel Summary

The IC will complete this section based on Protocol Personnel Forms submitted by the PI. Please provide the IC with any updates or corrections.

Name	Role	Date Added

CSULB INSTITUTIONAL ANIMAL CARE AND USE COMMITTEE ANNUAL REPORT FORM

10. Certification of the Principal Investigator

Signature certifies that the Principal Investigator understands the requirements of the PHS Policy on Humane Care and Use of Laboratory Animals, applicable USDA regulations and the Institution's policies governing the use of vertebrate animals for research, testing, teaching or demonstration