titutional Animal Care & Use Committee BORATORY RESEARCH IMAL USE PROTOCOL IACUC Admin Use Only ENERAL PROJECT INFORMATION: Project Title: **Project Type:** New Protocol Amendment to protocol number: \_\_\_\_\_ 3<sup>rd</sup> Year Resubmission – Provide previous protocol number: Complete an Attachment M - Three-Year Progress Report and include it with your protocol Proposed Project Start Date: \_\_\_\_\_ Proposed Project End Date: \_\_\_\_\_ (amendments use original protocol dates) Contact Information: (each protocol must include two emergency contacts) Principal Investigator Emergency Contact 1 Emergency Contact 2 Name Campus Phone Emergency Phone(s)

C IACUC col #: Monitoring animal health

Database Searched	Key Words & Search Strategy <sup>1</sup>	Date Search Conducted	Years Covered by Search	Number of Relevant References
Identify below any other relevant with experts in the procedure and	nt sources you used to make your determination (scientific r d species, etc.)	meetings/confere	ences, additional jour	mals, consultation

The search strategy for non-duplication should not be the same as the search for alternatives to painful procedures. The keywords used here should relate to the scientific model under study, as procedural keywords are not likely to yield information regarding whether the scientific question has already been researched.

Example: Your research proposes to study the role of specific joint changes following injury that lead to the development of osteoarthritis. The studies will include rodent survival surgery to initiate the injury. Your search should include keywords related to the specific changes

Tissue transplantation	Attachment G
Tumor / cancer cell inoculation or transplantation	Attachment G
Death as an endpoint when animals are expected to die as part of an experimental design	(e.g., LD <sub>50</sub> studies)
but not planned euthanasia	Attachment A & Attachment H
Surgery (survival or non-survival)	