Alternatives and Duplication Literature Search Request Form

U.S. Department of Agriculture (USDA), Agricultural Research Service (ARS), National Agricultural Library (NAL), Animal Welfare Information Center (AWIC)

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AWIC offers free <u>3Rs (replacement, reduction, refinement) alternatives</u> and duplication literature searching services to help determine if alternatives can be incorporated into an animal use protocol and/or whether the protocol unnecessarily duplicates previous research. Both pieces of information must be submitted to the Institutional Animal Care and Use Committee as required by the Animal Welfare Act (AWA) Regulations (9 C.F.R. 2.31 (d)(ii-iii) (2024)).

All individuals requesting a literature search from AWIC should complete and submit this form to awic@usda.gov. All requests remain confidential and are MOT shared with anyone outside of the AWIC team.

AWIC will return literature search results within 10 to 15 business days from the day we confirm receipt of your request (unless otherwise noted). We will respond to let you know your request has been received. Please reach out to AWIC via email (awic@usda.gov) if you have any questions.

Principal Investigator:	
Phone number:	
Email address:	

If possible, please provide the animal use protocol when submitting a literature search request. Providing the protocol ensures that we have sufficient information to complete a thorough literature search:

- If a protocol is provided, only answer questions 1 and 12 14.
- If a protocol is **not** able to be provided, please complete the **entire** form below.

Please note that AWIC will search the past 20 years of literature when conducting the searches. If you would like a different range of publication years searched, please let us know in your email request.

1. Which literature searches do you need AWIC to complete: alternatives search, duplication search, or both?

2.	Title of animal study protocol:
3.	General summary and objective(s) of the study:
4.	General area of research (e.g., cardiology, toxicology, lipid metabolism, immunology, etc.):
5.	Type of protocol: Is the proposed study a research, teaching, or testing protocol?
6.	Proposed animal species (e.g., pigs, rats, dogs, primates, etc.):
7.	How many animals will be used in the study? How was this number determined (e.g., statistics, previous studies, etc.)?
8.	List the specific names of the drugs being used (including anesthetics or analgesics).

9.	Describe the methods and procedures using animals and the relevance to the study, paying particular attention to those procedures that may cause pain or distress to the animal. Please be descriptive and provide details (i.e., procedure name, how the procedure will be conducted, how often the procedure will be conducted, any methods used to reduce or eliminate the pain/distress, etc.).
10	Describe how the animals will be housed and how they will be handled (including how often). Please be specific and provide details.
11	Will animals be euthanized at any point during the study or after study completion? If so, how will they be euthanized?

	st any keywords/term earch:	ns related to the research	/protocol that would be use	eful when conducting the			
13. What databases have you previously searched? (Choose all that apply):							
N	1edline	Biosis	Agricola	Biological Abstracts			
C	AB .	Scopus	Web of Science	Zoological Record			
Other(s) (write below):							
14. Please provide the search strings previously used for this protocol below (if applicable):							