

FINAL REPORT
University of Tennessee Center for Wildlife Health
Organized Research Unit
Seed Grant Program
Due: 31 December 2016

Award = ENTER Amount

Title = ENTER Project Title

Investigators = ENTER Investigators and Designate: PI, co-PI, post-doc, or student (MS/PhD/DVM)

Project Summary

Brief summary (<200 words) indicating how the seed grant contributed to the advancement of wildlife/zoonotic disease research in your laboratory. Please summarize productivity metrics associated with this project. For example, indicate the number of presentations, publications, proposals submitted and funded associated with this work. If this work was part of a student's research, please indicate their status to graduate. Do NOT summarize research results here; provide those below.

Project Results

Experiment (or Study) 1: *ENTER title*

An abstract (<300 words) summarizing the results of your study. Please indicate what inferences can be made from your research. Provide recommendations if possible and indicate what needs to be done for future research.

Experiment (or Study) 2: *ENTER title if more than one experiment or study associated with this grant was performed.*

Impacts

- Provide a bulleted list of one-sentence impacts. How do your results impact the advancement of knowledge and what are the applied implications?
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Publications

Peer-refereed Journal Articles: List.

Popular Articles: List.

Manuscripts in Review and in Preparation

In Review: (indicate submission date)

In Preparation: (indicate target submission date)

Presentations

List and provide date.

Extramural Funds Secured Due to Award = \$XX,XXX (INDICATE XXX% return on award)

1. Funding Organization #1, Title, Award Amount and Date.
2. Funding Organization #2, Title, Award Amount and Date.

Future Proposals Planned or in Prep

1. Funding Organization #1, Draft Title, Submission Deadline
2. Funding Organization #2, Draft Title, Submission Deadline

Students, Visiting Scientists, Research Associates/Postdocs Trained (involved in study)

List and provide names and training level (e.g., undergraduate, veterinary student, PhD student, MS student, visiting scientist, etc.).

FINAL REPORTS ARE DUE 31 DECEMBER 2016

**PLEASE EMAIL REPORTS TO DR. DEBRA MILLER
(dmille42@utk.edu).**