## Continuing Review Form – IBC Protocols

The IBC may approve protocols for up to three years' duration; however, submission to and approval by the IBC of a continuing review form is required annually during the protocol's approval period.

This form was developed to obtain information about study experiences to date and to assist the Institutional Biosafety Committee (IBC) in their review of approved research. Continuing review of active protocols is as important as the initial review. It is only after research has begun that any unanticipated issues may become apparent.

Today's Date:	
IBC Approval #:	
Project/Protocol Title:	
Principal Investigator	: Department:
Have there been any personnel/staff changes since the last IBC approval was granted?	
YES	NO
If yes, please list the names, roles and responsibilities of any new personnel.	
Project Status:	Data collection ongoing (data collection is currently active) Data analysis only (data collection is complete, data are being analyzed) If data collection and analyses are complete and no further research will take place, do not submit this form. Instead, submit a Closure Form.

Summary of Purpose of Study:

List the host-vector systems used in your lab:

Provide a brief update on the progress made in achieving the specific aims of the protocol.

Have there been any adverse events or unanticipated problems since the last IBC approval of this project?

YES NO

If yes, describe the circumstances, including how they were resolved.

Do you use vertebrate animal models in your research?

YES NO

If yes, please list your approved IACUC protocol number.

By signing below, I certify that the answers provided on this form are complete and accurate. I assure that my research activities have not deviated from the current IBC approved protocol. I assure that all protocol activities will take place in accordance with state, federal and college regulations.

Signature of Principal Investigator

Date

Signature of Faculty/Staff Advisor Date (if Principal Investigator is not Faculty/Staff)