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**HAZARD ASSESSMENT**

for Experiments at the Structural Biology Center

Appendix C-2b

**Proposal No.** \_\_\_\_\_

(completed by SBC)

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## **Virus/Biohazard Information**

Please provide the following information with an emphasis on providing objective information to support an evaluation of the potential that the presence of the virus/biohazard at ANL could affect (directly or indirectly) human health, or the health of animals (feral, domestic, farm), or economically important crops.

**Please Note:** Only Virus/Biohazards meeting BSL-1 requirements will be accepted without further review. Some projects requiring BSL-2 facilities maybe allowed at the SBC facility with additional review. Projects requiring BSL-3 or BSL-4 facilities can not be conducted at the SBC facilities at this time.

Host

Host specificity

Effect of virus infection on host; pathology

Effect on host's ability as a disease vector

Relationship of host to health of humans and animals (domestic, farm)

Relationship of host to economically important crops

Information about attenuation of infectivity

Cite books, articles, chapters, etc. that summarize the above

Type of activities to be conducted at the APS (e.g. growing crystals, mount crystals, mount prefrozen crystals only, etc.)

Control measures used or required at your institution

Results of safety review at your institution (protection of humans, animals, and crops)

List permits required for the use or transport of the Virus/BioHazard