Flow chart for IBC and IACUC protocols submission and approval

IBC and IACUC protocols submission and approval are required.
Visit IBC website for forms (biosafety registration, exposure control plan, SOP, and agent summary).
Visit IACUC website for forms.

BSL2

Acinetobacter baumanii, Klebsiella Pneumoniae, Pseudomonas aeruginosa, Salmonella Typhimurium, Herpes Simplex Virus 1, Influenza Virus A (H3N2), Leishmania Donvani, L. Major, L. Mexicana, L. Talarontae, Adenovirus associated viral vectors (production with or without helper virus) Adenoviral vectors, Retroviral vectors, Lentiviral vectors, Vaccinia viral vectors (MVA), human bloods, human cell lines, pertussis toxin, tetrodotoxin

IBC and IACUC protocols submission and approval are required.

Working with animals?

YES

Train your staff and animal care providers for SOP# 2.0
Post agent summary and biohazard signage

NO

IBC protocol submission and approval is required.
Visit IBC website for forms (biosafety registration from, exposure control plan, SOP, and agent summary).

Train your staff for SOP# 2.0
Post agent summary and biohazard signage