



Date:	Contact Person:
Email:	Phone:
Department: <input type="checkbox"/> Biology <input type="checkbox"/> EES <input type="checkbox"/> Chemistry <input type="checkbox"/> Math <input type="checkbox"/> CIS <input type="checkbox"/> Physics <input type="checkbox"/> Other _____	Requested By:
	Have you submit to IBC for review? Yes <input type="checkbox"/> No <input type="checkbox"/> Protocol Approval Number: _____
Purpose: <input type="checkbox"/> Research Other _____	Number Biosafety Cabinet to be used: _____ (Cost per day \$150 per BSC)

Please request an EHRS pre-review to define the part of your research that is BSL3. Please describe the workflow briefly in terms of personnel, equipment, space, and time required. Notice that the equipment in the BSL3 lab belongs to grants; the proponent should discuss with the respective PIs its use. Prior approval from the Director of the BSL3 lab, Prof Mark Feitelson (mark.feitelson@temple.edu), is required. Please contact him to discuss specifics about the resources needed and their availability. Notice that only one person from each research group can be granted access to the BSL3 lab.

Description:

Authorization

Account Number (FOAPAL):

PI Signature:

Name:

Date:

BSL3 Director Approval

Director Approval Signature:

Date Reviewed:

This form should be sent from the PI's Temple email address (no substitutes) to Prof Ananias Escalante (email: Ananias.Escalante@temple.edu). Please cc Prof Feitelson (mark.feitelson@temple.edu).

By emailing this form, the PI is agreeing: to acquire the disposable PPE, reagents, and other consumables required;

By emailing this form, the PI also states that all work will be conducted using biosafety practices described in the CDC/NIH Publication entitled *Biosafety in Microbiological and Biomedical Laboratories (BMBL)*. Thus, this form does not constitute a waiver of such responsibility. The PI acknowledges that approval from the Institutional Biosafety Committee is required. The PI also agrees that unused materials cannot be returned after placed inside the BSL3 lab.