**PART B – INFECTIOUS AGENTS, BIOLOGICAL TOXINS, AND/OR RECOMBINANT DNA**

 B.1 Provide all requested information for each known infectious agent/toxin/rDNA that will be used in this project:

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Type1 | Name of Material2 | Strain of Agent (if applicable) | Source3 | RG4 | BSL4 | Locations of Use | Locations of Storage |
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 **1 P=parasite, F=fungus, B=bacteria, rDNA=recombinant DNA, V=virus, T=toxin, PR=prion, O=other[if other is used explain in an attachment].**

 **2 If agent, list genus and species. If toxin, include agent (genus and species) it is derived from. If rDNA list gene(s) and vector(s).**

 **3 Please specify the type and name of source (e.g., vendor – ATCC; off-campus collection – University of \_\_\_; clinical specimen – human).**

 **4 RG = Risk Group; BSL = Biosafety Level; Refer to definitions in Appedix A of this form, use the NIH Guidelines and the BMBL for Risk Groups and Biosafety**

 **Level desiginations.**