

ORC USE ONLY	
BUP #:	<input type="text"/>
Date Received:	<input type="text"/>

Part II: Agent, Vector, Insert, or Host Information

Biohazardous Use Protocol for Research, Testing, or Teaching



Table A: Characteristics of Agent, Vector, or Host

List each agent, vector, or host that will be used in the BUP below. All fields must contain an entry. If this information is being provided via a separate document, write "see attachment entitled [insert name]" in the first line below and provide the attachment.

If a vector is used to generate a recombinant host, both the vector and host must to be entered in Table A.

ID	Genus, species	Strain	* Risk Group	** BSL	*** ABSL	Recombinant (Yes or No)	Locations where agent will be used or stored	Use in animals or plants (Yes - provide species; No)
-	<i>Example: E.coli</i>	<i>K-12</i>	<i>RG-1</i>	<i>BSL-1</i>	<i>N/A</i>	<i>Yes</i>	<i>Building, Room #</i>	<i>No</i>
A-1								
A-2								
A-3								
A-4								
A-5								

* RG-1 / RG-2 / RG-3

** N/A / BSL-1 / BSL-2 / BSL-3 / Other

*** N/A / ABSL-1 / ABSL-2 / ABSL-3 / Other

Table B: Characteristics of Insert or Vector

Provide information about each vector or host DNA insert(s) below. Provide the appropriate Host ID from Table A to indicate which host will contain the insert.

ID	Host ID (Table A)	Source of Insert	* Insert Source Risk Group	Insert Name	Insert Characteristic or Function
-	<i>Example</i>	<i>Human</i>	<i>RG 1</i>	<i>Insulin</i>	<i>Hormone</i>

ID	Host ID (Table A)	Source of Insert	* Insert Source Risk Group	Insert Name	Insert Characteristic or Function
I-1					
I-2					
I-3					
I-4					
I-5					

* RG-1 / RG-2 / RG-3