

AUP # \_\_\_\_\_  
 IRB # \_\_\_\_\_

FOR INTERNAL USE ONLY  
 IBC # \_\_\_\_\_

## PART II Agent Information

### A. Table A: Agent/Vector/Host characteristics

In the table below, list each agent that will be used. Note the ID of the agent for later use in your application. If the agent is recombinant, pick “Yes” in the appropriate cell and enter insert information into Table B. Please note that if a vector is used to generate a recombinant host, both the vector and host need to be entered into Table A. If the agent is to be used with animals or plants give the species, otherwise enter “No”.

ID	Genus, species	Strain	RG (pick)	BSL (pick)	ABSL (pick)	Recombinant? (pick)	List building abbreviation/room #	Use in Animals/Plants? (give species)
-	Example – <i>E. coli</i>	K-12	RG-1	BSL-1	N/A	Yes	NRC 3416	No
-	Example - Human	Blood Born Pathogens	RG-2	BSL-2	N/A	No	IH 146B	No
-	Example – Human Cell Line	Muscle Cells	RG-2	BSL-2	N/A	No	CS 252	No
A-1			-	N/A	N/A	No		
A-2			-	N/A	N/A	No		
A-3			-	N/A	N/A	No		
A-4			-	N/A	N/A	No		
A-5			-	N/A	N/A	No		
A-6			-	N/A	N/A	No		

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**Table B: Insert characteristics**

In the table below, enter information about each vector or host DNA inserts. Enter the appropriate Host ID from Table 1 to indicate which host will contain the insert.

ID	Host ID (Table A)	Source of Insert (e.g. human)	Insert Source Risk Group (pick)	Insert Name (e.g. insulin)	Insert Characteristic or Function (e.g. hormone)
	<b>Example</b>	Human	RG 2	Insulin	hormone
I-1	A-		RG 1		
I-2	A-		RG 1		
I-3	A-		RG 1		
I-4	A-		RG 1		
I-5	A-		RG 1		
I-6	A-		RG 1		
I-7	A-		RG 1		
I-8	A-		RG 1		
I-9	A-		RG 1		