DIVISION OF RESEARCH

State University of New York at Binghamton

INSTRUCTIONS FOR NOTIFICATION OF POSSESSION OF SELECT AGENTS OR HIGH CONSEQUENCE LIVESTOCK PATHOGENS AND TOXINS

All recipients of this form must complete boxes #1-6.

Identify the agents found on the website on line 7 and list each agent or toxin used or possessed by your laboratory.

For each agent identified, check the appropriate descriptive category or categories, if known. Provide the information in boxes #8-12. Check all boxes that apply.

If your laboratory does not possess any agents listed on the website, provide only the information requested in boxes #13-15.

Do not report quantities of agents or toxins.

DEFINITIONS OF CATEGORIES:

Viable: Capable of replication on its own, in cell culture, or in an appropriate host. Recombinant organism, Nucleic acid, or Genetic elements from agent include any of the following:

- Nonviable agents
- Full-length nucleic acid from any of the viruses on the list. For Variola major virus (Smallpox), any segment that exceeds 100 nucleotides in length.
- Natural or synthetic nucleic acids from bacteria, fungi, or viruses on the list that encode for either a functional toxin or virulence factor sufficient to cause disease, or natural or synthetic nucleic acid that encodes for a functional toxin of any of the toxins listed; if: (1) expressed in vivo; (2) in an expression vector or host chromosome; or (3) in a carrier plasmid.

Altered USDA or FDA approved vaccine strains: Vaccine strains that have been modified from their original licensed, approved or registered forms.

RESEARCH COMPLIANCE

DIVISION OF RESEARCH

State University of New York at Binghamton

NOTIFICATION OF POSSESSION OF SELECT AGENTS OR HIGH CONSEQUENCE LIVESTOCK PATHOGENS AND TOXINS

1. Principal Investigator:				
2. Department:				
3. Laboratory Room Number(s):				
4. Building:				
5. Phone:				
FAX:				
7. HHS Select Agents Identify select agen	ts and toxins from th	e referenced we	ebsite:	
http://www.selectagent.gov/Select%20Ag	gents%20and%20T	oxins.html		
3) Altered USDA	rganism, Nucleic Ac or FDA Approved V HHS Select Agent P	accine Strains	lement from Agent	
8. Type of Work Performed by Laboratory:	Diagnostic Vaccine De Research Use in anima	velopment	 Large Scale Production Teaching Storage Only (No current work) Other (specify) 	
9. List all USDA Veterinary permit Numbers Organisms and Vectors Numbers (if applic				
I hereby certify that I am the designated Resp that the information supplied on this form is to statement on any part of this form could result each violation (18 USC 1001; 18 USC 3559.3 10. Signature of Principal Investigator:	o the best of my know t in a fine up to \$500	wledge accurate	and truthful. I understand that a false	
11. Print Name:	. Print Name: 12. Date:			
DECLARATION OF NON-POSSESSION: TH	IS LABORATORY I	DOES NOT POS	SSESS AN AGENT ON THIS LIST	
I hereby certify that I am the designated Respetted that the information supplied on this form is to statement on any part of this form could result each violation (18 USC 1001; 18 USC 3559.3)	o the best of my know t in a fine up to \$500	wledge accurate	and truthful. I understand that a false	
13. Signature of Principal Investigator:				
14. Print Name:		15. Date:		
Return this form to:				
John K. Donovan	OR	David G.		
Biosafety Officer			Committee Chair	
Dept. of Environmental Health and Sat			nt of Biological Sciences	
Binghamton University, P.O. Box 6000	U		logy Building, Room 2402	
Binghamton, NY 13902-6000 (607) 777-6834			on University, P.O. Box 6000 on, NY 13902-6000	
(007)777-0034		Dingnalin	JII, INI IJ704-0000	

(607) 777-2006