

Department of Health and Human Services
National Institutes of Health

**Application for Rodent Products or
Rodent Pathogens for Use *In Vivo*
Biological Assessment**

Use prescribed by NIH Manual 3043-1

Complete one form for each biological. This form is used to determine if testing of a biological is required prior to in vivo use.

Please e-mail the completed form to:

Name of Requester –

Date of Request –

E-mail address –

Phone number –

IC QA Code:

Date of Approval:

ASP(s) to be used on –

Species to be used with –

Note: If a cell line, product of a cell line, or other biological for use in rodents has been exposed to rodents or rodent products, they must be tested prior to use.

1. Type of biological (*please select one*)

- a) cell line
- b) antibody
- c) hybridoma
- d) parasite
- e) antigen (*specify in description*)
- f) microbe (*specify in description*)
- g) biochemical (*specify type in description*)
- h) adjuvant (*specify in description*)
- i) known rodent pathogen

Other specify:

(*e.g. bone marrow, serum*)

2. Complete name of the biological –

a) Description of Biological –

3. Where was the biological obtained from? (*If a commercial source please state company name; if from another NIH lab please give the lab name and the name of the PI; if from another outside source please state institute name and PI name.*)

4. Is this biological of rodent origin Yes No Unknown

5. Has the biological been exposed to any rodent products? (*e.g. serum*)

Yes No Unknown

6. Will this biological be maintained using products that contain or have been exposed to rodents or rodent products? Yes No (*if yes, explain*)

7. If you answered yes to any of questions 4-6, will the biological be purified before use in animals? Yes No (*If yes please elaborate on the method of purification to be used*)

8. Other comments (*provide information you feel would be helpful in determining the risk level of the biological to the recipient animals*):

9. If the product has been PCR or MAP/RAP/HAP tested previously, include results with the application.