

LAMPIRE Monoclonal Antibody Project Completion Form

Project: _____

Company: _____

Number of Rodents: _____

Your custom antibody project at Lampire Biological Laboratories has or will soon come to the end of its scheduled activities. Please choose one of the following options for your project. Project animals will be placed on rest and "awaiting instructions" status until we receive a response. **Please note that if we have not received further instructions by completion of all scheduled project activities, you will incur a monthly per diem charge.**

1. Animal Disposition

Terminate any remaining rodents that I have not selected as fusion candidates. I understand that I will not be able to fuse any additional mice if I choose this option.

→ I request to have the animal/s terminated on ____/____/____. *(see section 3)

Rest and continue to board the animals until further notice. Do not boost or bleed unless requested. I understand that I will be charged a monthly per diem charge of \$1.00 per box of rodents per day.

2. Project Instructions

Proceed to production phase with selected hybridoma subclones that I will specify by growing up antibody *in-vitro* I understand that the fee for this service will be provided to me upon request. (If purification of final product is desired, please also check purification box below)

Proceed to production phase with selected hybridoma subclones that I will specify by growing up antibody *in-vivo* (ascites). *IACUC questionnaire required I understand that the fee for this service will be provided to me upon request. (If purification of final product is desired, please also check purification box below)

Purify antibody from cell supernatant grown in production phase (*in-vivo* or *in-vitro*) listed above. I understand that purification will be by Protein A unless otherwise specified and that additional costs will be incurred. I understand that the fee for this service will be provided to me upon request. Antibody characterization of the final product by ELISA, SDS-PAGE & OD₂₈₀ is available at additional charge.

Freeze back my selected hybridoma cell line subclones and parent lines & **ship the cells to me.** I understand that this will completely close my project. I also understand that the fee for this service will be provided to me upon request.

Freeze back my selected hybridoma cell line subclones and parent lines & **create Master & Working Cell Banks** to be maintained at Lampire. I understand that the fee for this service will be provided to me upon request.

3. Material Disposition

* **IMPORTANT:** If you choose to terminate your project, please provide instructions for the disposition of all project materials in the table below. If you terminate your project without indicating the disposition of remaining project materials, they will be automatically returned to you at your cost for shipping. You may choose to have Lampire store your materials; however a storage fee will be assessed.

Unused Antigen (free peptide & conjugates): Return Discard Store N/A

Bleeds: Return Discard Store N/A

ELISA Testing Retains: Return Discard Store N/A

All frozen cell lines: Return Discard Store N/A

Client Signature _____

Printed Name _____

Date _____

FOR LAMPIRE USE ONLY

By signing below, I acknowledge that all project materials have been handled according to the client's request in sections 2 & 3 of this form.

Signature _____

Printed Name _____

Date _____