Monoclonal Project Description										
COMPANY:		PROJECT:			CONTACT NAME:			PO#:		
1. Immunization Proto	col									
Species / Strain for Immuniz □Balb/C Female M □Sprague Dawley	ation (LANice (7-12 w	eeks) 🗆 Arn		ers 🗆 S	e for hybric Syrian Har Other		nent projects): abbits			
Number of Animals to Immu	nize: 🗆 5	□10 □15		Other						
Please choose from one of to LAMPIRE'S Standard Im Day 0 - Pre-Bleed and 1st In Day 21 - 2nd Injection Day 30 - Test Bleed Day 32 - ELISA Screen performance.	nunizatior jection	Protocol:	ls below:	□Custor	n Immuni	zation Protoco	ol attach prot	ocol:		
2. Antigen Information	#1	Injection Antigen #2 (if applicable) Screening Antigen (if applicable)								
Name:										
Additional Antigen Lead Tim	Э									
Format (liquid, powder, etc)									
Tag or conjugate name:										
Storage conditions:		□ 4°C □-20°C □-70°C			□ 4°C □-20°C □-70°C			□ 4°C □-20°C □-70°C		
No. of containers:										
Volume per container:										
Concentration/ Dosage:	Conc:	Conc: Dose:		Conc: D		ose:	Conc:	Conc: Dose:		
Potentially Biohazardous?	1	□ Yes I	□ No		⊐ Yes	□ No		l Yes 🗆] No	
Handling instructions (required if biohazardous):										
3. Additional Services once Hybridoma is produced: 4. Labeling and Shipping Instructions ☐ Test Bleeds to be held at LAMPIRE for testing (default)										
Cell Culture Production		□Yes □No		4	☐ Test Bleeds to be split, half to be shipped to the client and half to be held at LAMPIRE for testing ☐ Other: Please indicate any special shipping instructions					
Purification		□Yes □No		-						
Cell Banking and/or Storage □Yes □No □ Other: Please indicate any special shipping instribelow: 5. IACUC (Institutional Animal Care and Use Committee Requirements):										
LAMPIRE Biological Laboratorie Committee) for approval prior to Service, USDA, Subchapter A-A To expedite initiation of your pro USDA-registered facility with an our IACUC review of your project	s, Inc., in cor project initia nimal Welfa ect, please of ACUC of its	mpliance with fe tion. Criteria for re. complete the foll own, LAMPIRE	deral regulation acceptance of owing questions may accept an	s, presents e a project are s and assura	each animal established nces as the	d in 9CFR, Chapt proughly as possi	er 1: Animal an ble. If your con	nd Plant Health	n Inspection ution is a	
Please briefly state your ratio (i.e., "The development of the in Mice specifically is the most wid	mortal hybri	doma cell line re	equires the use o	of animals; n	o commonly	/ accepted non-a	nimal alternativ	res are availab	ole. The use of 5	
6. Client Signature: Your signature below indica alternatives to animal use v						nts or project, the	number of ani	mals was mini	imized and	
Print Name Unle LAMPIRE Biologic		ect managen		ntigen and a cop 35 Applebutter			8947			
7. Project Approval (L/ Requested Need by Date			usiness days):		Date:					
Technical Review By:										
IACUC Review By:			Protocol Assigned:				Date:			