Monocional Project Description										
COMPANY:			PROJECT:			CONTACT NAME:		PO#:		
1. Immunization Protocol										
Species / Strain for Immunization (LAMPIRE does not use SCID or Nude mice for hybridoma development projects): □Balb/C Female Mice (7-12 weeks) □ Armenian Hamsters □ Syrian Hamsters □ Rabbits □Sprague Dawley Rats (~200g) □ Guinea Pigs □ Other										
Number of Animals to Immunize: □ 5 □ 10 □ 15 □ Other										
Day 0 - Pre-B Day 21 - 2nd Day 30 - Test		unization ection	Protocol:	s below:	□Custor	n Immunization Protoc	col attach protoco	ıl:		
2. Antigen l	nformation	Inject	Injection Antigen #1			Injection Antigen #2 (if applicable) Scre			pplicable)	
Name:										
Additional Ant	igen Lead Time									
Format (liquid	l, powder, etc.)									
Tag or conjug	ate name:									
Storage conditions:		□ 4	□ 4°C □-20°C □-70°C		□ 4°C □-20°C □-70°C		□ 4°C □-20°C □-70°C			
No. of containers:							+			
Volume per c										
Concentration/ Dosage: Conc:		Dose:		Conc:	Dose:	Conc:	nc: Dose:			
	ø Biohazardous?² □ Yes			⊐ No	Г	∃ Yes □ No	П Ү	☐ Yes ☐ No		
Handling inst (required if bi	ructions					2 100 2 110			110	
Cell Culture Production Purification Cell Banking and/or Storage			□Yes □No □Yes □No □Yes □No □Yes □No			4. Labeling and Shipping Instructions ☐ Test Bleeds to be held at LAMPIRE for testing (default) ☐ 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 below:				
LAMPIRE Biolog Committee) for a Service, USDA, To expedite initia USDA-registered	approval prior to p Subchapter A- Ar ation of your proje	Inc., in cor roject initiat imal Welfar ct, please c ACUC of its	mpliance with fection. Criteria for re. complete the follown, LAMPIRE	deral regulation acceptance of owing questions may accept an	is, presents e a project are s and assura): ach animal-use project to established in 9CFR, Cha nces as thoroughly as pos nimal-Use Proposal from the	pter 1: Animal and Pl sible. If your compar	lant Health ny or institu	n Inspection ution is a	
(i.e., "The develo	opment of the imn	nortal hybrid	doma cell line re	quires the use o	of animals; no	per of animals used for the commonly accepted non- s due to their immunologic	-animal alternatives a	re availab	le. The use of 5	
Print Name LAMF 7. Project Requested	e Unles PIRE Biological Approval (LAI Need by Date	s otherwise Laborato MPIRE us of Review	ed; along with a C instructed by Lories, Inc. / At e only): (typically 2 bu	lient Signatur AMPIRE'S proj tn: Antigen F	en above is contained by the second s	nent, ship antigen and a co Dept. / 5185 Applebutte Date:	Date ppy of this completed er Road / Pipersvi	form to:		
ı echnical				-	Date:					
IACLIC Review	Rv.			Pr	ntocal Assir	ined:	Date:			