

Order Sheet For **Custom Phosphopeptide Antibodies (Form CAP-F3)**  
(This pdf-form can be filled using a computer and emailed or faxed) Please complete 1 form/project.

1. **Phosphopeptide Name/Sequence:** .. \_\_\_\_\_  
**Control Peptide Name/sequence:** .. \_\_\_\_\_  
**Sequence analyses ID or #** (please provide if ADI analyzed the protein sequence): \_\_\_\_\_

2. **Standard Custom Antiserum Services** (All Std. **Anti-peptide** antibody packages include **peptide** synthesis up to 20-aa (15-20 mg, 70-85% pure), **conjugation** to KLH, **antibodies** in **2 rabbits** using std 63 days protocol & **ELISA** (Cat #ABPEP-20; \$1495.00) **Additional non-std. services** (optional at additional cost) should be checked if **more peptide** (amount upgrade) or **higher purity** (>95%), **additional animals and affinity purification**. Use separate instructions sheet if necessary.

Extend protocol beyond 63 days ( Standard 63 days,  Extend protocol beyond 63 days (All projects will terminate at the schedule date unless special arrangements are made 1 week before the termination date

**Animals:**  Rabbit,  Goat,  Chicken,  G. Pig,  Others \_\_\_\_\_; **# of animals:** \_\_\_\_\_

3. **Optional Services** may be requested at additional cost. These are not included with basic services )

- Synthesize **phosphopeptide**-Add \$150.00 per phosphoresidue per peptide
- Phospho **peptide Purity Upgrade** (purity >95% purity) Add \$150.00 per peptide
- Synthesize **control (non-phospho) peptide** (purity 70-85% purity) Add \$600.00 per peptide (include the cost of peptide synthesis, purification, ELISA testing of the antiserum from all animals).
- Additional animals (2 rabbits are included in the std protocol): Add \$350 per rabbit: Total rabbits: \_\_\_\_\_
- Affinity purification** using control peptide-Sepharose Column. Add \$695.00 per project
- Affinity purification** using phosphopeptide-Sepharose Column. Add \$695.00 per project (includes coupling of ~5 mg peptide to Sepharose, Antibody purification (15-30 ml), Aff pure antibody testing by ELISA using control and phosphopeptide) and supply of the aff column.

**Identify Custom Service by Cat #** .....; **Total Price in US\$** .....

4. **Billing/Shipping Information** (Please **Complete this sheets and fax it with PO #** or send with antigen)

**Purchase Order #** .....(Please fax actual copy of PO for our records); **Date:** .....

**Name of the PI** ..... **Contact Person** .....

**Phone :**.....**Fax**.....**Email:** .....

**Shipping Address:** ..... **Billing Address:** .....

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..... **Acct/Payable Phone:** .....

5. **USDA and IACUC Certification**

I Certify that the supplied antigen is NOT a live bacteria/virus, animal/human pathogen or toxic to animals and it has no known safety concerns to animals or lab. Personnel handling this antigen. Animal/species selection or number required for this project are appropriate and do not unnecessarily duplicate previous work. **This certification is required** for inclusion in our IACUC approval program. ADI does NOT accept protocols that do not properly identify each antigen and its source and do not conform to these IACUC guidelines for handling and use of animals for research. We will not start your project without this certificate. **By writing the initials (in pdf-fillable form) or checking the signature box will constitute your approval and acceptance to our program.**

All Projects are performed on best effort basis. No specific assurance, expressed or implied, is given that animals will produce a desired immune response. We guaranty an acceptable, minimal (1:1K) ELISA titer or the project is repeated at no cost.

\_\_\_\_\_  
Principal Investigator (please print name)

\_\_\_\_\_  
Signature

\_\_\_\_\_  
Date



Ship antigens to  
Alpha Diagnostic Intl., 6203 Woodlake Center Dr, San Antonio, TX 78244, USA  
Toll Free (800) 786-5777; (210) 561-9515; Fax : (210) 561-9544  
Email: adishela@4adi.com Web Site: www.4adi.com 190125A