

PRIME BIO SOLUTIONS POLYCLONAL RABBIT ANTIBODY PRODUCTION ORDER FORM

One antigen per form. Refer to Appendix A for current pricing.

1. CONTACT / SHIPPING INFORMATION

Company / Institution:
Prime Bio Solutions Quote #:
Contact Name:
Shipping Address:
City, State, Zip Code:
Phone:
Fax:
Email:
2. BILLING INFORMATION
Company / Institution:
Attention:
PO Number or Credit Card Details:
(Name, Number, Expiry, Security)
Billing Address:
City, State, Zip Code:

Phone:
Fax:
Email:
3. IMMUNIZATION REQUIREMENTS
Number of Rabbits: (Standard protocol = 2 rabbits)
Protocol: ☐ Standard Protocol ☐ Custom Protocol
If Custom, attach protocol
Antigen Required:
- 4 mg for immunizations
- 1-2 mg for antiserum testing
4. ANTIGEN INFORMATION
Antigen Name:
Antigen Type: ☐ Peptide (Purity:%)
□ Protein (MW:)
☐ Plasmid
□ Other:
Antigen Format: \square Liquid \square Dry/Lyophilized \square Frozen
Buffer:
Concentration:
Volume: ml / mg
Antigen Storage: □ +4°C □ -20°C □ -80°C
Number of Vials Shipped:
Note: Prime Bio Solutions cannot accept antigens that are pathogenic, toxic,
radioactive, or carcinogenic.
5. CONJUGATION OF ANTIGEN
Is Antigen Conjugated to Carrier? \square Yes (Carrier:) \square No

If not conjugated, is conjugation required? \square Yes \square No				
Conjugation Type: 🗆 KLH 🗆 BSA 🗆 Other:				
Peptide Conjugation Site: □ N-terminus □ C-terminus				
6. ANALYSIS REQUIREMENTS				
ELISA Titration of Serum: \Box Yes (all at project end) \Box No Test after each bleed? \Box Yes (additional charge) \Box No				
7. PURIFICATION / ADDITIONAL PROCESSING				
Add 0.1% sodium azide to unpurified antiserum? \Box Yes \Box No				
Antiserum Purification? \square Yes \square No				
Volume to Purify: ml				
Method: □ Protein G □ Protein A				
\Box Affinity* \Box Custom				
(*Requires 10 mg antigen for affinity purification)				
Add 0.1% sodium azide to purified antibody? \Box Yes \Box No				
Add 50% glycerol to purified antibody? ☐ Yes ☐ No				
Preferred delivery buffer: ☐ Default (PBS pH 7.4)				
□ Custom:				
Preferred final concentration: mg/ml				
8. CONJUGATION OF PURIFIED ANTIBODY				
Conjugate purified antibody? ☐ Yes ☐ No				
Type: \square HRP \square AP \square Biotin \square FITC				
Quantity to conjugate:				
Request separate quote for antibody conjugation				

9. PACKAGING & SHIPPING

Final Packaging:	\sqcup Bulk aliquot \sqcup Multiple aliquots			
Aliquot	size: (\$5.00 per vial)			
Remaining Antigen:	\square Return \square Discard \square Retain (6 months)			
Shipping Conditions:	☐ Ice Packs ☐ Dry Ice* ☐ Other			
(*Additional charges apply)				
Shipping Schedule:	\square End of Project \square After Each Bleed \square Other:			
Shipping Method:	□ UPS □ FedEx (Account #:)			
☐ Prepay & add to invoice				
☐ Stand	dard 🗆 Priority			
10. ADDITIONAL INSTR	UCTIONS			
11. AGREEMENT TO TER	RMS & CONDITIONS			
	e to the Terms and Conditions of Prime Bio Solutions'			
Polyclonal Rabbit Antib	ody Production Service.			
Company / Institution:				
u ,				
Signature:				
Title:				
Date:				
TERRITOR AND COMPUTATION	10			

TERMS AND CONDITIONS

- All antigens and resulting purified/unpurified polyclonal antibodies are the sole property of the client.
- Antigens must be supplied ready for injection, free of pathogens, toxins, radioactivity, or carcinogenicity.
- Standard protocol includes two rabbits per antigen. Additional rabbits may

be added at extra cost.

- Serum is collected from one pre-immunization bleed and four production bleeds per rabbit.
- ELISA titration is performed at project end; interim testing is available at an additional charge.
- Modifications to immunization protocols may affect pricing.
- Prime Bio Solutions will provide periodic updates and a final report at project completion.
- In the event of animal loss prior to project completion, a pro rata reduction in project price will be applied.
- Payment terms: Net 30 days from invoice date.
- All proprietary materials and information remain confidential and will not be disclosed to third parties without written authorization.
- A Material Transfer Agreement (MTA) may be executed upon request.

PRICING & DISCOUNT SCHEDULE

SERVICE / ITEM	PRICE

standard Protocol (2 Rabbits, 90 days)	\$650 .00 per project
per diem board/ care after 90 days	1.50/day/rabbit
additional production bleed (20-25)ml serum	\$15.00/ procedure/rabbit
Additional test bleed(7-10 ml serum)	\$12.00/procedure/rabbit
additional immunization	\$8.00/procedure/rabbit
Exsanguination	\$50.00/procedure/rabbit

Antigen conjugation, custom ELISA, purification, affinity purification | Please inquire

Bulk aliquot or multiple aliquots | \$5.00 per vial

Discounts for Multiple Rabbits (per calendar year):

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No. of Rabbits	discount off list price
2-20	0
21-50	5
51-100	10
101-210	15
210+	will quote

Submit completed form to: info@primebiosolutions.com
Or mail to:

Prime Bio Solutions Attn: Antibody Production Orders

> [] San Diego, CA

Questions or MTA requests: info@primebiosolutions.com | 619-289-0813 | https://primebiosolutions.com