

EZBiolab Polyclonal Antibody Production Order Form

Fax: 317-663-0721 Email: service@ezbiolab.com

Date _____

Mailing address:

Name _____
Institution _____
Department _____
Address _____

City _____
State, Zip _____
Email _____
Phone _____

Billing Information:

P. O. # _____
Name _____
Institution _____
Address _____

City _____
State, Zip _____
Email _____
Phone _____

For credit card payment: Visa Master AE

Card # _____ Card Holder Name _____

Expiration date _____ Signature _____ Date _____

Antibody 1

Name _____

AB201 protein ID _____ amount (mg) _____ purity _____

AB202 peptide name _____ amount (mg) _____ purity _____

peptide sequence

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

AB203 peptide sequence

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Antibody Purification

Peptide affinity column

Protein A column

package price: \$ _____

purification price: \$ _____

*extra charge: \$ _____

Total: \$ _____

*Peptide included in AB203 is 15mer and 70% pure. Extra charge applies to >15mer and higher purity.

Number of Antibodies _____

Total Order Price (\$) _____

Comments

Your name _____ Email _____ Date _____

Antibody Name _____ **AB201** protein ID _____ amount (mg) _____ purity _____ **AB202** peptide name _____ amount (mg) _____ purity _____
peptide sequence_____
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 **AB203** peptide sequence_____
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20**Antibody Purification**Peptide affinity column Protein A column package price: \$ _____
purification price: \$ _____
*extra charge: \$ _____
Total: \$ _____**Antibody** Name _____ **AB201** protein ID _____ amount (mg) _____ purity _____ **AB202** peptide name _____ amount (mg) _____ purity _____
peptide sequence_____
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 **AB203** peptide sequence_____
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20**Antibody Purification**Peptide affinity column Protein A column package price: \$ _____
purification price: \$ _____
*extra charge: \$ _____
Total: \$ _____