

GPMAW order form

For credit card purchase only.

Please fill out the bottom of this form and fax or mail it in a sealed envelope to

Lighthouse data
Engvej 35
DK-5230 Odense M
Denmark
Fax: (+45) 6619 3396
Mail: php@bmb.sdu.dk



Pricing information (valid from February 1st 2008):

One full copy of GPMAW US\$ 330.-
Additional copies of GPMAW when ordered together US\$ 245.-
Upgrade of earlier version of GPMAW, you need to supply your license number US\$ 165.-

Please contact Lighthouse data for a quote on larger quantities or a site license.

Each copy of GPMAW includes: CD-ROM with programs and compiled protein databases (Uniprot, human, mouse or equivalent), manual and introductory booklet.

Postage is included in the above prices. 1-3 copies are shipped by first class airmail, 4+ copies are shipped by courier. Duty and local taxes are not included. EU customers have to supply a company SE number (VAT ID number), otherwise VAT will be applied at the Danish rate of 25%. This form cannot be used with a credit card issued in Denmark.

Upgrades are free for at least one year through the web site <http://www.gpmaw.com>

If you are not completely satisfied with the product, you can obtain a full refund by returning the complete package to Lighthouse data within 14 days of receipt. The buyer must pay the costs of returning the package

Name and address of cardholder:

Name

Address.....

.....

.....

Town

Postal code

State.....

Country.....

SE number:.....

Delivery address if different from above:

Name

Address.....

.....

.....

Town

Postal code

State.....

Country.....

Payment

Please check

MasterCard Visa Eurocard JCB

Card number (16 digits):

Card control digits*: _____

Valid until: _____

Amount in US\$: _____ . _____

Description of goods:

.....

.....

.....

Old license number:.....

Date:

Signature:

*The card control digits are the last three ciphers of the number printed on the back of your credit card.

Please note that a P.O. box number cannot be accepted as cardholders' address.