



# GSMTX4 Catalog No. A16103

#### **Quick Overview**

GsMTX4 is a 34 amino acid peptidyl toxin isolated from the Grammostola rosea (Chilean rose) tarantula huwentoxin-1 family.

Products are for laboratory research use only. Not for human use. We do not sell to patients

### **Product Information**

Catalog Num	A16103
M. Wt	4095.87
Formula	C185H273N49O45S6
Solubility	DMSO
Purity	>98%
Storage	at -20°C 3 years Powder
CAS No.	GsMTx4
Synonyms	GsMTx-4
Chemical Name	GCLEFWWKCNPNDDKCCRPKLKCSKLFKLCNFSF (Modifications: Phe-34 = C-terminal amide, Disulfide brid 16-30)
SMILES Code	

### **Biological activity**

Introduction

GsMTX4 is a 34 amino acid peptidyl toxin isolated from the Grammostola rosea (Chilean rose) tarantula venom and belongs to the hi

# **Return Policy**

Adooq Bioscience has Satisfaction Guarantee return policy. You may return/exchange any items within 365 days from the original purchase date if you are not satisfied with your purchase, either for protocol related or product related problems.

>>This offer is only valid for products purchased directly from Adooq and its authorized distributors.

>>Prior to returning any items, please contact the Customer Service (sales@adooq.com) to obtain an Return/Exchange Authorization. Items returned without prior authorization may not be accepted. Any items returned to Adooq should be in the original packaging and in the same condition as originally purchased.

# **Contact information**

Website: www.adooq.com

Order: sales@adooq.com

Phone:

(866)930-6790 (US & Canada)

+1-323-389-9269 (Outside of US & CAN)

Fax:

(866)333-9607 (US & Canada)

+1-323-606-8156 (Outside of US & CAN)

Support:

support@adooq.com



Copyright© 2006-2017 Adooq BioScience LLC, All Rights Reserved. 4000 Barranca Parkway, Suite 250, Irvine, CA 92604 USA. Tel: 855-930-6790

1 von 1 09.10.2018, 10:15