

SUBSCRIBER LOGIN username password **CLICK HERE TO SUBSCRIBE**

First Aid Snakes Spiders & Scorpions Marine Life Other Life Help About this site

Antivenom Details

Antivenom Name: Bivalent Antivenom Elapid, Naja-Bungarus antivenin

Antivenom Type: Snake (SN) Immunisation Host: Horse serum

Product Description: Lyophilized final product 10 ml.

Antivenom neutralizes 12 to 14 mg / ampoule.

Source Species: Bungarus multicinctus, Naja atra. Specimens from Taiwan.

Coverage Species: Bungarus multicinctus, Naja atra

Administration Route: i.v.

Volume: 10 ml

Initial Dose (Mnfr): 1 ml within 5 minutes

Local Cost: US\$100.00 / vial (1997).

Storage Life: 5 years

Languages on Label: Chinese

Back to top

Antivenom Manufacturer

Manufacturer: National Institute of Preventative Medicine

Address: 161 Kun Yang Street,

Nan-Kang, Taipei 115

Country: Taiwan

Phone: ++88-62-7857559? Fax: ++886-2-2786-8908 Web Site: www.cdc.gov.tw/j

Status: Active manufacturer & supplier

Contact: Mr. Wei-Cheng Lian Vaccine Center, CDC, Taiwan

AV Code Nos.: AV details yet to be confirmed -

SAsNIT01; SAsNIT02; SAsNIT03 SAsNIT04; SAsNIT05

Back to top

IMPORTANT INFORMATION FOR ALL SITE USERS: The principle aim of this site is to provide information useful to improving outcomes for humans suffering from envenoming or poisoning by animals, plants or mushrooms. We make a reasonable attempt to verify accuracy of information listed on this site. However, we cannot access every published paper of potential relevance, either because they are not available to us or are in a language we cannot translate internally. Equally, we cannot list knowledge which is not yet reported or known. It should not be assumed that humankind currently knows all there is to know about any species, even for common species. Further, we cannot control how users will interpret the information provided on this site. We therefore do not accept legal responsibility for use of the information provided and we require that all users use information from this site at their own risk. The following should also be noted when reading information contained within the databases on this website: italics for scientific nomenclature cannot be displayed, and superscripting and subscripting is absent in some instances.

Copyright 2001-2007 Toxinology, WCH. All rights reserved. Best viewed in Internet Explorer 5+ - 800x600 resolution or higher.