

(Alta Vista: neurotoxin) No rating

1ntn Enter search key: Generated from scop database 1.22 with scopm 1.66 on Tue Aug 22 14:13:29 BST 1995 Copyright 1995 The scop authors / scop@mrc-lmb.cam.ac.uk

SCOP: Protein: Neurotoxin II from snake (Images: 12 Links: 17

<http://www.peri.co.jp/scop/data/scop.1.007.003.001.001.017.html>

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1nor Enter search key: Generated from scop database 1.22 with scopm 1.66 on Tue Aug 22 14:13:29 BST 1995 Copyright 1995 The scop authors / scop@mrc-lmb.cam.ac.uk

SCOP: Protein: Erabutoxin B (also neurotoxin B) from sea snake (Images: 26 Links: 35

<http://www.peri.co.jp/scop/data/scop.1.007.003.001.001.001.html>

(Alta Vista: neurotoxin) No rating

SCOP: Protein: Erabutoxin B (also neurotoxin B) from sea snake (Images: 26 Links: 35

<http://genome.cbs.dtu.dk/scop.22/data/scop.1.007.003.001.001.001.html>

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SCOP: Protein: Sea anemone neurotoxin-1 from sea anemone (Images: 18 Links: 26

<http://genome.cbs.dtu.dk/scop.22/data/scop.1.007.005.001.001.004.html>

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-
- Daniel Gardner, Ph.D. Images: 3 Links: 5

<http://physiology.med.cornell.edu/Faculty/Gardner.html>

(Webcrawler: neurotoxin) No rating

(212) 746-6373 dan@aplysia.med.cornell.edu APLYSIA, the molluscan database project
A general description of the background and goals of this identified neuron neurophysiology database. One of the most exciting unsolved problems of biomedical science is how the cellular and network properties of individual neurons give rise to the complex behavior of the brain. Interneuronal information transfer depends upon not only the often complex wiring diagram for neuronal interconnection but also the biophysical properties of each synapse between presynaptic and postsynaptic neurons.

Index page for GenoBase Swiss-Prot Peptides Images: 1 Links: 177

http://specter.dcrf.nih.gov:8004/Peptide/peptide_toc_by_name.html

2 Retrieval failures (Webcrawler: neurotoxin) No rating

to ALPHA-AMYLASE PRECURSOR (EC 3.2.1.1) to AMPD PROTEIN to
ANTIFUNGAL PROTEIN PRECURSOR to ARGININE DEIMINASE (EC 3.5.3.6) to ATP
SYNTHASE A CHAIN (EC 3.6.1.34) (PROTEIN 6) to ATP SYNTHASE DELTA CHAIN,
MITOCHONDRIAL (EC 3.6.1.34) (FRAGMENT) to...

Medicinal Cemistry Images: 0 Links: 2

<http://www.farm.rug.nl/gcdr/groep1.html>

(Webcrawler: neurotoxin) No rating

The Medicinal Chemistry group at the Groningen Centre for Drug Research has a firm background of knowledge in the field of aminotetralines and structurally related compounds, as well as in the neuropharmacology and neurochemistry of drugs which act... Since recent studies have suggested the importance of stimulating either D1 or D2 dopamine receptors in Parkinson's disease, the group is attempting to design selective D1 or D2 agonists by modifying the dopaminergic compounds with a known D1/D2... The structural link between 8-OH-DPAT, serotonin and melatonin prompted work on the synthesization of several aminotetralines based on this lead compound, for the study of their melatonergic agonistic