REFERENCES


*Arni, RK* and *Ward RJ* (1996) Phospholipase A2 - a structural review; *Toxicon*, **34** 827-41


Bryan Bergeron (2003) Bioinformatics computing Pubs: Prentice-Hall of India


Chijiwa T, Abe K, Ogawa T, Nikandrov NN, Hattori S, Oda-Ueda N and Ohno M (2005) Amino acid sequence of a basic aspartate-49-phospholipase A2 from Trimeresurus flavoviridis venom and phylogenetic analysis of Crotalinae venom phospholipases A2 Toxicon 46 185-95


Dawson R Chemical (1973) Studies of Structural Features in Staphylococcus nuclease T1 form and function of phospholipids Pubs: Elsevier Amsterdam


DuBourdieu DJ, Kawaguchi H and Shier WT (1987) Molecular weight variations in the diversity of phospholipase A2 forms in reptile venoms Toxicon 25 333-43


Evangelos Petroutsos (2008) Mastering Microsoft Visual Basic; Pubs: Sybex


Gary Cornell (2005) Visual Basic 6 from the Ground Up Pubs: Mcgraw Hill


Heintrikson RL, Krueger ET and Keim PS (1977), Amino acid sequence of Phospholipase A2 alpha from the venom of crotalus adamanteus J. Biol Chem. 252 4913-4921


Ikemura T (1981) Correlation between the abundance of Escherichia coli transfer RNAs and the occurrence of the respective codons in its protein genes: A
proposal for a synonymous codon choice that is optimal for the E.coli translational system *J.Mol. Biol.* 151 389-409


Kasturi S and Gowda TV (1989) Purification and characterization of a major phospholipase A2 from Russell's viper (*Vipera russelli*) venom *Toxicon* 27 229-37

Kini RM and Evans HJ (1989) A model to explain the pharmacological effects of snake venom phospholipases A2 *Toxicon* 27 613-35

Kordin D and Gubensek F (1997) Bov-B long interspersed repeated DNA (LINE) sequences are present in *vipera ammodytes* phospholipase A2 genes and in genomes of Viperidae snakes *Eur J Biochem* 246 772-9


Lourival D Possani, Alejandro C Alagon, Paul L Fletcher, Manuel J Varela and Jordi Z Julia (1979) Purification and characterization of Phospholipase A2 from the venom of Coral Snake *Biochem. J.* **179** 603-606


Mark J DUFTON and Robert C HIDER (1983) Classification of phospholipases A, according to sequence evolutionary and pharmacological implications *Eur. J. Biochem.* **137** 545-551


Pluckthum and Dennis EA (1982) Role of monomeric activators in cobra venom phospholipase A2 action *Biochemistry* 21 1750-6


Romulus Whitaker (1992) Common Indian Snakes Pubs: Macmillan India Limited

Ross D King, Andreas Harwath, Amanda Clare and Luc Dehaspe (2001) The utility of different representations of protein sequence for predicting functional class *Bio Informatics* 17 445-454


Tan NH and Saifuddin MN (1990) Purification and characterization of two acidic phospholipase A2 enzymes from king cobra (*Ophiophagus hannah*) snake venom *Int. J. Biochem.* **22** 481-7


Tu AT (1977) Venoms: Chemistry and Molecular Biology Pubs: John Wiley and Sons, New York 23-63


Wang YM, Peng HF and Tsai IH (2005) Unusual venom phospholipases A2 of two primitive tree vipers Trimeresurus puniceus and *Trimeresurus borneensis* *FEBS J.* **272** 3015-25

