

เอกสารอ้างอิง

- Avrameas, S. "Coupling of Enzymes to Proteins with Glutaraldehyde. Use of the Conjugates for the Detection of Antigens and Antibodies." Immunochemistry 6(1969) : 43 - 52.
- Avrameas, S., and Ternynck, T. "The Cross - linking of Proteins with Glutaraldehyde and Its Use for the Preparation of Immunoabsorbents." Immunochemistry 6(1969):53-66.
- Botes, D.P., and Strydom, D.J. "A Neurotoxin, Toxin α , from Egyptian Cobra (Naja haje haje) Venom. I Purification, Properties and Complete Amino Acid Sequence." J.Biol.Chem. 244 (1969) : 4147 - 4148.
- Botes, D.P., et al. "Snake Venom Toxins. Purification and Properties of Three Toxins from Naja nivea (Linnaeus) (Cape Cobra) Venom and the Amino Acid Sequence of Toxin S." J.Biol.Chem. 246(1971) : 3132 - 3135.
- Chang, C.C. "Immunochemical Studies on Fluorescein thiocarbamyl and Reduced S - carboxymethylated Cobrotoxin." J.Biochem., Tokyo 67(1970) : 343 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms" Toxicon 12(1974) : 1 - 42.
- Chang,C.C., and Hayashi, K. "Chemical Modification of the Tryptophan Residue in Cobrotoxin." Biochem.Biophys.Res.Commun. 37(1969):841 through Yang,C.C "Chemistry

- and Evolution of Toxins in Snake Venoms." Toxicon 12(1974) : 1 - 42.
- Chang,C.C., and Yang,C.C. "Immunochemical Studies of Cobrotoxin." J. Immuno. 102(1969) : 1437 - 1443.
- Chang,C.C., et al. "Studies on the Status of Tyrosyl Residues in Cobrotoxin." Biochem.Biphs. Acta 236(1971):164-166.
- Chang,C.C., et al. "Studies on the Status of Free Amino and Carboxyl Groups in Cobrotoxin." Biochem.Biophys.Acta 251(1971) : 334 - 338.
- Chang,C.C., and Yang,C.C. "Immunochemical Studies on the Tryptophan Modified Cobrotoxin." Biochem.Biophys. Acta 295(1973) : 595 - 597.
- Devi,A . "The Protein and Non Protein Constituents of Snake Venoms." Venomous Animals and Their Venoms. Vol.1, pp. 119 - 160. Edited by W.Bucherl, et al, New York: Academic Press, 1968.
- Huang, J.S., et al. "Photooxidation of Cobrotoxin." J.Formosan Med.Ass. 71(1972) : 383 through Yang,C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12(1974) : 1 - 42.
- Jiménez - Porras, J.M. "Pharmacology of Peptides and Proteins in Snake Venoms." Reprinted from Annual Review of Pharmacology 8(1968) : 299 - 312.

Kabara, J.J., and Fischer, G. "Methodology for the Isolation of Low Molecular Weight Toxins from Snake Venoms."

Toxicon 10 (1972) : 227 - 232.

Karlsson, E., Eaker, D.L., and Porath, J. "Purification of a Neurotoxin from the Venom of Naja nigricollis."

Biochem. Biophys. Acta 127 (1966) : 505 - 520.

Karlsson, E., Arnberg, H., and Eaker, D. "Isolation of the Principal Neurotoxins of two Naja naja Subspecies."

Eur. J. Biochem. 21 (1971) : 1 through Yang, C.C.

"Chemistry and Evolution of Toxins in Snake Venoms."

Toxicon 12 (1974) : 1 - 42.

Karlsson, E., and Eaker, D. "Isolation of the Principal Neurotoxins of Naja naja Subspecies from the Asian Mainland." Toxicon 10 (1972) : 217 - 221.

Lee, C.Y. "Mode of Action of Cobra Venom and Its Purified Toxins." Collected Paper on Snake Venoms. pp.17 - 35. Taiwan : National Taiwan Univ. Illus., 1971.

Lee, C.Y., and Peng, M.T. "An Analysis of the Respiratory Failure Produced by the Formosan Elapid Venoms."

Archo Int. Pharmacodyn. Ther. 133 (1961) : 180

through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

- Lee, C.Y., Tseng, L.F., and Chin, T.H. "Influence of Denervation of Localization of Neurotoxins from Elapid Venoms in Rat Diaphragm." Nature, Lond. 215 (1967) 1177,
- Lo, T.B., Chen, Y.H., and Lee, C.Y. "Chemical Studies on Formosan Cobra (Naja naja atra) venom : Part I. Chromatographic Separation of Crude Venom on CM - Sephadex and Preliminary Characterization of Its Components." J. Chin. Chem. Soc., Taipei 13 (1966) : 25 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.
- Lowry, O.H., et al. "Protein Measurement with the Folin Phenol Reagent," J. Biol. Chem. 193 (1951) : 265.
- Miranda, F., et al., "Purification of Animal Neurotoxins Isolation and Characterization of Four Neurotoxins from Two Different Sources of Naja haje Venom." Eur. J. Biochem. 17 (1970) : 477 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.
- Quiocho, F.A., and Richards, F.M. "The Enzymic Behavior of Carboxy peptidase - A in the Solid State." Biochemistry Vol.5, No. 12 (1966) : 4062 - 4075.
- Reed, L.J., and Muench, H. H. Am. J. Hyg. 27 (1938) : 493 through Davis, B.D., et al. Microbiology. P. 649-650.

Harper International Edition. New York, Evanston,
and London : Harper & Row Publishers, 1967.

Russell, F.E. "The Biochemistry and Pharmacology of Snake
Venoms." Toxins of Animal and Plant Origin. Vol. 2,
pp. 43-652. N.Y., London, Paris : Gordon and Breach
Science Publishers, 1972.

Seto, A., Sato, S., and Tamiya, N. "The Properties and
Modification of Tryptophan in a Sea Snake Toxin,
Era'butoxin a." Biochem. Biophys. Acta 214 (1970):483
through Yang, C.C. "Chemistry and Evolution of toxins
in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Tseng , L.F., Chiu, T.H., and Lee, C.y. "Absorption and
Distribution of ¹³¹I - labelled Cobra Venom and Its
Purified Toxins." Toxic. Appl. Pharmac. 12 (1968)
:526 through Yang, C.C. "Chemistry and Evolution of
Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Tu, A.T., and Hong, B.S. "Purification and Chemical Studies
of a Toxin from the Venom of Lapemis hardwickii
(Hardwick's Sea Snake)." J. Biol. Chem. 246 (1971)
272. through Yang, C.C. "Chemistry and Evolution
of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Tu, A.T., Hong, B.S., and Solic, T.N. "Characterization and
Chemical Modifications of Toxins Isolated from the



Venoms of the Sea Snake. Laticauda Semifasciata, from Philippines." Biochemistry 10 (1971) : 535-536.

Tu, A.T., and Toom, P.M. "Isolation and Characterization of the Toxic Component of Enhydrina schistosa (Common Sea Snake) venom." J. Biol. Chem. 246 (1971) : 1012 - 1013.

Vick, J.A., Giuchta, H.P., and Polley, E.H. "The Effect of Cobra Venom on the Respiratory Mechanism of Dog." Archs Int. Pharmacodyn. Ther. 153 (1965) : 424 through Yang, C.C. "Chemistry and Evolution of toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Yang, C.C. "The Toxicity of Snake Venom and Enzyme Activities." J. Formosan Med. Ass. 59 (1960) : 1326 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Yang, C.C. "Crystallization and Properties of Cobrotoxin from Formosan Cobra Venom." J. Biol. Chem. 240 (1965) : 1616 - 1618.

Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Yang, C.C., Chen, C.J., and Su, C.C. "Biochemical Studies on the Formosan Snake Venoms. IV. The Toxicity of Formosan Cobra Venom and Enzyme Activities."

J. Biochem. 46 (1959) : 1201 - 1202

Yang, C.C., Chiu, W.C., and Kao, K.C. "Biochemical Studies on the Snake Venoms. VII. Isolation of Venom Cholinesterase by Zone Electrophoresis." J. Biochem. 48 (1960) : 706.

Yang, C.C., Chang, C.C., and Wei, H.C. "Studies on Fluorescent Cobrotoxin." Biochem. Biophys. Acta 147 (1967) : 600 - 602

Yang, C.C., Chang, C.C., and Liu, I.F. "Studies on the Status of Arginine Residues in Cobrotoxin." 9th. Int. Congr. Biochem., Stockholm Colloquium D. Abs. (1973) : 455 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42

Zeller, E.A. "Enzymes of Snake Venoms and Their Biological Significance." Advance in Enzymology 8 (1948) : 459 through Yang, C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

Zeller, E.A. "Enzymes as Essential Components of Bacterial and Animal toxins." The Enzymes 1 (1951) : 986 through Yang C.C. "Chemistry and Evolution of Toxins in Snake Venoms." Toxicon 12 (1974) : 1 - 42.

ประวัติ

นางสาวกานุญาติ คีรีสมบูรณ์ สำเร็จการศึกษาชั้นปริญญาบัณฑิตทาง
วิทยาศาสตร์ แผนกวิชาพฤกษศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย ในปีการ
ศึกษา 2513 ได้ศึกษาต่อชั้นปริญญามหาบัณฑิตทางวิทยาศาสตร์ แผนกวิชา
พฤกษศาสตร์ โดยได้รับทุนอุดหนุนการวิจัยจากเงินทุนสมเด็จพระนิทกตาธิเบศร
อดุลย เดชวิกรมบรมชนกนารถ ปัจจุบันรับราชการ เป็นอาจารย์แผนกวิชา
ชีววิทยา คณะวิทยาศาสตร์ จุฬาลงกรณ์มหาวิทยาลัย.

