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Bioassay-Directed Isolation of Hypotensive Alkaloids from Holarrhena pubescens

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Abstract

Holarrhena pubescens belongs to the family Apocynacea, commonly known as "kurchi" is highly reputed in traditional medicine as a remedy for amoebic dysentery and other intestinal ailment. Bioassay-directed fractionation by chromatographic methods the ethanolic extract of Holarrhena pubescens resulted in the isolation of steroidal alkaloids i.e. Holamide and Pubscinine [1]. Holamide showed a three proton doublet at 1.45 (J=6.56 Hz) and two AB doubles at 3.17 and 3.00 each for on proton (J=12.06 Hz) in the 1H NMR spectrum suggested that it belongs to conanine series of alkaloid (A class of compound with the steroid nucleus and a five members heterocyclic ring with nitrogen). In contrast Pubscinine showed one methyl at 1.28 while the doublet is missing a three proton singlet was observed at 2.28 due to a vinylic methyl indicated a double bond in the 18,20 – epimino ring of the conanine series of alkaloids.In anaesthetized rats, the Holamide and Pubscinine caused a fall in blood pressure in a dosedependent manner. Pretreatment of animals Atropine completely abolished the hypotensive response of Acetycholine; whereas hypotensive effect of Holamide and Pubscinine were not modified by Atropine [1]. Similarly Acetylcholine produced contractile effect in guinea-pig ileum, which was antagonized by atropine, however both (Holamide and Pubscinine) failed to produced any stimulant response on guinea-pig ileum. These data indicate that the steroidal alkaloids i.e. Holamide and Pubscinine from Holarrhena pubescens mediated hypotensive response through a mechanism different to that of Acetycholine.

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Biography

Khalid AFTAB, PhD male, Pharmacologist, graduated from department of Pharmacology, Faculty of Pharmacy, University of Karachi, Pakistan in 1995. He worked for Pharmaceuticals industry as Quality Control & Quality Assurance professional and was actively involved in Research & Development of Pharmaceutical preparations.

He has worked in few Medical & Dental Colleges & Universities as Assistant, Associate and became full Professor Pharmacology in 2006 and worked as visiting Professor in different Universities & research institutions. From 2009-2011, he has worked in Kingdom Saudi Arabia as a full Professor Pharmacology and currently working as Professor & HoD Pharmacology in SMC, University of Health Sciences.Only Pakistani Pharmacologist who has got membership of American College of Clinical Pharmacology. Now he has published more than 50 papers in scientific journals of international repute and presented many lectures & poster presentations throughout the world, most awards to him was for the science and technology success. He was involved in drug discovery and the scientific evaluation of traditional remedies used in different disorders. His group has developed expertise in a wide range of activities and made valuable contributions on medicinal value of plants by providing pharmacological basis for their usefulness as antihypertensive, cardio-tonic, laxative, antispasmodic and anti-diarrheal. In recent year, he focused on the Biodiversity & Pharmacological activities of Marine organisms and got some important success.