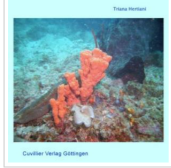
Isolation and Structure Elucidation of Bioactive Secondary Metabolites from Indonesian Marine Sponges





Isolation and Structure Elucidation of Bioactive Secondary Metabolites from Indonesian Marine Sponges

By Triana Hertiani

Cuvillier Verlag Aug 2007, 2007. Taschenbuch. Condition: Neu. Neuware - A total of 35 compounds comprising diverse structural groups of compounds including both alkaloids and terpenes were isolated; fourteen of which are new derivatives. The structures of the new compounds were unambiguously established on the basis of NMR spectroscopic (1H, 13C, COSY, 1H-detected direct and long range 13C-1H correlations) and mass spectrometric (EI, and ESI) data. The identities of the known compounds were established by comparison with published data. Sponge samples originated from several collection sites in Indonesia. A combination of a chemically-and biologically driven approach for drug discovery was employed. Extracts were screened for antibacterial, antifungal, and cytotoxic activities as well as protein kinase inhibition parallel to the usage of TLC, and HPLC coupled to UV and MS in the isolation of the chemically most interesting substances. Enumerated below are the compounds which have been isolated and structurally elucidated and whose bioactivities have been further characterized. 1.Agelas n.sp. secondary metabolitesExtract of the unidentified Agelas sponge from Peniki East Island (Seribu Islands), Jakarta, yielded sixteen structurally related brominated pyrroles, including eleven new congeners. Diverse structures of the brominated pyrroles are elucidated wherein several new functionalities are shown to be introduced...



Reviews

This book is very gripping and fascinating. Yes, it is play, nonetheless an interesting and amazing literature. I found out this ebook from my dad and i recommended this pdf to discover.

-- Lavada Nikolaus

A top quality pdf and also the font applied was fascinating to read. It can be full of knowledge and wisdom I am effortlessly could possibly get a delight of studying a created ebook.

-- Oceane Stanton DVM

DMCA Notice | Terms