Universitas Indonesia Library >> Buku Teks

Marine nutraceuticals: prospects and perspectives

Deskripsi Lengkap: https://lib.ui.ac.id/detail?id=20397139&lokasi=lokal

Abstrak

Marine-derived nutraceuticals: trends and prospects /​ Se-Kwon Kim

Nutritional value of sea lettuces /​ Se-Kwon Kim, Ratih Pangestuti

Prospects and potential applications of seaweeds as neuroprotective agents /​ Se-Kwon Kim, Ratih Pangestuti

Chitosan-based biomaterials against diabetes and related complications /​ Se-Kwon Kim, Fatih Karadeniz

Nutraceutical benefits of marine steroid derivatives /​ Se-Kwon Kim, Quang Van Ta

Nutritional value, bioactive compounds, and health-promoting properties of abalone /​ Mahanama De Zoyza

Marine biopolymers in Asian nutraceuticals /​ Nghia Dang Ngo, Se-Kwon Kim

Marine natural antihypertensive peptides from styela clava having multi-functions of ace inhibition and no production in endothelial cells /​ Seok-Chun Ko, Se-Kwon Kim, You-Jin Jeon

Beneficial effects of marine natural products in auto-immune diseases /​ Mi Eun Kim ... [et al.]

Extraction of nutraceuticals from shrimp by-products /​ Trang Si Trung, Willem Frans Stevens

Fucoidan: a potential ingredient of marine nutraceuticals /​ Se Kwon Kim, Thanh-Sang Vo, Dai-Hung Ngo

Chitosan for body weight management: current issues and future directions /​ Soon Kong Yong, Wong Tin Wui

Prospects of indonesian uncultivated macroalgae for anticancer nutraceuticals /​ Hari Eko Irianto, Ariyanti Suhita Dewi

Active ingredients from marine microorganisms for modern nutraceuticals /​ Se-Kwon Kim, Pradeep Dewapriya

Potent anticancer actions of omega-3 polyunsaturated fatty acids of marine nutraceuticals /​ Kaipeng Jing, Kyu Lim