1. Record Nr. UNINA9910367750603321 Autore Ovchinnikova Tatiana V Titolo Marine Bioactive Peptides: Structure, Function, and Therapeutic **Potential** MDPI - Multidisciplinary Digital Publishing Institute, 2019 Pubbl/distr/stampa **ISBN** 3-03921-533-7 Descrizione fisica 1 electronic resource (442 p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia This Special Issue Book, "Marine Bioactive Peptides: Structure, Function, Sommario/riassunto and The rapeutic Potential" includes up-to-date information regarding bioactivepeptides isolated from marine organisms. Marine peptides have been found invarious phyla, and their numbers have grown in recent years. These peptidesare diverse in structure and possess broad-spectrum activities that have greatpotential for medical applications. Various marine peptides are evolutionaryancient molecular factors of innate immunity that play a key role in host defense. A plethora of biological activities, including antibacterial, antifungal, antiviral, anticancer, anticoagulant, endotoxin-binding, immune-modulating, etc., makemarine peptides an attractive molecular basis for drug design. This Special IssueBook presents new results in the isolation, structural elucidation, functional characterization, and therapeutic potential evaluation of peptides found inmarine organisms. Chemical synthesis and biotechnological production of marinepeptides

and their mimetics is also a focus of this Special Issue Book.