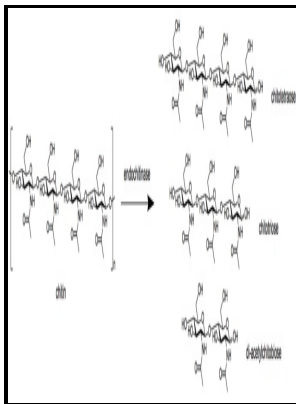


Chitin enzymology

European Chitin Society - Chitinase



Description: -

- Chitin enzymology
- Chitin enzymology

Notes: Proceedings of the International Symposium on Chitin Enzymology, held May 10-12, 1993, in Senigallia (Ancona), Italy.
This edition was published in 1993



Filesize: 45.710 MB

Tags: #Chitin #Binding

Book Series: Methods in Enzymology

VCBP genes encode a peritrophin domain and one or two IgV-like domains.

Protein Affinity Purification using Intein/Chitin Binding Protein Tags

Abstract Chitin synthases are widespread among eukaryotes and known to have a complex evolutionary history in some of the groups.

Selective regulation of the chitin

Nonlinear microscopy of chitin and chitinous structures: a case study of two cave-dwelling insects, J.

Enzymatic Depolymerization of Chitins and Chitosans

In subsequent reactions the microfibrils combine with other sugars, proteins, glycoproteins and proteoglycans to form fungal septa and cell walls as well as arthropod cuticles and peritrophic matrices, notably in crustaceans and insects.

Related Books

- [Noël de Majret](#)
- [Anthologie de la chanson béarnaise](#)
- [United Nations seminar on implementing UN Security Council Resolution 1540 in Africa, 9-10 November](#)
- [Immigració i educació dadults - dinàmiques d'integració i d'exclusió](#)
- [Professional models handbook - a comprehensive guide to modeling and related fields](#)