



titre:

the interaction of acetylcholinesterase and carnosic acid derivatives in alzheimer's disease by molecular modeling

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Résumé

alzheimer's disease (ad) is a progressive degenerative disease of the brain marked by gradual and irreversible declines in cognitive functions.acetyl cholinesterase plays a biological role in the termination of nerve impulse.

Abstract

Source :

eighth international conference on material sciences(CSM8-ISM5),UNESCO palace,Beirut-lebanon,may28-30,2012