Download PDF

APPLICATION OF COMPUTATIONAL BIOLOGY IN PLANT SCIENCE



Application of Computational Sticles of cytosolic Hyglo dimer from Application of Computational Sticles of Computational Studies of Cytosolic Hyglo dimer from Anadopois thalians



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Computational studies of cytosolic Hsp90 dimer from Arabidopsis thaliana | Computational biology involves the development and application of data-analytical and theoretical methods, mathematical modeling and computational simulation techniques to the study of biological, behavioral, and social systems. In our study, advanced computational technique such as MD simulation using "Schrodinger" package have been used to study heat shock protein (Hsp90) of plant origin. The protocol has been discussed in detail so as to...

Read PDF Application of Computational Biology in Plant Science

- Authored by Ramesh, Kureeckal V. / Hani, Umme
- Released at -



Filesize: 1.12 MB

Reviews

A brand new e book with an all new standpoint. it was actually writtem very properly and beneficial. I am just very easily will get a satisfaction of studying a composed publication.

-- Esperanza Pollich

Simply no phrases to describe. It is actually rally interesting through reading time period. Your lifestyle period will probably be transform the instant you complete reading this article book.

-- Rowland Bauch

This composed publication is fantastic. This is certainly for all those who statte that there was not a well worth reading through. You will not truly feel monotony at whenever you want of your respective time (that's what catalogs are for regarding when you ask me).

-- Prof. Mark Ratke Jr.