Conference on Atomistic Simulations of Biomolecules: towards a Quantitative Understanding of Life Machinery | (smr 2828)

Contribution ID : 31

Type : not specified

Structural characterization of the TATA binding protein molecular surface from eukaryotic parasites, identification of druggable binding pockets

Thursday, 9 March 2017 11:25 (0:30)

Content

Summary

Presenter(s) :SANTIAGO TERRONES, Jose Angel (UAEM, Mexico)Session Classification :Session 11