

## Library Indian Institute of Science Education and Research Mohali



## DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-10 (/jspui/handle/123456789/447)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/500

Title: Role of calcium ions as structural determinant for non-classical cadherin-23 and protocadherin-15

proteins

Authors: Agrawal, Ankit Kumar (/jspui/browse?type=author&value=Agrawal%2C+Ankit+Kumar)

Keywords: Chemistry

Proteins Calcium

Molecular Dynamics Simulations

Issue Date: 10-Jul-2015

Publisher: IISER M

Abstract: Hearing is one of our uniquely robust and subtle sensory mechanism that is tightly controlled

under the mechanical forces generated by sound-waves. Ca+2 ions play significant role in hearing. It provides the structural rigidity to the molecular constructs, cadherin proteins at tip-links, directly involved in hearing. Objective of this work is to understand the role of Ca+2 ions that serve as structural determinant for cadherins in silico. We performed molecular dynamics simulations using GROMACS (GROningen MAchine for Chemical Simulations), VMD, UCSF Chimera (an Ex- tensible Molecular Modelling System ) to understand the dynamics of cadherins with Ca+2 ions. The system was well energy-minimized and equilibrated in NVT ensemble and NPT ensemble. We estimated the structural rigidity of proteins, using RMSD, structure overlay and tensor calculations and identified different conformations of cadherins at different Ca+2 ions concentrations. As prelude, the concepts of statistical mechanics and classical mechanics that is

used in MD simulations, are also discussed.

Description: MS10057

URI: http://hdl.handle.net/123456789/500 (http://hdl.handle.net/123456789/500)

Appears in MS-10 (/jspui/handle/123456789/447) Collections:

Files in This Item:

File	Description	Size	Format	
MS-10057.pdf (/jspui/bitstream/123456789/500/3/MS- 10057.pdf)		10.34 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/500/3/MS-10

Show full item record (/jspui/handle/123456789/500?mode=full)

(/jspui/handle/123456789/500/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.