Read Book

STUDY OF THE CALCIUM REGULATION MECHANISM OF TCR ACTIVATION USING NANODISC AND NMR TECHNOLOGIES



Springer-Verlag Gmbh Jul 2017, 2017. Buch. Condition: Neu. Neuware - This thesis describes the use of biophysical and biochemical methods to prove that calcium has a positive feedback effect on amplifying and sustaining CD3 phosphorylation and should enhance T-cell sensitivity to foreign antigens. The study presented shows that calcium can regulate the signal pathway in cells not only as a secondary messenger but also through direct interactions with the phospholipid bilayer. The approach used in the thesis also represents an...

Download PDF Study of the Calcium Regulation Mechanism of TCR Activation Using Nanodisc and NMR Technologies

- Authored by Yunchen Bi
- Released at 2017



Reviews

A whole new e book with a new perspective. I could comprehended almost everything using this written e ebook. I am very happy to inform you that here is the greatest ebook i have read in my very own life and may be he best publication for ever. -- Dee Halvorson

This book might be worth a read, and superior to other. Of course, it really is engage in, still an interesting and amazing literature. It is extremely difficult to leave it before concluding, once you begin to read the book. -- Prof. Valentin Hane MD

Related Books

- Welcome to Bordertown: New Stories and Poems of the Borderlands Games with Books : 28 of the Best Childrens Books and How to Use Them to Help Your Child Learn - From
 Preschool to Third...
- Games with Books : Twenty-Eight of the Best Childrens Books and How to Use Them to Help Your Child Learn
- - from Preschool to Third...
- Never Invite an Alligator to Lunch!
- To Thine Own Self