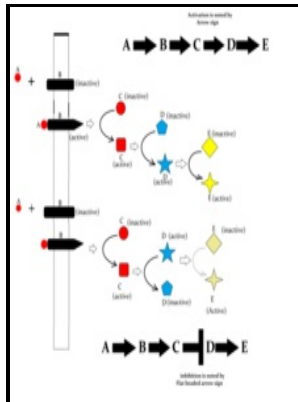


Biochemistry of signal transduction and regulation

Wiley-VCH - Biochemistry of Signal Transduction and Regulation: Cooper, Julia, Krauss, Gerhard, Schönbrunner, Nancy: 9783527297719: metrics.learnindialearn.in: Books



Description: -

- Client/server computing.
- Computer software -- Development.
- Delphi (Computer file)
- Cellular signal transduction.
- Cellular control mechanisms.
- Cellular control mechanisms.
- Cellular signal transduction.Biochemistry of signal transduction and regulation

-Biochemistry of signal transduction and regulation

Notes: Includes bibliographical references and index.

This edition was published in 2001



Filesize: 30.63 MB

Tags: #Biochemistry #of#Signal #Transduction #and #Regulation: #9783527333660: #Medicine #& #Health #Science #Books #@ #metrics.learnindialearn.in

Biochemistry of Signal Transduction and Regulation, 2nd Edition: 9783527303786: Medicine & Health Science Books @ metrics.learnindialearn.in

From the Back Cover Thoroughly revised 5th edition with 50 % new content. He is also a gifted teacher and textbook author, and for many years has been the head of the university education committee of the German Society of Biochemistry and Molecular Biology GBM.

Biochemistry of Signal Transduction and Regulation, 2nd Edition: 9783527303786: Medicine & Health Science Books @ metrics.learnindialearn.in

Wikipedia citation Copy and paste this code into your Wikipedia page.

Biochemistry of Signal Transduction and Regulation: 0003527313974: Medicine & Health Science Books @ metrics.learnindialearn.in

Diverse and distinct auto-, para-, and endocrine stimuli arriving at the surface of endothelium, smooth muscle cells, cardiomyocytes and fibroblasts within the myocardium, engage cell type-specific receptors, which lead to transmission of signals across the cell plasma membrane and result in the production and activation of second messengers. Originally based on a graduate course taught by the author, this true classic has once again been extensively updated to incorporate the latest key findings in biological signaling. This volume combines discussions on the basic tenets of the signal transduction process and its relevance to health and disease.

Biochemistry Of Signal Transduction And Regulation [PDF] Download Full

Importantly, the lipid anchors can be used in a dynamic way to recruit signal proteins in a regulated manner into signaling pathways.

Related Books

- [Papst Alexander IV](#)
- [Planning learning in the primary curriculum](#)
- [Metodicheskie rekomendatsii po godovomu planirovaniu material'no-tehnicheskogo obespecheniya](#)
- [Empire - the British imperial experience from 1765 to the present / Denis Judd.](#)
- [All-America Cities program - a selected bibliography](#)