

“Cellular Response: A mechanical approach”

Dr. Roberto Bernal

Departamento de Física, Universidad de Santiago de Chile

Revision of classical and fancy experiments aimed to understand the pathways between cellular response and mechanical stimuli. From model systems to eukaryotic cells, its mechanical response come from the interaction of the sub-cellular structures and the environment that give to the cells the ability to sense the state of tension/deformation and even the characteristic of the explored surface in order to adaptively respond to such solicitations.

MARTES 2 AGOSTO 2011, 13:00 HORAS



Sala de Conferencias, Tercer Piso, Departamento de Física
Universidad de Santiago de Chile