

1. Record Nr.	UNINA9911009366503321
Titolo	Cellular signalling
Pubbl/distr/stampa	Oxford ; ; New York, : Pergamon Press, ©1989- Oxford, : Elsevier Science
ISSN	1873-3913
Soggetti	Cell interaction Cellular signal transduction Cell physiology Cell Communication Signal Transduction Cell Physiological Phenomena Cell Communication - periodicals Transduction du signal cellulaire Cellules - Interaction Cellules - Physiologie Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
Note generali	Refereed/Peer-reviewed Title from contents screen (ScienceDirect, viewed Oct. 21, 2004).
Sommario/riassunto	"This journal publishes papers ... covering all aspects of mechanisms, actions, and structural components of cellular signalling systems. The emphasis is on effector systems, such as protein kinases, lipid signalling pathways, cyclic nucleotide signalling processes, NO signalling and ion channels; the production, regulation, degradation and action of second messengers; the structure, regulation, degradation and action of receptors; guanine nucleotide regulatory proteins; bio-informatic studies related to cell signalling mechanisms; compartmentalisation/compartimentation of signalling systems;

anchor/scaffold signalling proteins; the effect of cellular signalling events on the functioning, growth and differentiation of cells in normal and pathological states and also cellular oncogenes."

---