

Signal transduction

Titre(s): Signal transduction : a practical approach / Edited by G. Milligan,...

Autre(s) responsabilité(s): Milligan, Graeme (Éditeur scientifique)

Editeur, producteur: Oxford : New York : Tokyo : IRL Press, copyright 1992

Description matérielle: 1 vol. (XVIII-185 p.) : ill. ; 25 cm

Collection: The Practical approach series

ISBN: 0-19-963296-0

0-19-963295-2

Appartient à la collection: Practical approach series 0957-025X

Classification décimale Dewey: 574.876 20

Note sur l'édition et l'histoire bibliographique: Réimpression : 1994

Note sur les bibliographies et les index: Notes bibliogr. Index

Note sur le contenu: Methods for the study of receptor/G-protein interactions / D. Graeser and R.R. Neubig Basic techniques to study G-protein function / Fergus R. McKenzie Reconstitution of cyc membranes by in vitro translated Gsgas: a model for studying functional domains of Gsgas subunit / Yves Audigier Adenylate cyclase and cAMP / Richard W. Farndale, Linda M. Allan and B. Richard Martin Inositol lipids and phosphates / Philip P. Godfrey Phosphatidylcholine hydrolysis by phospholipases C and D / R.W. Bonser and N.T. Thompson Determination of phospholipase A2 activity in stimulated cells / Michael J.O. Wakelam and Susan Currie Electrophysiological approaches to G-protein function / I. McFadzean and D.A. Brown

Sujet - Nom commun: Transduction du signal cellulaire -- Méthodologie
Protéines G