



Functional selectivity of G protein-coupled receptor ligands : new opportunities for drug discovery /

Neve, Kim A.

Humana ;
Springer [distributor],
2009

Electronic books

Monografía

Expert neuroscientists and pharmacologists review the work that demonstrated the existence of functional selectivity, placed it within a theoretical framework, and provided a mechanistic basis for the phenomenon

<https://rebiunoda.pro.baratznet.cloud:38443/OpacDiscovery/public/catalog/detail/b2FpOmNlOGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjQ1NTYyNzg>

Título: Functional selectivity of G protein-coupled receptor ligands new opportunities for drug discovery edited by Kim Neve

Editorial: Totowa, N.J. Humana London Springer [distributor] 2009

Descripción física: 1 online resource

Mención de serie: The receptors

Bibliografía: Includes bibliographical references and index

Contenido: 151701_Neve_FM.pdf; 151701_Neve_01.pdf; 151701_Neve_02.pdf; 151701_Neve_03.pdf; 151701_Neve_04.pdf; 151701_Neve_05.pdf; 151701_Neve_06.pdf; 151701_Neve_07.pdf; 151701_Neve_08.pdf; 151701_Neve_09.pdf; 151701_Neve_10.pdf; 151701_Neve_11.pdf; 151701_Neve_12.pdf; 151701_Neve_13.pdf; 151701_Neve_Index.pdf

Lengua: English

Copyright/Depósito Legal: 436110603 469646943 495285505 498161474 514118382 646802597 767190363 771434062 771434063 1005821252 1044600932 1066469950 1067007131 1086948534 1097322203 1110918584 1112524174 1126462536 1127925480

ISBN: 9781603273350 1603273352 1603273344 hbk.) 9781603273343 hbk.) 1282019570 9781282019577 9786612019579 6612019573

Materia: G proteins Ligands (Biochemistry) Drug receptors GTP-Binding Proteins Receptors, Drug Receptors, G-Protein-Coupled- chemistry Receptors, G-Protein-Coupled- metabolism Drug Discovery Ligands Signal Transduction MEDICAL- Biochemistry. Sciences de la vie. Biomédecine. Drug receptors. G proteins. Ligands (Biochemistry)

Autores: Neve, Kim A.

Enlace a formato físico adicional: Print version Functional selectivity of G protein-coupled receptor ligands. Totowa, N.J. : Humana ; London : Springer [distributor], 2009 9781603273343 1603273344 (OCoLC)295000902

Punto acceso adicional serie-Título: Receptors

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es