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Autore	Vauquelin Georges
Titolo	G protein-coupled receptors [[electronic resource]] : molecular pharmacology from academic concept to pharmaceutical research // Georges Vauquelin, Bengt von Mentzer
Pubbl/distr/stampa	Chichester, England ; ; Hoboken, NJ, : John Wiley & Sons, c2007
ISBN	1-282-34870-1 9786612348709 0-470-51665-8 0-470-51664-X
Descrizione fisica	1 online resource (266 p.)
Altri autori (Persone)	MentzerBengt von
Disciplina	615.19
Soggetti	G proteins - Receptors Molecular pharmacology Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [235]-243) and index.
Nota di contenuto	Chemical messengers and the cell membrane -- Radioligand binding studies -- Functional studies -- G protein-coupled receptors -- Concluding remarks.
Sommario/riassunto	G protein-coupled receptors (GPCRs) are membrane proteins that transduce a vast array of extracellular signals into intracellular reactions ranging from cell-cell communication processes to physiological responses. They play an important role in a variety of diseases from cancer and diabetes, to neurodegenerative, inflammatory and respiratory disorders. GPCRs are therefore of utmost interest in drug development: over half of all prescription drugs currently on the market act by targeting these receptors directly or indirectly. G Protein-coupled Receptors: Molecular Pharmacology provi

2. Record Nr.	UNISA996384794103316
Autore	Gayton Edmund <1608-1666.>
Titolo	The glorious and living cinque-ports of our fortunate island [[electronic resource]] : thrice happy in the persons of His Sacred Majestie, the illustrious and puissant Prince, His Royall Highnesse James Duke of Yorke, the two victorious and loyall generals, their united excellencies, Prince Rupert, and George Duke of Albermarle : the heroick and daring captaines in this signall victory : to whom the author humbly presents this following epinikeon // Edm. Gayton
Pubbl/distr/stampa	Oxon, : Printed by H.H., 1666
Descrizione fisica	[2], 11 p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
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