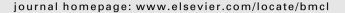


Contents lists available at ScienceDirect

Bioorganic & Medicinal Chemistry Letters





Bioorganic & Medicinal Chemistry Letters Volume 24, Issue 14, 2014

Contents

BMCL DIGESTS

Synthesis of new verapamil analogues and their evaluation in combination with rifampicin against *Mycobacterium tuberculosis* and molecular docking studies in the binding site of efflux protein Rv1258c

pp 2985-2990

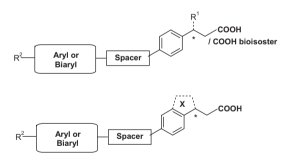
Kawaljit Singh, Malkeet Kumar, Elumalai Pavadai, Krupa Naran, Digby F. Warner, Peter G. Ruminski, Kelly Chibale*



Recent developments in the discovery of FFA1 receptor agonists as novel oral treatment for type 2 diabetes mellitus

pp 2991-3000

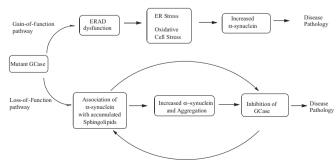
Elisabeth Defossa*, Michael Wagner*



$Correction \ of \ lysosomal \ dysfunction \ as \ a \ the rapeutic \ strategy \ for \ neurodegenerative \ diseases$

pp 3001-3005

Robert E. Boyd*, Kenneth J. Valenzano

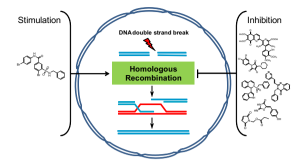


Proposed biochemical links between mutant GCase and the development of Parkinson's disease and related Parkinson's-like disorders.

Targeting the homologous recombination pathway by small molecule modulators

pp 3006-3013

Fei Huang, Alexander V. Mazin*

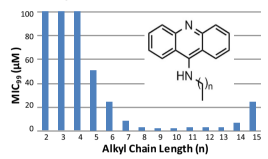


REGULAR ARTICLES

Synthesis and evaluation of N-alkyl-9-aminoacridines with antibacterial activity

pp 3014-3017

Adam R. Benoit, Charles Schiaffo, Christine E. Salomon, John R. Goodell, Hiroshi Hiasa, David M. Ferguson*





Design, synthesis and evaluation of phenethylaminoheterocycles as K_v1.5 inhibitors

pp 3018-3022

James A. Johnson*, Ningning Xu, Yoon Jeon, Heather J. Finlay, Alexander Kover, Mary L. Conder, Huabin Sun, Danshi Li, Paul Levesque, Mei-Mann Hsueh, Timothy W. Harper, Ruth R. Wexler, John Lloyd

$Synthesis\ of\ two\ new\ hydroxylated\ derivatives\ of\ spironolactone\ by\ microbial\ transformation$

pp 3023-3025

Jianfeng Mei, Luoyi Wang, Siyuan Wang, Jixun Zhan*

Download English Version:

https://daneshyari.com/en/article/10591753

Download Persian Version:

https://daneshyari.com/article/10591753

<u>Daneshyari.com</u>