RSC Medicinal Chemistry

rsc.li/medchem

The Royal Society of Chemistry is the world's leading chemistry community. Through our high impact journals and publications we connect the world with the chemical sciences and invest the profits back into the chemistry community.

IN THIS ISSUE

ISSN 2632-8682 CODEN RMCSCX 15(1) 1-368 (2024)

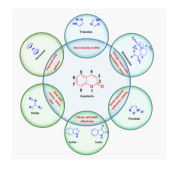


Cover See Shinya Fujii et al., pp. 119-126. Image reproduced by permission of Shinya Fujii from RSC Med. Chem., 2024, 15, 119.

REVIEWS

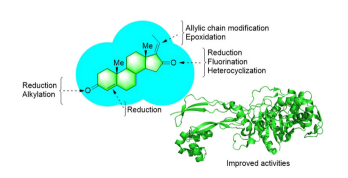
Latest developments in coumarin-based anticancer agents: mechanism of action and structure-activity relationship studies

Manankar Koley, Jianlin Han, Vadim A. Soloshonok, Subhajit Mojumder, Ramin Javahershenas and Ata Makarem*



Guggulsterone - a potent bioactive phytosteroid: synthesis, structural modification, and its improved bioactivities

T. P. Adarsh Krishna, * T. P. Ajeesh Krishna, Baldev Edachery and S. Antony Ceasar



Fuelling your energy research



Energy & Environmental Science

Agenda-setting research in energy science and technology

Chair of the Editorial Board

Jenny Nelson, Imperial College London, UK Impact factor 2021: 39.714, median time to first decision (peer reviewed articles only): 46 days*.

rsc.li/ees



EES Catalysis

Exceptional research on energy and environmental catalysis

Editor-in-Chief

Shizhang Qiao, University of Adelaide, Australia Median time to first decision (peer reviewed articles only): 24 days*. rsc.li/ees-catalysis



Sustainable Energy & Fuels

Driving the development of sustainable energy technologies through cutting edge research

Editor-in-Chief

Garry Rumbles, National Renewable Energy Laboratory and University of Colorado Boulder, USA Impact factor 2021: 6.813, median time to first decision (peer reviewed articles only): 28 days*.

rsc.li/sustainable-energy



Energy Advances

Embracing research at the nexus of energy science and sustainability

Editor-in-Chief

Volker Presser, Leibniz Institute for New Materials, Germany Median time to first decision (peer reviewed articles only): 32 days*.

rsc.li/energy-advances

Submit your work today

rsc.li/energy

*Visit rsc.li/metrics-explainer for more information

Registered charity number: 207890

REVIEWS

70

Recent advances of phenotypic screening strategies in the application of anti-influenza virus drug discovery

Huinan Jia, Lide Hu, Jiwei Zhang, Xing Huang, Yuanmin Jiang, Guanyu Dong, Chuanfeng Liu,* Xinyong Liu,* Meehyein Kim* and Peng Zhan*



On the origins of SARS-CoV-2 main protease inhibitors

Yves L. Janin

RESEARCH ARTICLES

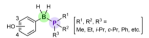
119

Physicochemical characterization of B-hydroxyphenyl phosphine borane derivatives and their evaluation as nuclear estrogen receptor ligands

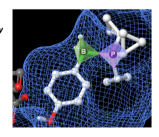
Yu Miyajima, Tomomi Noguchi-Yachide, Kotaro Ochiai and Shinya Fujii*

Phosphine borane

Novel chemical entry for drug discovery

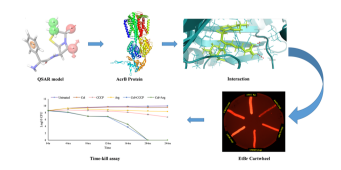


- ✓ Stable in aqueous media
- ✓ Less hydrophobic than hydrocarbons ✓ Desirable membrane affinity
- ✓ Estrogen receptor agonistic activity
- with favorable lipophilicity

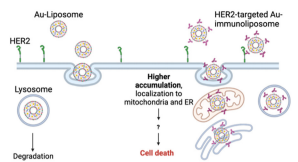


Development of pharmacophore models for AcrB protein and the identification of potential adjuvant candidates for overcoming efflux-mediated colistin resistance

Dibyajyoti Uttameswar Behera, Mahendra Gaur, Maheswata Sahoo, Enketeswara Subudhi* and Bharat Bhusan Subudhi*



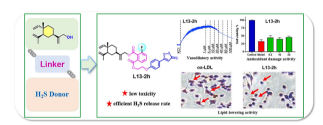
139



Development of immunoliposomes containing cytotoxic gold payloads against HER2-positive breast cancers

Afruia Ahad, Fatima Aftab, Alexa Michel, Jason S. Lewis* and Maria Contel*

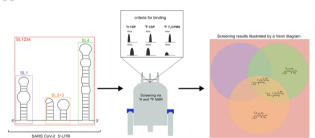
151



Discovery of novel \(\beta \text{-elemene hybrids with} \) hydrogen sulfide-releasing moiety possessing cardiovascular protective activity for the treatment of atherosclerosis

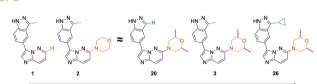
Wenjian Zhu, Hongyu Wu, Chen He, Huajian Zhu, Hong Yao, Yun Cao, Yueman Shi, Xiaotong Chen, Xue Feng, Shengtao Xu,* Zheying Zhu and Jinyi Xu*

165



NMR ¹H, ¹⁹F-based screening of the four stemlooped structure 5_SL1-SL4 located in the 5'untranslated region of SARS-CoV 2 RNA

Daniel Hymon, Jason Martins, Christian Richter, Sridhar Sreeramulu, Anna Wacker, Jan Ferner, Neeraj N. Patwardhan, Amanda E. Hargrove and Harald Schwalbe*



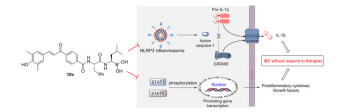
Discovery of imidazo[1,2-b]pyridazine-containing TAK1 kinase inhibitors with excellent activities against multiple myeloma

Desmond Akwata, Allison L. Kempen, Jones Lamptey, Neetu Dayal, Nickolas R. Brauer and Herman O. Sintim*

193

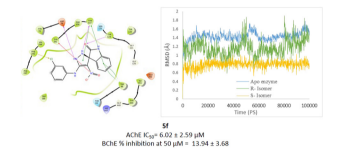
Discovery of a dual-acting inhibitor of interleukin-1ß and STATs for the treatment of inflammatory bowel disease

Haowei Cai, Zhuorong Liu, Ping Sun, Yinghua Zhou, Yuyun Yan, Yiming Luo, Xiuxiu Zhang, Ruiwen Wu, Xiangting Liang, Dan Wu, Wenhui Hu* and Zhongjin Yang*



Highly efficient, catalyst-free, one-pot sequential four-component synthesis of novel spiroindolinonepyrazole scaffolds as anti-Alzheimer agents: in silico study and biological screening

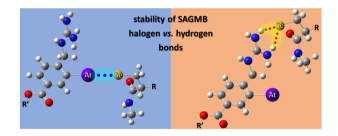
Hormoz Pourtaher, Yasaman Mohammadi, Alireza Hasaninejad* and Aida Iraji*



223

In vivo stability of ²¹¹At-radiopharmaceuticals: on the impact of halogen bond formation

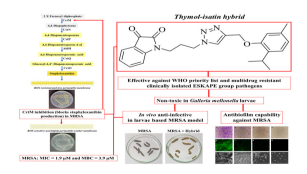
Thibault Yssartier, Lu Liu, Sylvain Pardoue, Jean-Yves Le Questel, François Guérard, Gilles Montavon* and Nicolas Galland*



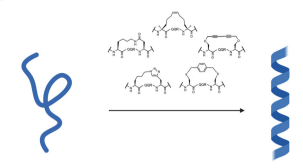
234

The development of thymol-isatin hybrids as broadspectrum antibacterial agents with potent anti-MRSA activity

Atamjit Singh,* Kirandeep Kaur, Pallvi Mohana, Karanvir Singh, Aman Sharma, Jignesh Prajapati, Dweipayan Goswami, Neha Khosla, Uttam Kaur, Rajanbir Kaur, Rajinder Kaur, Abhineet Rana, Sandeep Kour, Puja Ohri, Saroj Arora, Renu Chadha and Preet Mohinder Singh Bedi*

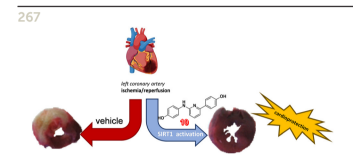


254



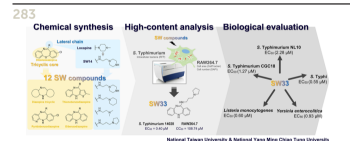
A survey of stapling methods to increase affinity, activity, and stability of ghrelin analogues

Juan J. Esteban, Julia R. Mason, Jakob Kaminski, Rithwik Ramachandran and Leonard G. Luyt*



Sirtuin 1-activating derivatives belonging to the anilinopyridine class displaying in vivo cardioprotective activities

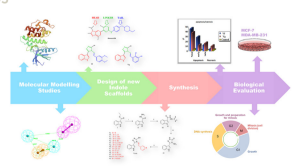
Giulia Bononi, Valentina Citi, Alma Martelli, Giulio Poli, Tiziano Tuccinardi, Carlotta Granchi,* Lara Testai,* Vincenzo Calderone and Filippo Minutolo



Discovery of new dibenzodiazepine derivatives as antibacterials against intracellular bacteria

Ling-Han Chen, Man-Yi Lin, Hsueh-Chun Lin, Fan-Wei Yang, Hsiao-Wei Liao, Chung-Wai Shiau, Hao-Chieh Chiu* and Jung-Chen Su*

293



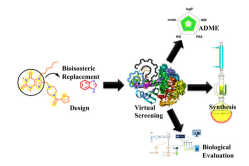
Novel indolyl 1,2,4-triazole derivatives as potential anti-proliferative agents: in silico studies, synthesis, and biological evaluation

Sarah A. Ghobish, Khaled O. Mohamed, Nahla Farag* and Doaa B. Farag*

309

Scaffold hopping based designing of selective ALDH1A1 inhibitors to overcome cyclophosphamide resistance: synthesis and biological evaluation

Gera Narendra, Baddipadige Raju, Himanshu Verma, Manoj Kumar, Subheet Kumar Jain, Gurleen Kaur Tung, Shubham Thakur, Rasdeep Kaur, Satwinderjeet Kaur, Bharti Sapra and Om Silakari*



Synthesis and migrastatic activity of cytochalasin analogues lacking a macrocyclic moiety

Bedřich Formánek, Dorian Dupommier, Tereza Volfová, Silvie Rimpelová, Aneta Škarková, Jana Herciková, Daniel Rösel, Jan Brábek and Pavla Perlíková*

core modifications macrocycle replacement

344

Pyrazole derivatives as selective orexin-2 receptor antagonists (2-SORA): synthesis, structure-activityrelationship, and sleep-promoting properties in rats

Christine Brotschi,* Martin H. Bolli,* John Gatfield, Catherine Roch, Thierry Sifferlen, Alexander Treiber, Jodi T. Williams and Christoph Boss

355

Impact of dipeptide on ADC physicochemical properties and efficacy identifies Ala-Ala as the optimal dipeptide

Lu Wang,* Adrian D. Hobson, Julia Fitzgibbons, Axel Hernandez Jr., Ying Jia, Zhou Xu, Zhongyuan Wang, Yajie Yu and Xiang Li

