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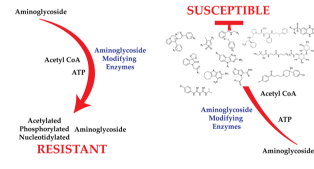
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REVIEWS

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Restoring susceptibility to aminoglycosides: identifying small molecule inhibitors of enzymatic inactivation

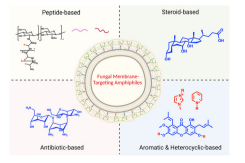
Angel J. Magaña, Jan Sklenicka, Clemencia Pinilla, Marc Giulianotti, Prem Chapagain, Radleigh Santos, Maria Soledad Ramirez and Marcelo E. Tolmasky*



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Recent developments in membrane targeting antifungal agents to mitigate antifungal resistance

Devashish Mehta, Varsha Saini and Avinash Bajaj*



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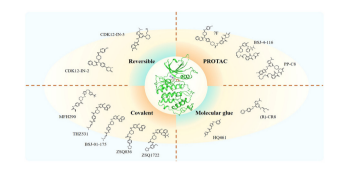


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Research progress of anticancer drugs targeting CDK12

Zhijia Yan, Yongli Du,* Haibin Zhang, Yong Zheng, Huiting Lv, Ning Dong and Fang He



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Druggable targets for the immunopathy of Alzheimer's disease

Donald F. Weaver*



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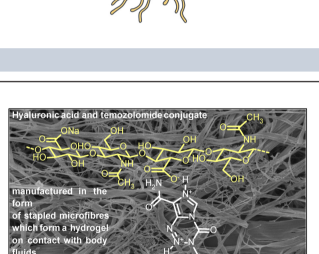
En route to local glioblastoma treatment with temozolomide doped hyaluronan fibres: formulation and *in vitro* cell studies

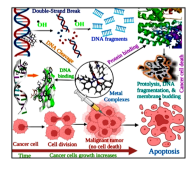
Marie Belhajová, Aleš Vícha, Ladislav Burgert, Iveta Brožková, Ludmila Michalíčková, Radim Hrdina, Tomáš Moravec, David Netuka, Zdeněk Musil* and Radim Hrdina*

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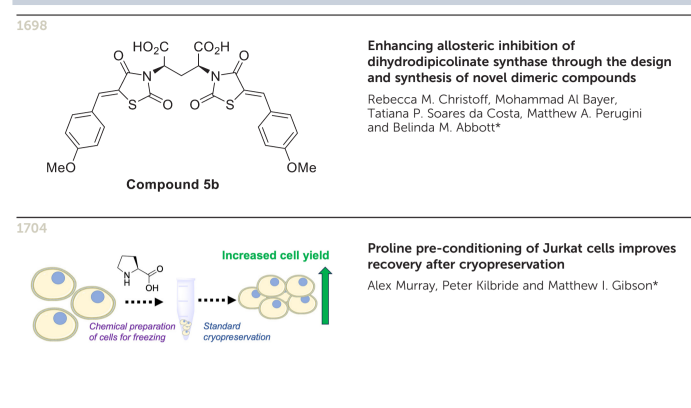
Exploring the antioxidant, antimicrobial, cytotoxic and biothermodynamic properties of novel morpholine derivative bioactive Mn(II), Co(II) and Ni(II) complexes – combined experimental and theoretical measurements towards DNA/BSA/SARS-CoV-2 3CL^{Pro}

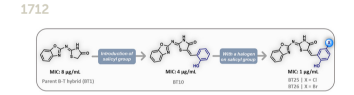
Karunganathan Sakthikumar, Bienfait Kabuyaya Isamura and Rui Werner Maçedo Krause*





RESEARCH ARTICLES

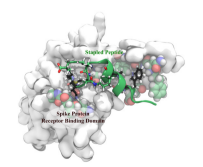




Discovery of benzoxazole-thiazolidinone hybrids as promising antibacterial agents against *Staphylococcus aureus* and *Enterococcus* species

Vijay Sai Krishna Cheerala, Abdul Akhir, Deepanshi Saxena, Rahul Maitra, Sidharth Chopra* and Sundaresan Chittor Neelakantan*

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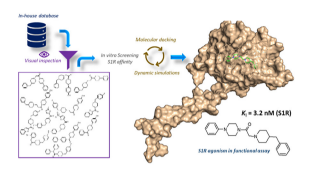
De novo design of a stapled peptide targeting SARS-CoV-2 spike protein receptor-binding domain

Ravindra Thakkar,* Dilip K. Agarwal, Chathuranga B. Ranaweera, Susumu Ishiguro, Martin Conda-Sheridan, Natasha N. Gaudreault, Juergen A. Richt, Masaaki Tamura and Jeffrey Comer

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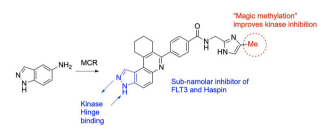
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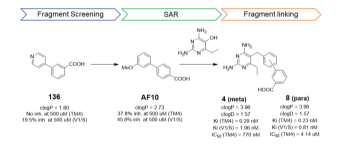
Allison L. Kempen, Nickolas R. Brauer and Herman O. Sintim*



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Discovery of rigid biphenyl *Plasmodium falciparum* DHFR inhibitors using a fragment linking strategy

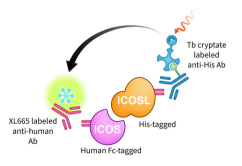
Marie Hoarau,* Patpanat Sermmai, Thaveechai Varatthan, Ratthiya Thiabma, Tararat Jantra, Roonglawan Rattanajak, Danoo Vitsupakorn, Jarunee Vanichtanankul, Siriporn Saepua, Yongyuth Yuthavong, Chawanee Thongpanchang and Sumalee Kamchonwongpaisan



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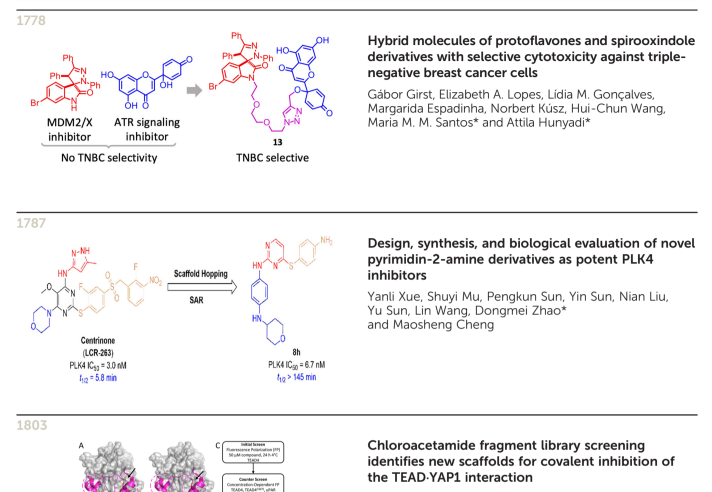
First-in-class small molecule inhibitors of ICOS/ ICOSL interaction as a novel class of immunomodulators

Somaya A. Abdel-Rahman, Katarzyna Świderek and Moustafa T. Gabr*



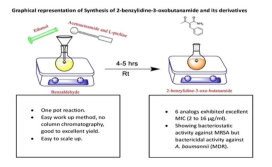
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Khuchtumur Bum-Erdene, Mona K. Ghozayel, Mark J. Zhang, Giovanni Gonzalez-Gutierrez and Samy O. Meroueh*

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Synthesis and antibacterial activity of 2-benzylidene-3-oxobutanamide derivatives against resistant pathogens

Ankur Sood and Venkitasamy Kesavan*