

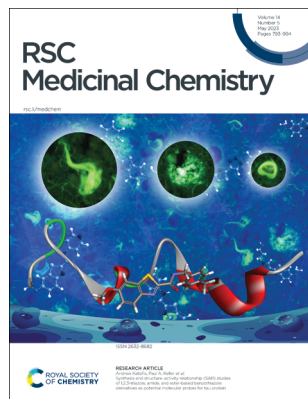
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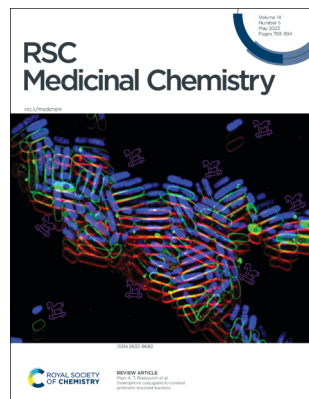
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Cover

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Inside cover

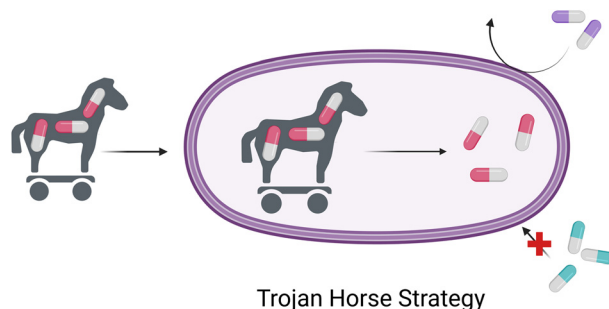
See Mark A. T. Blaskovich *et al.*, pp. 800-822.
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REVIEWS

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Siderophore conjugates to combat antibiotic-resistant bacteria

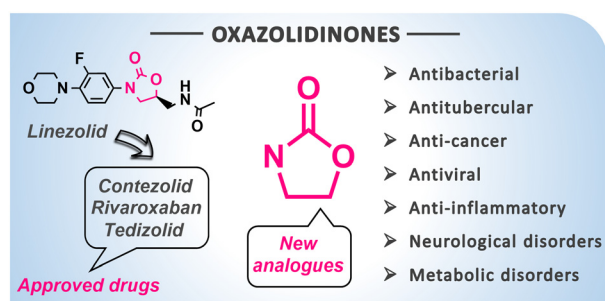
Beth Rayner, Anthony D. Verderosa, Vito Ferro and Mark A. T. Blaskovich*



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Oxazolidinones as versatile scaffolds in medicinal chemistry

Guilherme Felipe Santos Fernandes,* Cauê Benito Scarim, Seong-Heun Kim, Jingyue Wu and Daniele Castagnolo*



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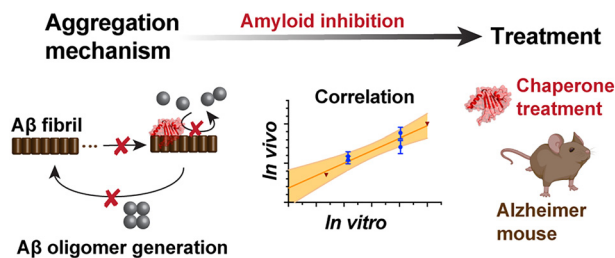


REVIEWS

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Amyloid inhibition by molecular chaperones *in vitro* can be translated to Alzheimer's pathology *in vivo*

Axel Abelein* and Jan Johansson

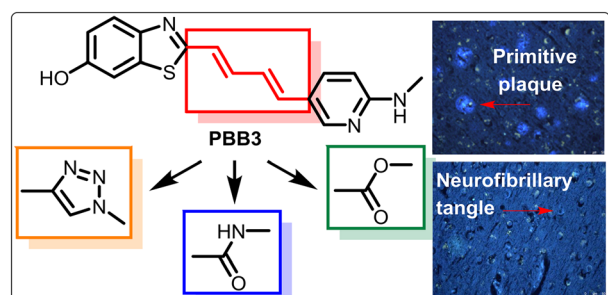


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Synthesis and structure-activity relationship (SAR) studies of 1,2,3-triazole, amide, and ester-based benzothiazole derivatives as potential molecular probes for tau protein

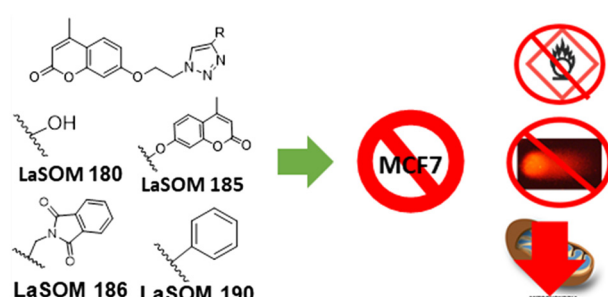
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Antiproliferative activity and toxicity evaluation of 1,2,3-triazole and 4-methyl coumarin hybrids in the MCF7 breast cancer cell line

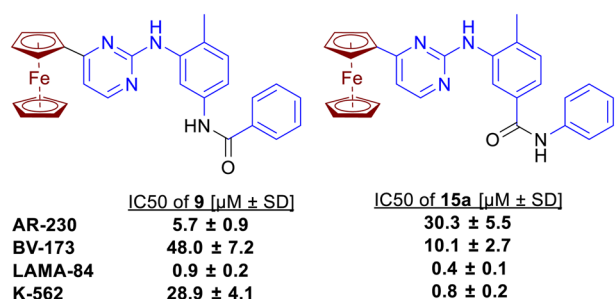
Lucas Volnei Augsten, Gabriela Göethel, Bruna Gauer, Marielle Feiffer Charão, Gilsane von Poser, Romulo F. S. Canto, Marcelo Dutra Arbo, Vera Lucia Eifler-Lima* and Solange Cristina Garcia



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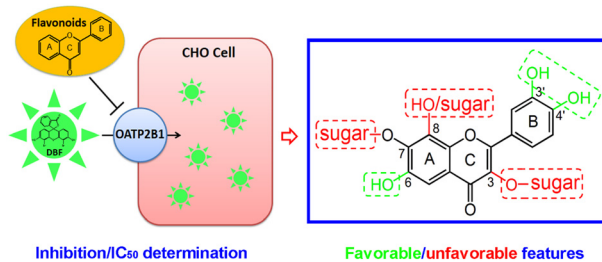
Ferrocene modified analogues of imatinib and nilotinib as potent anti-cancer agents

Irena Philipova, Rositsa Mihaylova, Georgi Momekov, Rostislava Angelova and Georgi Stavrakov*



RESEARCH ARTICLES

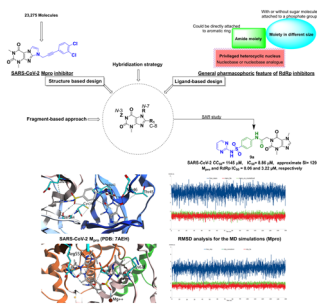
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Investigating the interactions of flavonoids with human OATP2B1: inhibition assay, IC₅₀ determination, and structure–activity relationship analysis

Taotao Peng, Shuai Liu, Ying Li, Hongjian Zhang, Bruno Hagenbuch and Chunshan Gui*

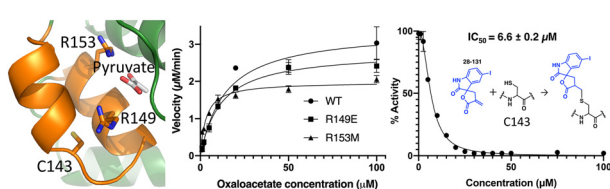
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Abdalla R. Mohamed,* Ahmed Mostafa, Mahmoud A. El Hassab, Gomaa M. Hedeab, Sara H. Mahmoud, Riham F. George, Hanan H. Georgey, Nagwa M. Abdel Gawad and Mohamed K. El-Ashrey

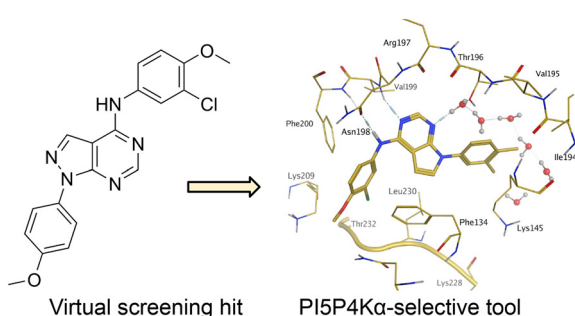
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Rasangi Pathirage, Lorenza Favrot, Cecile Petit, Melvin Yamsek, Sarbjit Singh, Jayapal Reddy Mallareddy, Sandeep Rana, Amarnath Natarajan and Donald R. Ronning*

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Henriëtte M. G. Willems, Simon Edwards, Helen K. Boffey, Stephen J. Chawner, Christopher Green, Tamara Romero, David Winpenny, John Skidmore, Jonathan H. Clarke and Stephen P. Andrews*

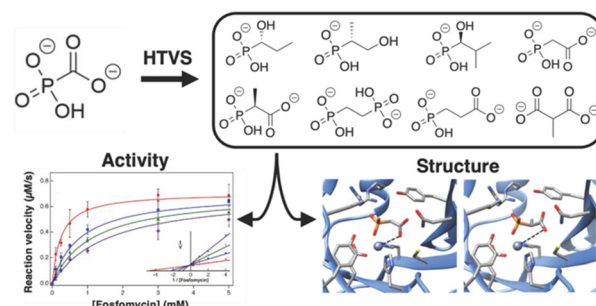


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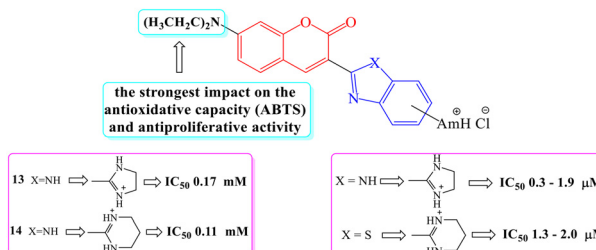
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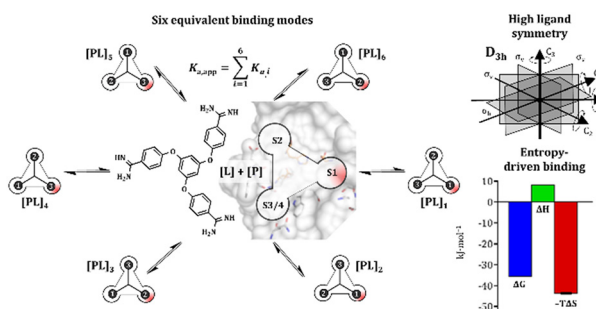
Anja Beć, Livio Racané, Lucija Žonja, Leentje Persoons, Dirk Daelemans, Kristina Starčević, Robert Vianello and Marijana Hranjec*



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Stefan J. Hammerschmidt, Hannah Maus, Annabelle C. Weldert, Michael Gütschow and Christian Kersten*



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Titanium complexes affect *Bacillus subtilis* biofilm formation

Shahar Hayet, Mnar Ghrayeb, David N. Azulay, Zohar Shpilt, Edit Y. Tshuva* and Liraz Chai*

