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See Thimmaiah Govindaraju *et al.*, pp. 826–849.
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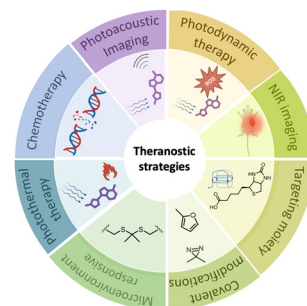
See Jian Jeffery Chen, Michael J. Bollong *et al.*, pp. 894–905.
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REVIEWS

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Small molecules and conjugates as theranostic agents

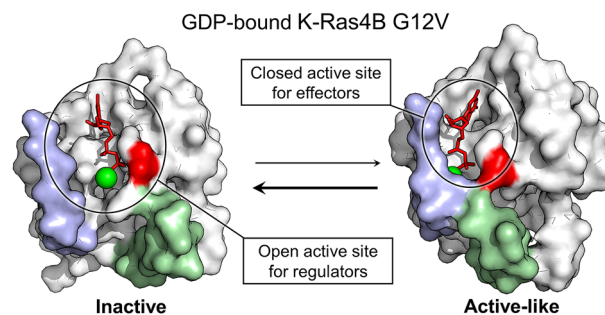
Sumon Pratihari, Krithi K. Bhagavath and Thimmaiah Govindaraju*



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Protein conformational ensembles in function: roles and mechanisms

Ruth Nussinov,* Yonglan Liu, Wengang Zhang and Hyunbum Jang



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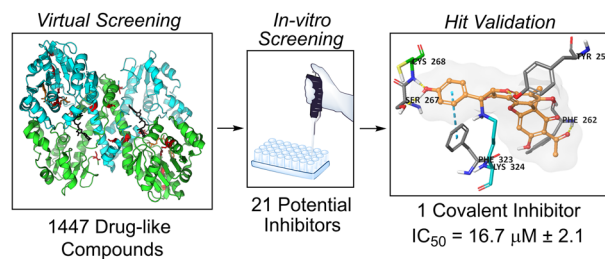


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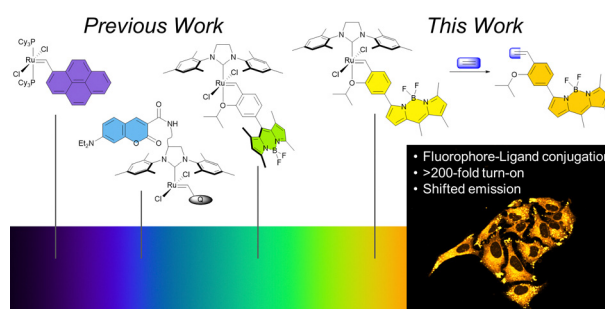
Jonathan P. Dolan, Sanaz Ahmadipour, Alice J. C. Wahart, Aisling Ni Cheallaigh, Suat Sari, Chatchakorn Eurtivong, Marcelo A. Lima, Mark A. Skidmore, Konstantin P. Volcho, Jóhannes Reynisson, Robert A. Field and Gavin J. Miller*



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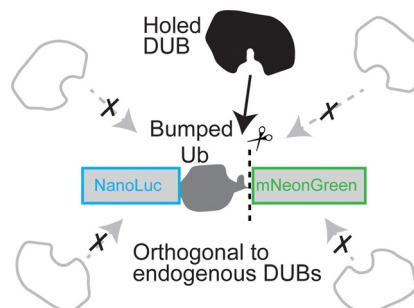
Nicholas J. Dacon, Nathan B. Wu and Brian W. Michel*



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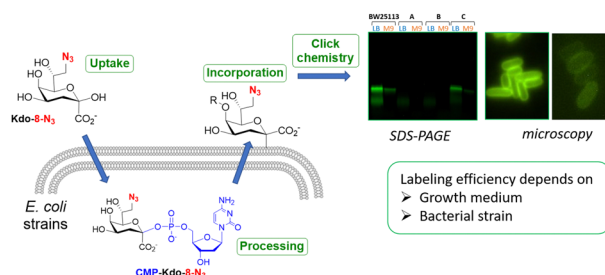
Takumi Suzuki, Yuki Utsugi, Satoshi Yamanaka, Hirotaka Takahashi, Yusuke Sato, Tatsuya Sawasaki and Yusaku Miyamae*



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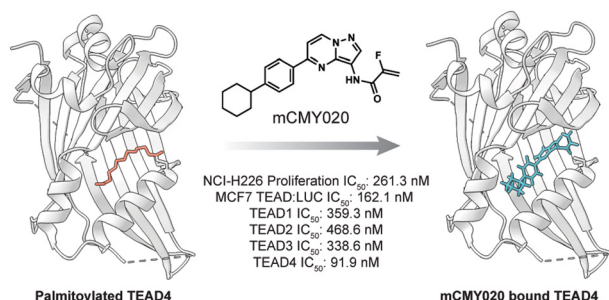
Evaluation of Kdo-8-N₃ incorporation into lipopolysaccharides of various *Escherichia coli* strains

Zeynep Su Ziyilan, Geert-Jan de Putter, Meike Roelofs, Jan Maarten van Dijk, Dirk-Jan Scheffers and Marthe T. C. Walvoort*



PAPERS

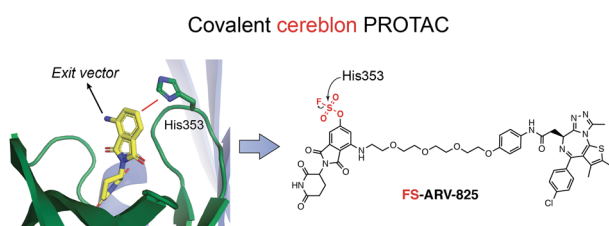
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A covalent inhibitor of the YAP–TEAD transcriptional complex identified by high-throughput screening

Kayla Nutsch, Lirui Song, Emily Chen, Mitchell Hull, Arnab K. Chatterjee, Jian Jeffery Chen* and Michael J. Bollong*

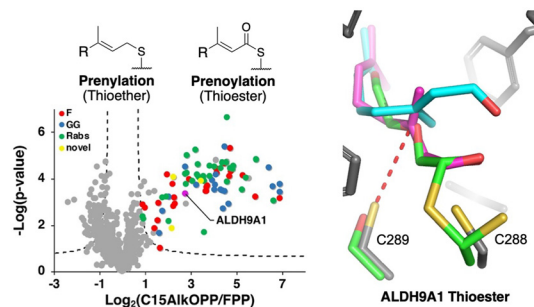
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Radostaw P. Nowak,* Leah Ragosta, Fidel Huerta, Hu Liu, Scott B. Ficarro, Justin T. Cruite, Rebecca J. Metivier, Katherine A. Donovan, Jarrod A. Marto, Eric S. Fischer, Breanna L. Zervas and Lyn H. Jones*

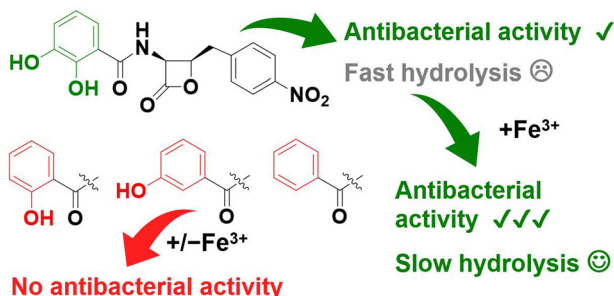
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The catechol moiety of obafluorin is essential for antibacterial activity

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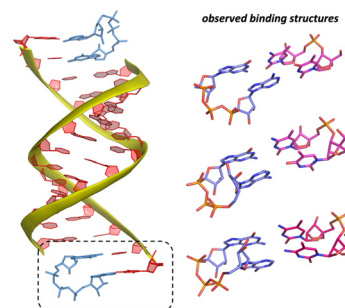


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Yuliya Dantsu, Ying Zhang and Wen Zhang*



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Aaron M. Fleming,* Judy Zhu, Vilhelmina K. Done and Cynthia J. Burrows*

