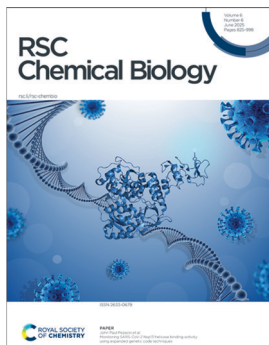


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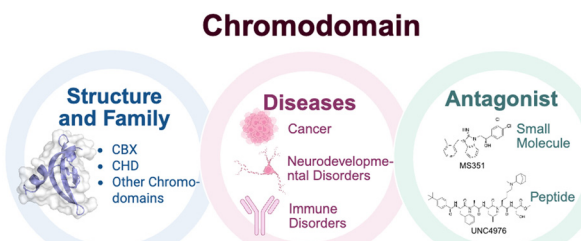
See John Paul Pezacki et al., pp. 860–868.
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Epigenetic reader chromodomain as a potential therapeutic target

Shivangi Sharma, J. Trae Hampton, Tatiana G. Kutateladze* and Wenshe Ray Liu*

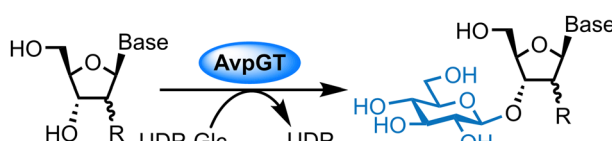


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3'-O- β -Glucosylation of nucleoside analogues using a promiscuous bacterial glycosyltransferase

Jonathan P. Dolan,* Tessa Keenan, Aisling Ní Cheallaigh, Martin A. Fascione and Gavin J. Miller*



- Acceptance of Pyrimidine and Purine Nucleosides
- 15 Examples - Nucleobase modification
 - d-Ribo and d-Arabin Configuration
 - 2'-Deoxy and Fluorination
 - 4'-Thio Nucleosides



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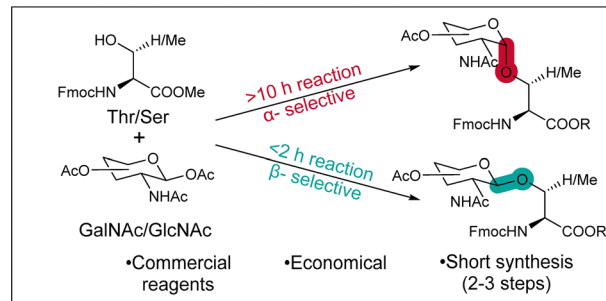
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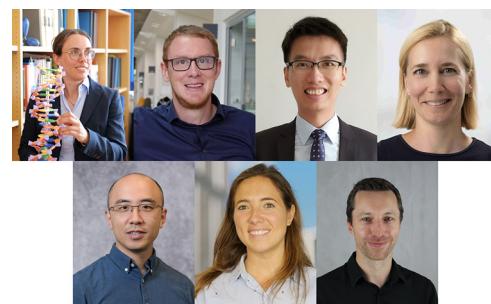
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Felicity J. Frank, Rebecca A. Lawson and Tom E. McAllister*



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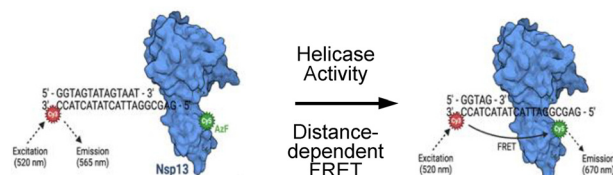
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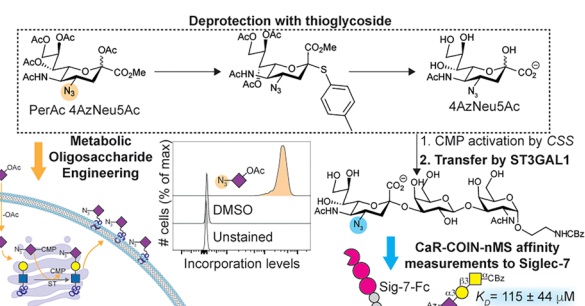
Eryn Lundrigan, Christine Hum, Nadine Ahmed and John Paul Pezacki*



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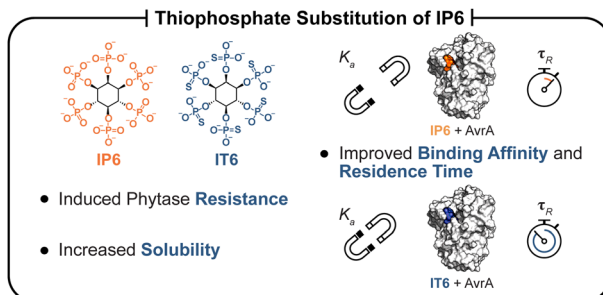
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Taylor E. Gray, Kristin B. Labasan, Gour C. Daskhan, Duong T. Bui, Maju Joe, Dhanraj Kumawat, Edward N. Schmidt, John S. Klassen and Matthew S. Macauley*



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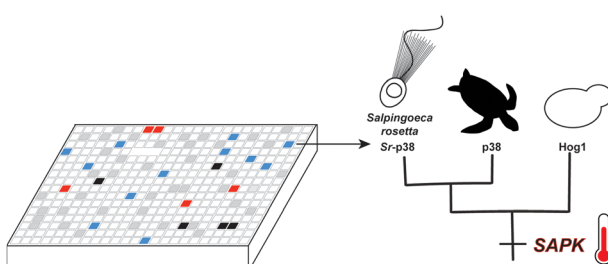
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Rebecca Cummer, Garvit Bhatt, Lauren M. Finn, Bettina G. Keller, Bhushan Nagar and Bastien Castagner*

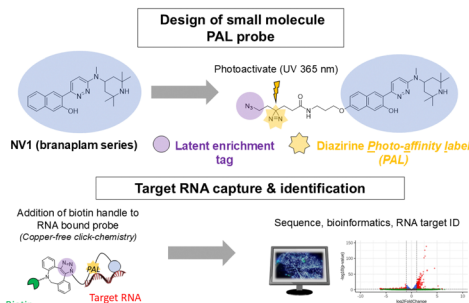
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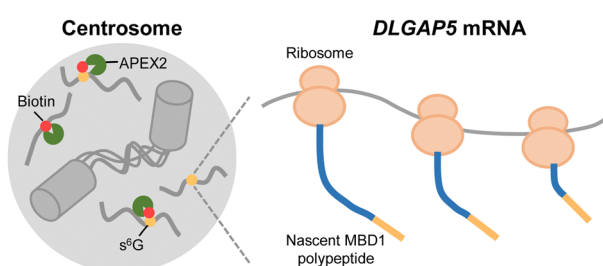
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Photoaffinity enabled transcriptome-wide identification of splice modulating small molecule–RNA binding events in native cells

Raven Shah, Wanlin Yan, Joyce Rigal, Steve Mullin, Lin Fan, Lynn McGregor, Andrew Krueger, Nicole Renaud, Andrea Byrnes* and Jason R. Thomas*

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Gang Wang, Mo Li* and Peng Zou*

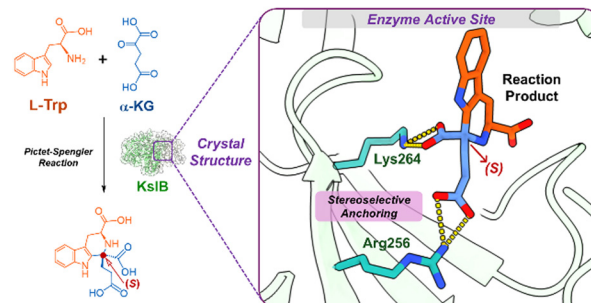


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Structural and mechanistic insights into KslB, a bacterial Pictet–Spenglerase in kitasetaline biosynthesis

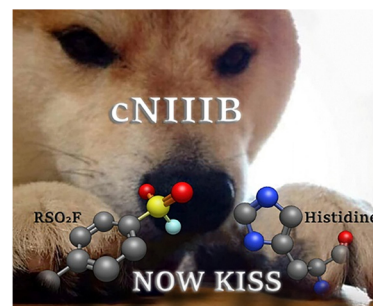
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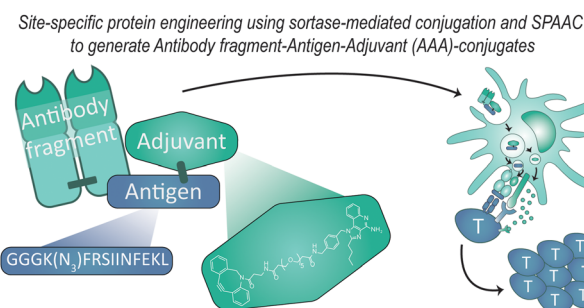
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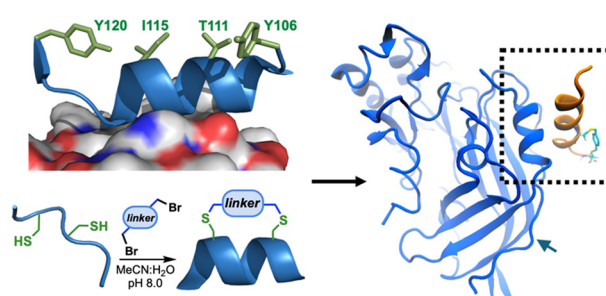
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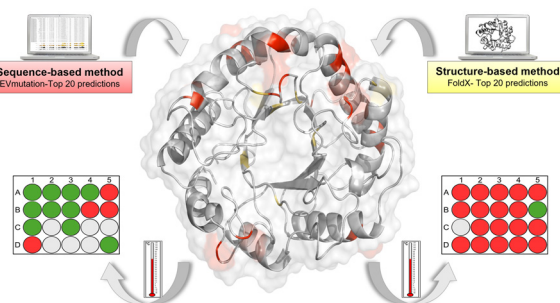
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Roopashi Saxena, Madison M. Wright, Benjamin M. Rathman, Ukesha Karki, Prem P. Chapagain, Juan R. Del Valle* and Robert V. Stahelin*



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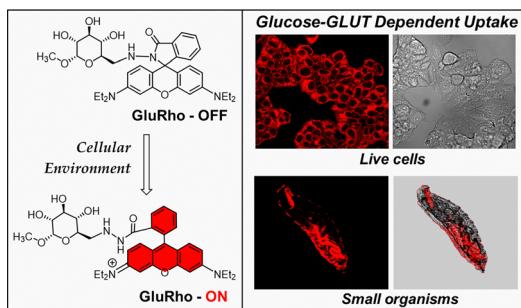
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Exploring sequence- and structure-based fitness landscapes to enhance thermal resistance and activity of endoglucanase II with minimal experimental effort

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Nicolas de la Vega Guerra, Francisca Contreras,
Mehdi D. Davari and Ulrich Schwaneberg*

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Turn-on fluorescent glucose transport bioprobe enables wash-free real-time monitoring of glucose uptake activity in live cells and small organisms

Monica S. Hensley, David Hutchings, Aldelrahman Ismail
and Marina Tanasova*

