

# RSC Chemical Biology

rsc.li/rsc-chembio

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.

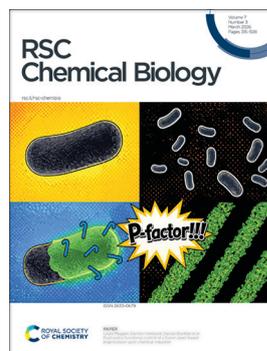
## IN THIS ISSUE

ISSN 2633-0679 CODEN RCBSAO 7(3) 315-508 (2026)



### Cover

See Max Crispin *et al.*, pp. 400–413. Image reproduced by permission of Nexu Science Communication for the University of Southampton from *RSC Chem. Biol.*, 2026, 7, 400.



### Inside cover

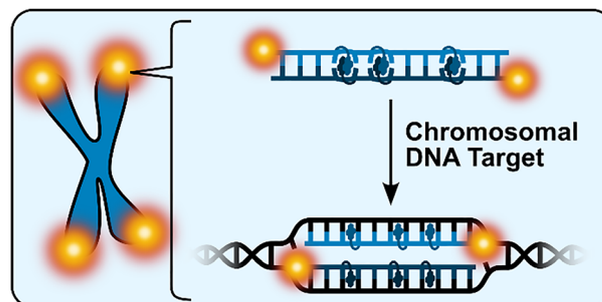
See Laura Maggini, Damien Hermand, Davide Bonifazi *et al.*, pp. 414–422. Image reproduced by permission of Laura Maggini from *RSC Chem. Biol.*, 2026, 7, 414. Style modifications created with AI.

## REVIEWS

323

### DNA-targeting Invader probes: discovery, principles and applications

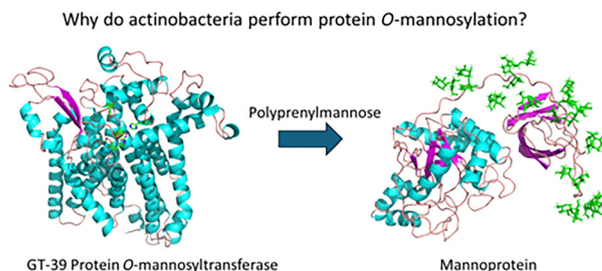
Patrick J. Hrdlicka\* and Michaela E. Everly



352

### Protein mannosylation in actinobacteria an enigmatic post-translational modification

Cameron B. King and Warren W. Wakarchuk\*



**GOLD  
OPEN  
ACCESS**

# EES Batteries

**Exceptional research on  
batteries and energy storage**

 Part of the EES family

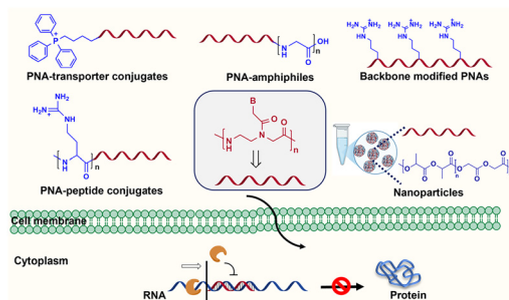
**Join  
in** | Publish with us  
[rsc.li/EESBatteries](https://rsc.li/EESBatteries)

## REVIEWS

363

## Recent developments in the delivery of peptide nucleic acids (PNAs)

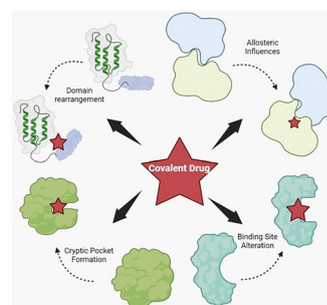
Srijani Sarkar and Niren Murthy\*



376

## Protein structural dynamics in covalent drug design: insights from irreversible and reversible covalent inhibitors

Ruchira Basu and Steven Fletcher\*

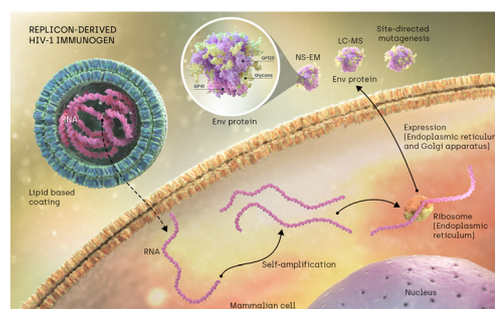


## PAPERS

400

## Signatures of native-like glycosylation in RNA replicon-derived HIV-1 immunogens

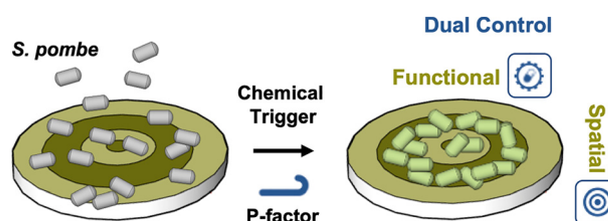
Himanshi Chawla, Jacob T. Willcox, Grace M. Hayes, Murillo Silva, Wen-Hsin Lee, Gabriel Ozorowski, John Butler, Paul F. McKay, Robin J. Shattock, Andrew B. Ward, Darrell J. Irvine and Max Crispin\*



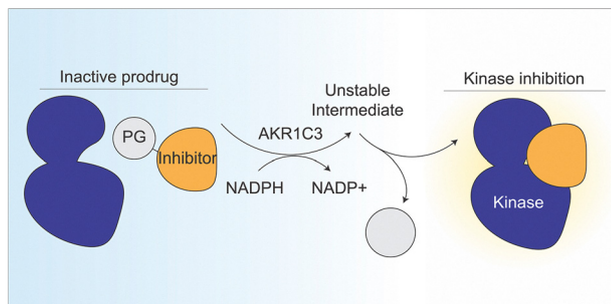
414

## Dual spatio-functional control of a fission yeast-based bioprocessor upon chemical induction

Stavroula Melina Sakellakou, Valérie Migeot, Laure-Elie Carloni, Elisa Martino, André Oliveira Sequeira, Terézia Morávková, Lorenzo Riccio, Sorin Melinte, Laura Maggini,\* Damien Hermand\* and Davide Bonifazi\*



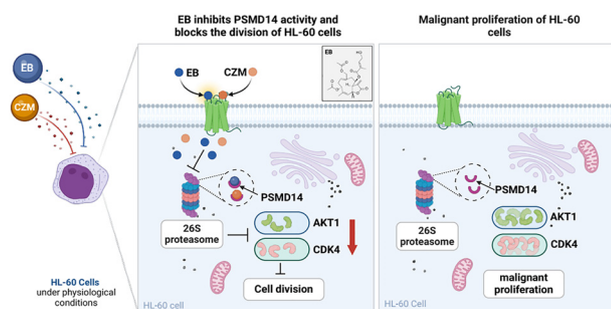
423



### An AKR1C3-activated kinase inhibitor prodrug

Zhengnian Li, Michael Martinez, Woong Sub Byun, Anuradha Thathireddy, Tian Qiu, Yaning Wang, Leon Katzengruber, Ani Chouldjian, Wenchao Lu, Wenzhi Ji, Jianwei Che, Tinghu Zhang, Stephen M. Hinshaw\* and Nathanael S. Gray\*

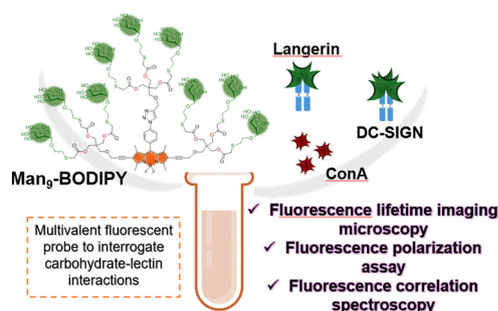
433



### Covalent targeting of PSMD14 by Eupalinolide B induces oncoprotein degradation and apoptosis in acute promyelocytic leukemia cells

Zheng Chu, Liting Xu, Honglin Chen, Tianyun Fan, Xueqian Hu, Yin Kwan Wong, Qiaoli Shi, Junzhe Zhang, Chengchao Xu,\* Jigang Wang\* and Huan Tang\*

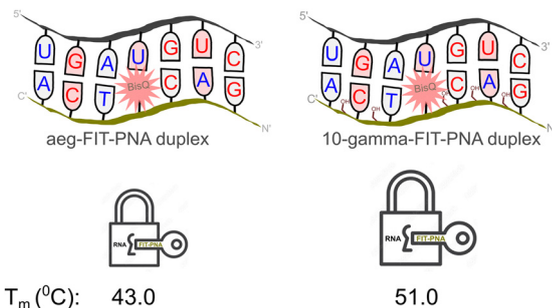
444



### A nonavalent BODIPY with a multivalent arrangement of $\alpha$ -mannosides enables lectins recognition in fluorescence-based assays

Giacomo Biagiotti, Edvin Purić, Jacopo Tricomi, Janez Mravljak, Stefano Cicchi, Marco Laurati, Yvette van Kooyk, Fabrizio Chiodo, Iztok Urbančič, Marko Anderluh\* and Barbara Richichi\*

455



### Gamma-FIT-PNAs as sensitive RNA probes

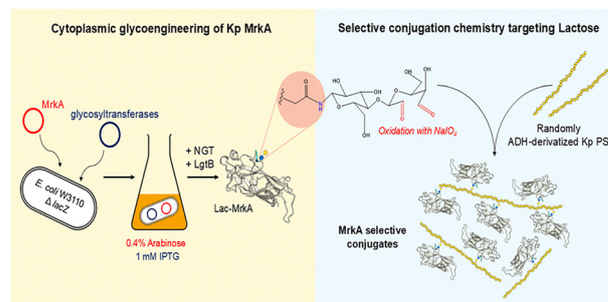
Manoj Kumar Gupta, Salam Maree and Eylon Yavin\*



464

### Double-hit approach for novel glycoconjugates combining cytoplasmic glycoengineering and selective chemistry

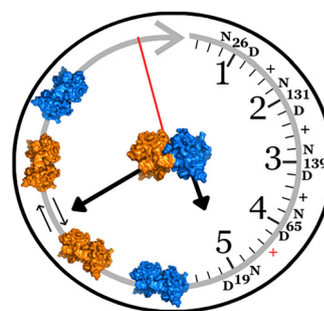
Elena Palmieri, Valentina Monaci, Salvatore Durante, Paola Cescutti, Francesca Micoli and Gianmarco Gasperini\*



473

### Does *sod1* encode a molecular clock? Mutations that mimic asparagine deamidation inhibit heterodimerization with ALS-mutant SOD1

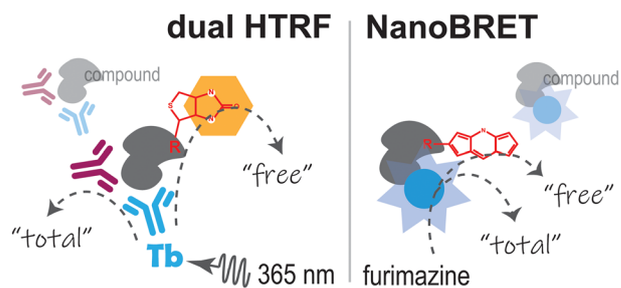
Mayte Gonzalez, Travis J. Lato, Emily A. Alonzo, Soeun Park, Morgan T. Green, Natalia Soto-Rodriguez and Bryan F. Shaw\*



485

### High-throughput assay for measuring target occupancy of covalent compounds: a case study with MK2

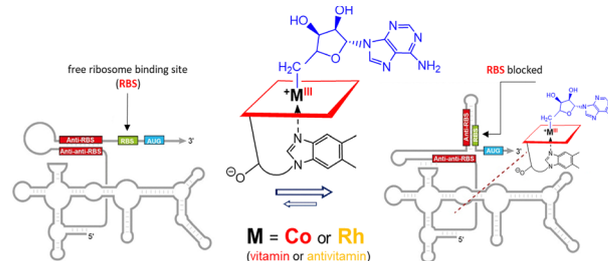
Julian L. Wong,\* Mari Manuia, Sandra Gao, Natacha Stoehr, Theresa Boersig, Krystine Vuong, Tao Jiang, Jian Cao, Yong Jia, C. C. King, John Joslin, Leslie Ofori, Jon Loren and Zuni I. Bassi



498

### Repression of bacterial gene expression by antivitamin B<sub>12</sub> binding to a cobalamin riboswitch

Florian J. Widner, Naziyat I. Khan, Evelyne Deery, Martin J. Warren,\* Michiko E. Taga\* and Bernhard Kräutler\*



## CORRECTION

505

**Correction: Proteolysis targeting chimeras (PROTACs) come of age: entering the third decade of targeted protein degradation**

Michael J. Bond and Craig M. Crews\*

Open Access Article. Published on 11 March 2026. Downloaded on 6/2/2026 3:19:21 AM.  
This article is licensed under a Creative Commons Attribution 3.0 Unported Licence.

