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See Max Crüsemann *et al.*, pp. 970–980. Image reproduced by permission of Max Crüsemann from *RSC Chem. Biol.*, 2024, 5, 970.



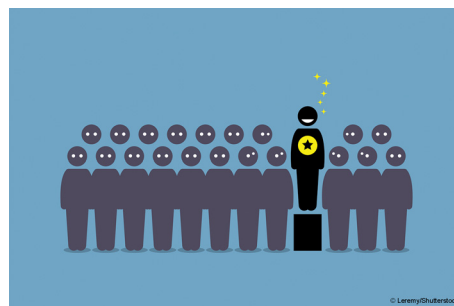
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See Tessa R. Calhoun *et al.*, pp. 981–988. Image reproduced by permission of Tessa R. Calhoun from *RSC Chem. Biol.*, 2024, 5, 981.

EDITORIAL

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Outstanding Reviewers for *RSC Chemical Biology* in 2023



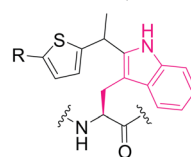
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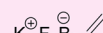
Redox-neutral, metal-free tryptophan labeling of polypeptides in hexafluoroisopropanol (HFIP)

Mohammad Nuruzzaman, Brandon M. Colella, Zeinab M. Nizam, Isaac JiHoon Cho, Julia Zagorski and Jun Ohata*

redox-neutral, metal-free labeling of polypeptides and lysates



non-metal acid catalysts



trifluoroborate acidic ionic liquid



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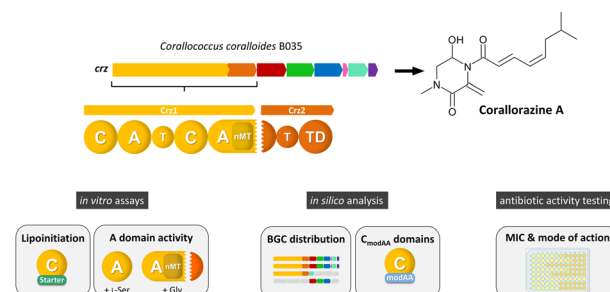
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Biosynthesis of the corallorazines, a widespread class of antibiotic cyclic lipopeptides

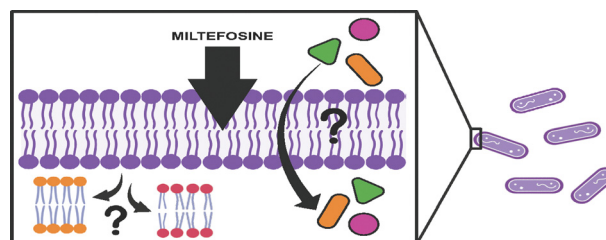
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Marea J. Blake, Eleanor F. Page, Madeline E. Smith and Tessa R. Calhoun*



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Enhancement of tryptophan 2-monooxygenase thermostability by semi-rational enzyme engineering: a strategic design to minimize experimental investigation

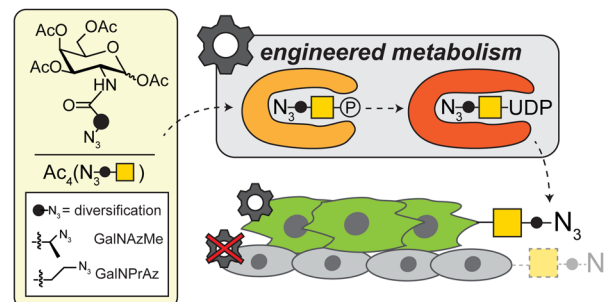
Sirus Kongjaroon, Narin Lawan, Duangthip Trisrivirat and Pimchai Chaiyen*



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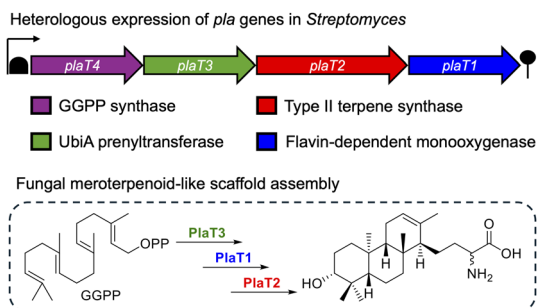
Expanding the repertoire of GalNAc analogues for cell-specific bioorthogonal tagging of glycoproteins

Abdul Zafar, Sandhya Sridhar, Ganka Bineva-Todd, Anna Cioce, Nadia Abdulla, Vincent Chang, Stacy A. Malaker, David S. Hewings and Benjamin Schumann*



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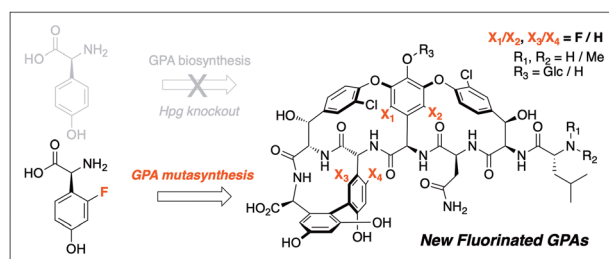
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Early-stage biosynthesis of phenalinolactone diterpenoids involves sequential prenylation, epoxidation, and cyclization

Tyler A. Alsup, Zining Li, Caitlin A. McCadden, Annika Jagels, Diana P. Łomowska-Keehner, Erin M. Marshall, Liao-Bin Dong, Sandra Loesgen and Jeffrey D. Rudolf*

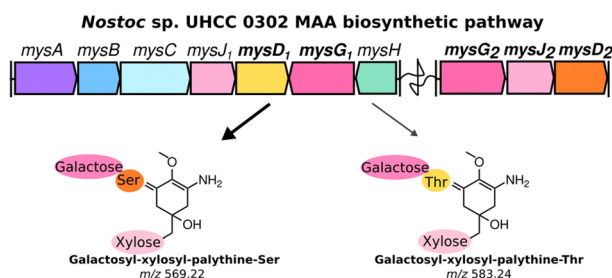
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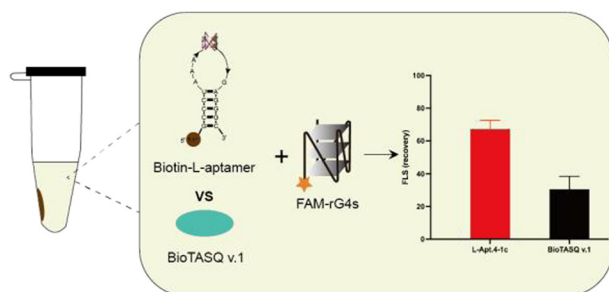
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Sıla Arsin, Maija Pollari, Endre Delbaje, Jouni Jokela, Matti Wahlsten, Perttu Permi and David Fewer*

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Capture of RNA G-quadruplex structures using an L-RNA aptamer

Sin Yu Lam, Mubarak Ishaq Umar, Haizhou Zhao, Jieyu Zhao and Chun Kit Kwok*

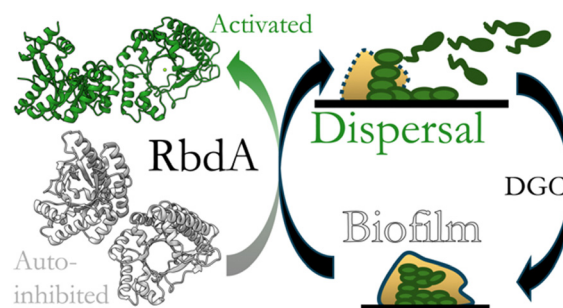


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Charlotte Cordery, Jack Craddock, Martin Malý, Kieran Basavaraja, Jeremy S. Webb, Martin A. Walsh and Ivo Tews*



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Ryan Moreira, Yi Yang, Youran Luo, Michael S. Gilmore and Wilfred A. van der Donk*

