### **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 5(3) 161-264 (2024)



#### Cover

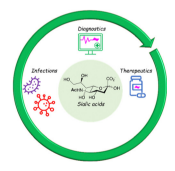
See Mark Helm et al., pp. 216-224. Image reproduced by permission of Dr Mark Helm from RSC Chem. Biol., 2024, 5, 216.

#### **REVIEWS**

167

### Sialic acids in infection and their potential use in detection and protection against pathogens

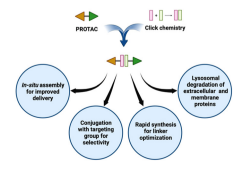
Simone Dedola,\* Sanaz Ahmadipour, Peterson de Andrade, Alexander N. Baker, Andrew N. Boshra, Simona Chessa, Matthew I. Gibson, Pedro J. Hernando, Irina M. Ivanova, Jessica E. Lloyd, María J. Marín, Alexandra J. Munro-Clark, Giulia Pergolizzi, Sarah-Jane Richards, Iakovia Ttofi, Ben A. Wagstaff and Robert A. Field\*



189

### Click chemistry in the development of PROTACs

Ce Yang, Ravi Tripathi and Binghe Wang\*





# Advance your career in science

with professional recognition that showcases your **experience**, **expertise** and **dedication** 

### Stand out from the crowd

Prove your commitment to attaining excellence in your field

# Gain the recognition you deserve

Achieve a professional qualification that inspires confidence and trust

# Unlock your career potential

Apply for our professional registers (RSci, RSciTech) or chartered status (CChem, CSci, CEnv)

### Apply now

rsc.li/professional-development

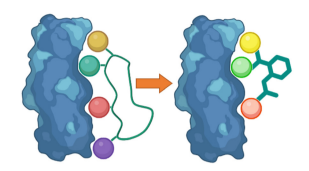


### **REVIEWS**

198

Strategies for converting turn-motif and cyclic peptides to small molecules for targeting protein-protein interactions

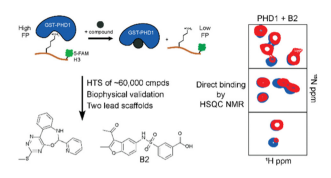
Deanne Hayward and Andrew M. Beekman\*



### COMMUNICATION

### Identifying ligands for the PHD1 finger of KDM5A through high-throughput screening

Gloria Ortiz, James E. Longbotham, Sophia L. Qin, Meng Yao Zhang, Gregory M. Lee, R. Jeffrey Neitz, Mark J. S. Kelly, Michelle R. Arkin and Danica Galonić Fujimori\*

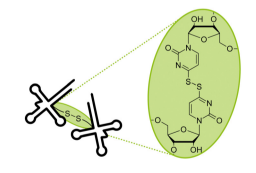


### **PAPERS**

216

### Reversible oxidative dimerization of 4-thiouridines in tRNA isolates

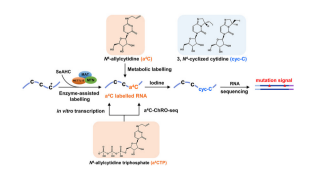
Larissa Bessler, Jonathan Groß, Christopher J. Kampf, Till Opatz and Mark Helm\*



225

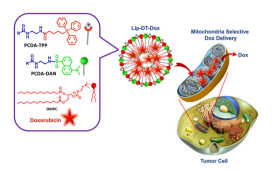
### N<sup>4</sup>-Allylcytidine: a new nucleoside analogue for RNA labelling and chemical sequencing

Tengwei Li, Xiao Shu, Minsong Gao, Chenyang Huang, Ting Li, Jie Cao, Xiner Ying, Donghong Liu and Jianzhao Liu\*



### **PAPERS**

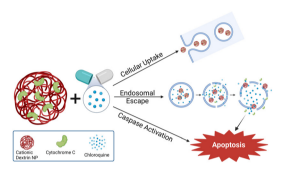
236



Engineered triphenylphosphonium-based, mitochondrial-targeted liposomal drug delivery system facilitates cancer cell killing actions of chemotherapeutics

Subramaniyam Sivagnanam, Kiran Das, Ieshita Pan, Adele Stewart, Atanu Barik, Biswanath Maity\* and Priyadip Das\*

249



Cationic dextrin nanoparticles for effective intracellular delivery of cytochrome C in cancer therapy

Ankita Sarkar, Sanchita Sarkhel, Deepali Bisht and Amit Jaiswal\*