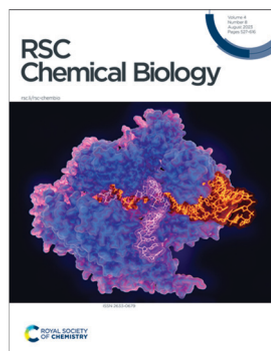


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IN THIS ISSUE

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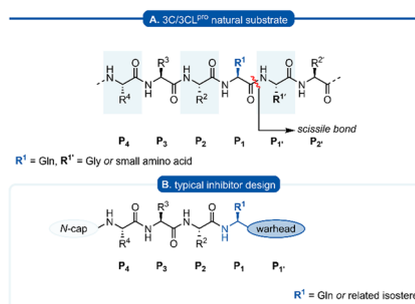
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REVIEWS

533

P₁ Glutamine isosteres in the design of inhibitors of 3C/3CL protease of human viruses of the *Pisoniviricetes* class

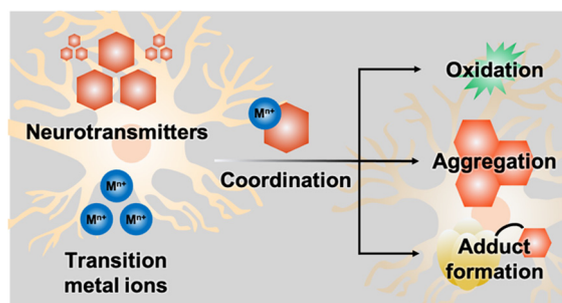
Louise A. Stubbing, Jonathan G. Hubert, Joseph Bell-Tyrer, Yann O. Hermant, Sung Hyun Yang, Alice M. McSweeney, Geena M. McKenzie-Goldsmith, Vernon K. Ward, Daniel P. Furkert and Margaret A. Brimble*



548

Transition metal ions and neurotransmitters: coordination chemistry and implications for neurodegeneration

Jeasang Yoo, Jiyeon Han* and Mi Hee Lim*



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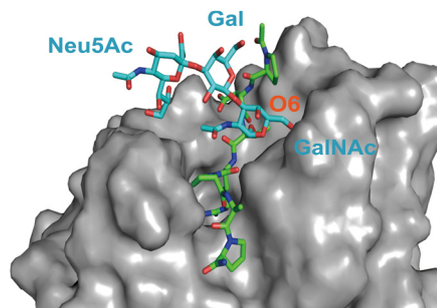
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564

Structural and molecular insight into antibody recognition of dynamic neopeptides in membrane tethered MUC1 of pancreatic cancer cells and secreted exosomes

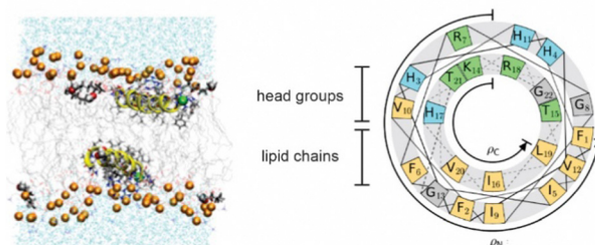
Hajime Wakui, Yasuhiro Yokoi, Chieko Horidome, Toyoyuki Ose, Min Yao, Yoshikazu Tanaka, Hiroshi Hinou and Shin-Ichiro Nishimura*



573

The effect of metalation on antimicrobial piscidins imbedded in normal and oxidized lipid bilayers

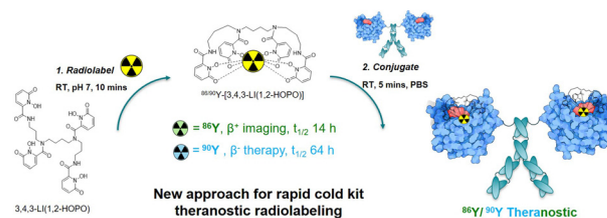
Ana Dreab and Craig A. Bayse*



587

Siderocalin fusion proteins enable a new $^{86}\text{Y}/^{90}\text{Y}$ theranostic approach

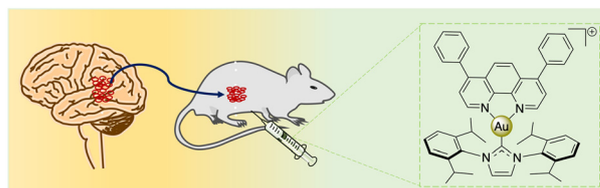
Alexia G. Cosby, Trevor Arino, Tyler A. Bailey, Matthew Buerger, Joshua J. Woods, Luis M. Aguirre Quintana, Jennifer V. Alvarenga Vasquez, Jennifer N. Wacker, Alyssa N. Gaiser, Roland K. Strong and Rebecca J. Abergel*



592

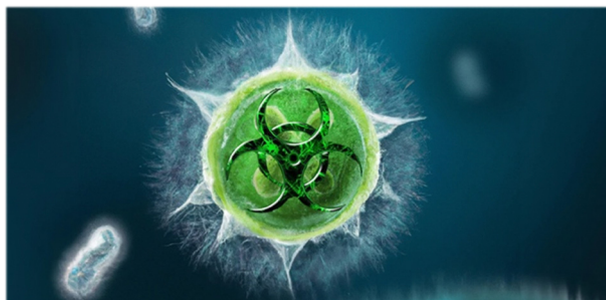
An anti-glioblastoma gold(i)–NHC complex distorts mitochondrial morphology and bioenergetics to induce tumor growth inhibition

Charles E. Greif, R. Tyler Mertens, Gilles Berger, Sean Parkin and Samuel G. Awuah*



PAPERS

600

**Screening under infection-relevant conditions reveals chemical sensitivity in multidrug resistant invasive non-typhoidal *Salmonella* (iNTS)**

Caressa N. Tsai, Marie-Ange Massicotte, Craig R. MacNair, Jordyn N. Perry, Eric D. Brown and Brian K. Coombes*

CORRECTION

613

Correction: Radiolabeling and *in vivo* evaluation of lanmodulin with biomedically relevant lanthanide isotopes

Kirsten E. Martin, Joseph A. Mattocks, Dariusz Śmitowicz, Eduardo Aluicio-Sarduy, Jennifer N. Whetter, Jonathan W. Engle, Joseph A. Cotruvo Jr* and Eszter Boros*

