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## IN THIS ISSUE

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### Cover

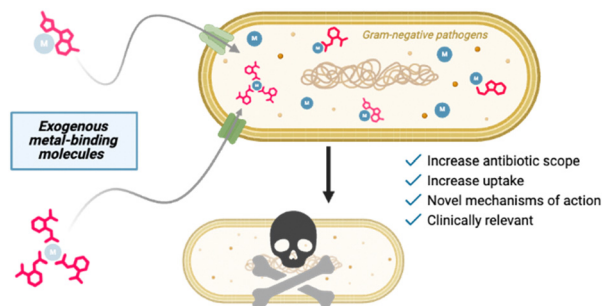
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## REVIEW

1083

### Metal chelation as an antibacterial strategy for *Pseudomonas aeruginosa* and *Acinetobacter baumannii*

Martina M. Golden, Amelia C. Heppel,  
Cassandra L. Zaremba\* and William M. Wuest\*

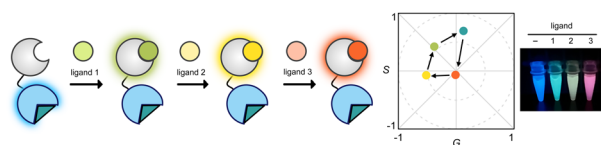


## COMMUNICATION

1097

### A versatile bioluminescent probe with tunable color

Zachary R. Torrey, Lila P. Halbers, Lorenzo Scipioni,  
Giulia Tedeschi, Michelle A. Digman\* and  
Jennifer A. Prescher\*



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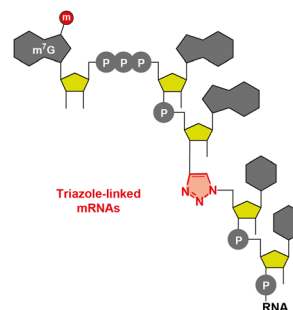
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1104

## Access to capped RNAs by chemical ligation

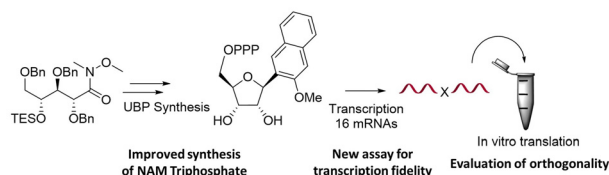
Karolina Bartosik and Ronald Micura\*



1111

Improved synthesis of the unnatural base NaM, and evaluation of its orthogonality in *in vitro* transcription and translation

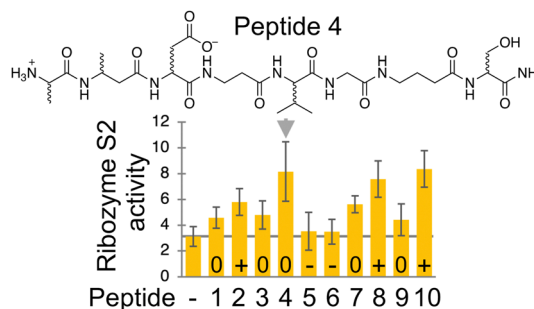
Anthony V. Le and Matthew C. T. Hartman\*



1122

## Weak effects of prebiotically plausible peptides on self-triphosphorylation ribozyme function

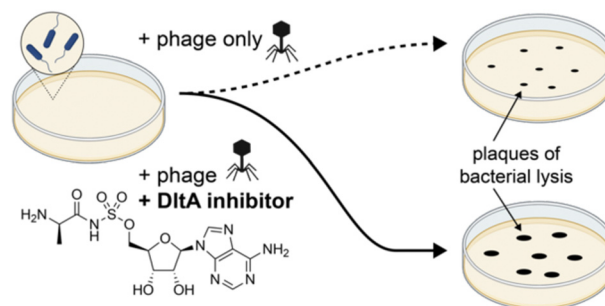
Joshua T. Arriola, Shayan Poordian, Estefanía Martínez Valdivia, Tommy Le, Luke J. Leman, Joan G. Schellinger and Ulrich F. Müller\*



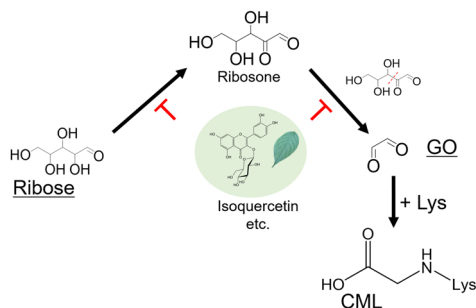
1132

## Chemical inhibition of cell surface modification sensitizes bacteria to phage infection

Marian Aba Addo, Zhiyu Zang and Joseph P. Gerdt\*



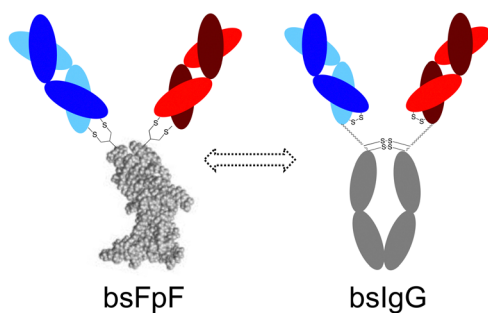
1140



### Rapid formation of $N^{\epsilon}$ -(carboxymethyl)lysine (CML) from ribose depends on glyoxal production by oxidation

Hikari Sugawa, Tsuyoshi Ikeda, Yuki Tominaga, Nana Katsuta and Ryoji Nagai\*

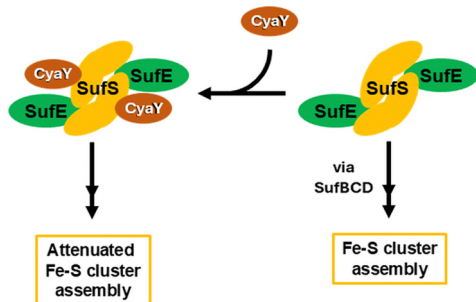
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### Bispecific FpFs: a versatile tool for preclinical antibody development

Matthew Collins, Nkiru Ibeanu, Wiktorja Roksan Grabowska, Sahar Awwad, Peng T. Khaw, Steve Brocchini and Hanieh Khalili\*

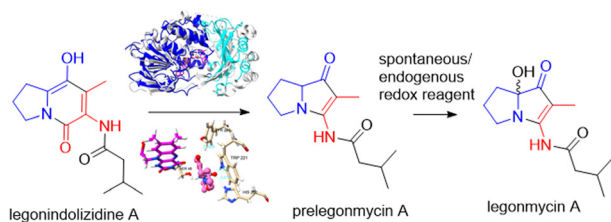
1165



### CyaY and TusA regulate ISC- and SUF-mediated L-cysteine desulfurase activity

Paolo Olivieri, Jason C. Crack, Angelika Lehmann, Nick E. Le Brun\* and Silke Leimkühler\*

1177



### Characterization of the Baeyer-Villiger monoxygenase in the pathway of the bacterial pyrrolizidine alkaloids, legonmycins

Shan Wang,\* Fleurdeliz Maglangit, Qing Fang, Kwaku Kyeremeh and Hai Deng\*

