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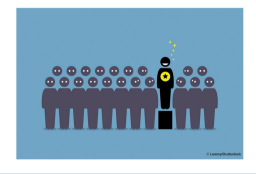
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See Ibai E. Valverde, David Monchaud et al., pp. 456-465. Image reproduced by permission of David Monchaud from RSC Chem. Biol., 2023, 4, 456.

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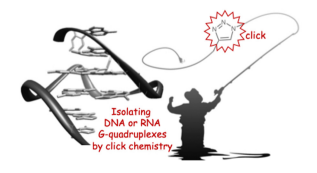


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The multivalent G-quadruplex (G4)-ligands MultiTASQs allow for versatile click chemistry-based investigations

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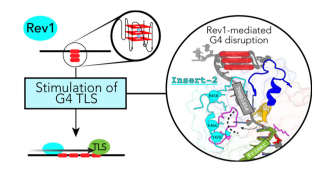


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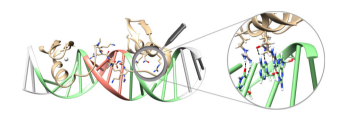
Amit Ketkar, Reham S. Sewilam, Mason J. McCrury, Jaycelyn S. Hall, Ashtyn Bell, Bethany C. Paxton, Shreyam Tripathi, Julie E.C. Gunderson and Robert L. Eoff\*



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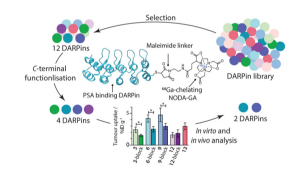
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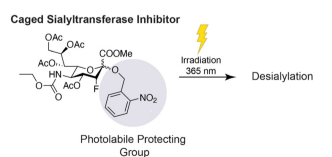
Melanie Gut, Birgit Dreier, Sven Furler, Jens Sobek, Andreas Plückthun and Jason P. Holland\*



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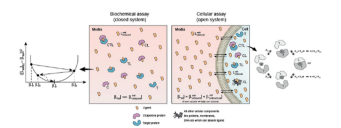
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Sam J. Moons, Daniël L.A.H. Hornikx, Mikkel K. M. Aasted, Johan F.A. Pijnenborg, Matteo Calzari, Paul B. White, Yoshiki Narimatsu, Henrik Clausen, Hans H. Wandall, Thomas J. Boltje\* and Christian Büll\*



# **PAPERS**

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A model-informed method to retrieve intrinsic from apparent cooperativity and project cellular target occupancy for ternary complex-forming compounds

Richard R. Stein,\* Marianne Fouché, Jeffrey D. Kearns and Hans-Joerg Roth\*