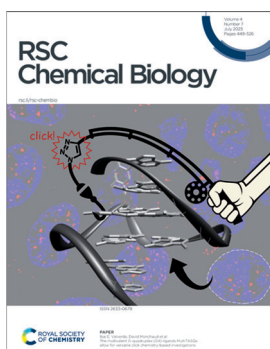


rsc.li/rsc-chembio

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 4(7) 449–526 (2023)



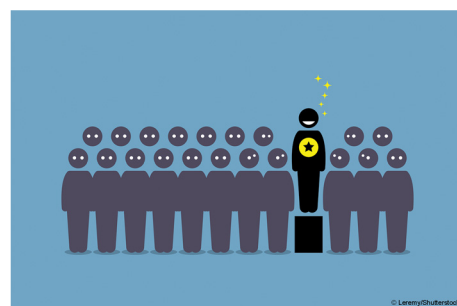
Cover

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.

EDITORIAL

455

Outstanding Reviewers for *RSC Chemical Biology* in
2022

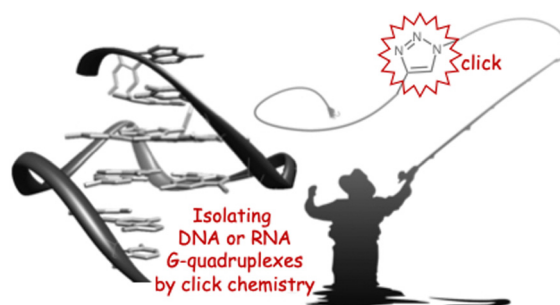


PAPERS

456

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

Francesco Rota Sperti, Jérémie Mitteaux, Joanna Zell,
Angélique Pipier, Ibai E. Valverde* and David Monchaud*



Executive Editor
Anna Rulka
Deputy Editor
Audra Taylor
Editorial Production Manager
Viktoria Titmus
Assistant Editors
Shwetha Krishna, Michael Whitelaw, Alexander Whiteside
Editorial Assistant
Samantha Campos
Publishing Assistant
Brittany Hanlon
Publisher
Neil Hammond
For queries about submitted papers, please contact
Viktoria Titmus, Editorial Production Manager in the first
instance. E-mail: chembio@rsc.org
For pre-submission queries please contact
Anna Rulka, Executive Editor. Email: chembio-rsc@rsc.org

RSC Chemical Biology (electronic: ISSN 2633-0679)
is published 12 times a year by the Royal Society of Chemistry,
Thomas Graham House, Science Park, Milton Road, Cambridge,
UK CB4 0WF.
RSC Chemical Biology is a Gold Open Access journal and all articles
are free to read. Please email orders@rsc.org to register your
interest or contact Royal Society of Chemistry Order Department,
Royal Society of Chemistry,
Thomas Graham House, Science Park, Milton Road, Cambridge, CB4
0WF, UK Tel +44 (0)1223 432398;
E-mail: orders@rsc.org

Whilst this material has been produced with all due care, the Royal
Society of Chemistry cannot be held responsible or liable for its
accuracy and completeness, nor for any consequences arising
from any errors or the use of the information contained in this
publication. The publication of advertisements does not constitute
any endorsement by the Royal Society of Chemistry or Authors
of any products advertised. The views and opinions advanced by
contributors do not necessarily reflect those of the Royal Society of
Chemistry which shall not be liable for any resulting loss or damage
arising as a result of reliance upon this material. The Royal Society
of Chemistry is a charity, registered in England and Wales, Number
207890, and a company incorporated in England by Royal Charter
(Registered No. RC000524), registered office:
Burlington House, Piccadilly, London W1J 0BA, UK,
Telephone: +44 (0) 207 4378 6556.

Advertisement sales:
Tel +44 (0) 1223 432246; Fax +44 (0) 1223 426017;
E-mail advertising@rsc.org

For marketing opportunities relating to this journal,
contact marketing@rsc.org

RSC Chemical Biology

rsc.li/rsc-chembio

RSC Chemical Biology publishes exceptionally significant findings in chemical biology

Editorial Board

Chair
Hiroaki Suga, The University of Tokyo, Japan

Associate Editors
Claudia Höbartner, University of Würzburg, Germany
Lingyin Li, Stanford University, USA
Zaneta Nikolovska-Coleska, University of Michigan, USA

Andrea Rentmeister, University of Münster, Germany
Roderich Süssmuth, Technical University of Berlin, Germany
Cai-Guang Yang, Shanghai Institute of Materia Medica, China

Members
Michelle Arkin, University of California San Francisco, USA
Jennifer Heemstra, Washington University, St Louis, USA
Ali Tavassoli, University of Southampton, UK

Advisory Board

Christopher Chang, University of California, Berkeley, USA
Dorothea Fiedler, FMP Berlin, Germany
Christian Hackenberger, FMP Berlin, Germany
Maja Köhn, University of Freiburg, Germany
Yamuna Krishnan, University of Chicago, USA
Jennifer Prescher, University of California, Irvine, USA
Christopher Schofield, University of Oxford, UK
Pamela Silver, Harvard Medical School, USA

Kira Weissman, University of Lorraine, France

Christopher Schofield, University of Oxford, UK
Peng Chen, Peking University, China
Hermen Overkleeft, Leiden University, Netherlands
Xiu-Jie Wang, Bayes Business School London, UK
Don Hilvert, ETH Zürich, Switzerland
Jin Zhang, University of California San Diego, USA
Laura Kiessling, MIT, USA

Giulio Superti-Furga, Medical University of Vienna, Austria
Luc Brunsved, Eindhoven University of Technology, Netherlands
May Khanna, University of Arizona, USA
Paul Joseph Dyson, Swiss Federal Institute of Technology Lausanne, Switzerland
Lei Liu, Tsinghua University, China
Guifang Jia, Peking University, China
Chudi Ndubaku, ORIC Pharmaceuticals, USA

Information for Authors

Full details on how to submit material for publication in RSC Chemical Biology are given in the Instructions for Authors (available from <http://www.rsc.org/authors>). Submissions should be made via the journal's homepage: rsc.li/rsc-chembio

Authors may reproduce/republish portions of their published contribution without seeking permission from the Royal Society of Chemistry, provided that any such republication is accompanied by an acknowledgement in the form: (Original Citation)– Reproduced by permission of the Royal Society of Chemistry.

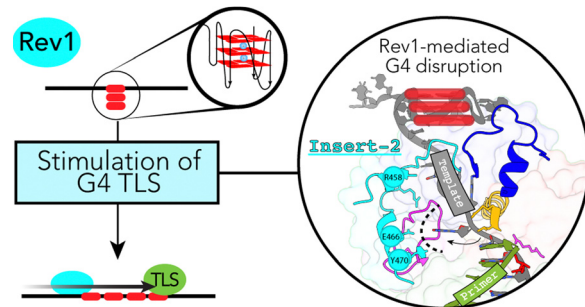
This journal is © The Royal Society of Chemistry 2023.
Apart from fair dealing for the purposes of research or private study for non-commercial purposes, or criticism or review, as permitted under the Copyright, Designs and Patents Act 1988 and the Copyright and Related Rights Regulation 2003, this publication may only be reproduced, stored or transmitted, in any form or by any means, with the prior permission in writing of the Publishers or in the case of reprographic reproduction in accordance with the terms of licences issued by the Copyright Licensing Agency in the UK.
US copyright law is applicable to users in the USA.
Registered charity number: 207890

PAPERS

466

Conservation of the insert-2 motif confers Rev1 from different species with an ability to disrupt G-quadruplexes and stimulate translesion DNA synthesis

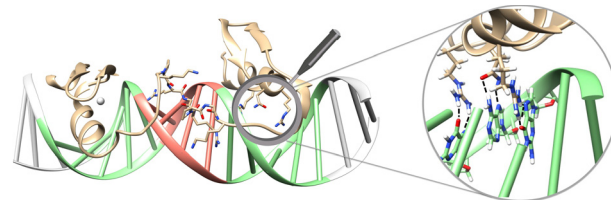
Amit Ketkar, Reham S. Sewilam, Mason J. McCrury, Jaycelyn S. Hall, Ashtyn Bell, Bethany C. Paxton, Shreyam Tripathi, Julie E.C. Gunderson and Robert L. Eoff*



486

Molecular dynamics modelling of the interaction of a synthetic zinc-finger miniprotein with DNA

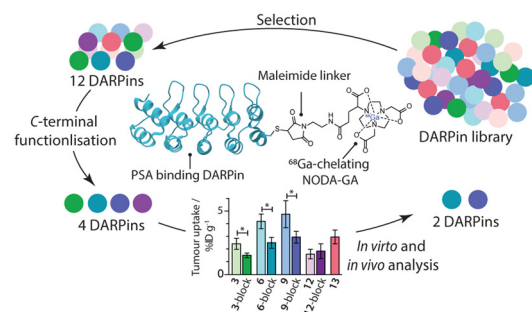
Jessica Rodriguez,* Federica Battistini, Soraya Learte-Aymamí, Modesto Orozco* and José L. Mascareñas*



494

Designed ankyrin repeat proteins for detecting prostate-specific antigen expression *in vivo*

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

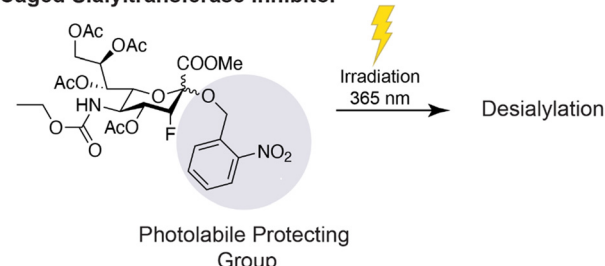


506

UV light-induced spatial loss of sialic acid capping using a photoactivatable sialyltransferase inhibitor

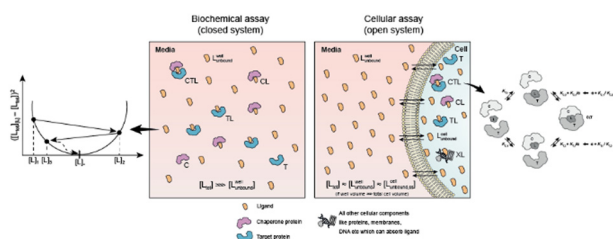
Sam J. Moons, Daniël L.A.H. Hornikx, Mikkel K. M. Aasted, Johan F.A. Pijnenborg, Matteo Calzari, Paul B. White, Yoshiki Narimatsu, Henrik Clausen, Hans H. Wandall, Thomas J. Boltje* and Christian Büll*

Caged Sialyltransferase Inhibitor



PAPERS

512



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*

