

DRUG DISCOVERY TODAY**Editorial**

Editor: Steve Carney
Content Development Manager: Pien van Spijker
Journal Manager: Bharathi Sims
Publisher: Fernanda Ogochi
Editorial Enquiries:
Drug Discovery Today
 Elsevier
 125 London Wall, London, EC2Y 5AS, UK
 Tel: +44 (0) 20 8439 5525
 Fax: +44 (0)1865 853067
 Email: ddt@drugdiscoverytoday.com

ADVISORY EDITORIAL BOARD

Jürgen Bajorath *University of Bonn, Germany*
Walter Blackstock *Experimental Therapeutics Centre, Singapore*
David Brayden *University College Dublin, Ireland*
Paul Caron *Integrated Profiling, USA*
David Cavalla *Numedica Ltd., UK*
David Clark *Argenta Discovery, UK*
Dalia Cohen *ALN Associates, USA*
Donald Daley *Argenta Discovery, UK*
Sean Ekins *Collaborations in Chemistry, USA*
Hans-Peter Fischer *GeneData, Switzerland*
Peter Ghazal *University of Edinburgh, UK*
Christopher M. Hill *Merck, USA*
Nick Hird *Takeda Chemical Industries, Japan*
Enoch Huang *Pfizer, USA*
Thomas Joos *University of Tuebingen, Germany*
Vincent H.L. Lee *Chinese University of Hong Kong, China*
David Lewin *Yale University, USA*
Christopher A. Lipinski *Melior Discovery, USA*
Lorenz Mayr *AstraZeneca, UK*
Nick Meanwell *Bristol-Myers Squibb, USA*
BK Muralidhara *Acceleron Pharma Inc, USA*
Mark Murcko *Disruptive Biomedical, LLC, USA*
Fajun Nan *Shanghai Institute of Materia Medica, China*
Pradeep Nathan *Experimental Medicine, GSK and University of Cambridge*
Gitte Neubauer *Cellzome, Germany*
Eric Neumann *Clinical Semantics Group Consulting, USA*
Tim Peakman *UK Biobank, UK*
Norton Peet *Microbiotix, Inc., USA*
Manuel Peitsch *Swiss Institute of Bioinformatics, Switzerland*
Kurt Rasmussen *Eli Lilly and Co. Ltd., USA*
Janice Reichert *Reichert Biotechnology Consulting LLC, MA, USA*
John Reidhaar-Olson *Albert Einstein College of Medicine, New York, USA*
Mike Romanos *Crescendo Biologics, Cambridge, UK*
Raymond C. Rowe *Intelligensys, UK*
Andreas Russ *University of Oxford, UK*
Esther Schmid *EFS Strategy and Business Consulting, UK*
Jonathan Sheldon *Translational Medicine, Oracle, UK*
Michael Snyder *Stanford University, USA*
Susie Stephens *Johnson & Johnson, USA*
Robert Strausberg *Ludwig Institute for Cancer Research, New York, USA*
Yuichi Sugiyama *University of Tokyo, Japan*
David Szymkowski *Xencor, USA*
Nick Terrett *Ensemble Discovery, USA*
Vladimir Torchilin *Northeastern University, Boston, USA*
Mark Whittaker *Evotec OAI, UK*
Hans Winkler *Janssen Pharmaceutica, Belgium*
Limsoon Wong *National University of Singapore*
X.F. Steven Zheng *Robert Wood Johnson Medical School, USA*

ScienceDirect

DRUG DISCOVERY TODAY

2192 Nuclear G-protein-coupled receptors as putative novel pharmacological targets

Rita Ribeiro-Oliveira, Martin Vojtek, Salomé Gonçalves-Monteiro, Maria Sofia Vieira-Rocha, Joana B. Sousa, Jorge Gonçalves and Carmen Diniz

2202 Animal venoms: therapeutic tools for tackling Parkinson's disease

Henrique de Oliveira Amaral, Victoria Monge-Fuentes, Andréia Biolchi Mayer, Gabriel Avohay Alves Campos, Kamila Soares Lopes, Luana C. Camargo, Matheus Ferroni Schwartz, Priscilla Galante and Márcia R. Mortari

2212 Targeted cell delivery for articular cartilage regeneration and osteoarthritis treatment

Nahid Nasiri, Samaneh Hosseini, Mauro Alini, Ali Khademhosseini and Mohamadreza Baghaban Eslaminejad

FORTHCOMING ARTICLES:

A human-on-a-chip approach to tackling rare diseases

By Camilly P. Pires de Mello, John Rumsey, Victoria Slaughter and James J. Hickman

Pharmacological Analysis of CFTR Variants of Cystic Fibrosis Using Stem-Cell Derived Organoids.

By Kevin G. Chen, Pingyu Zhong, Wei Zheng and Jeffrey M. Beekman

Novel insights into the role of urotensin II in cardiovascular disease

By João Pereira-Castro, Carmen Brás-Silva and Ana Patricia Fontes-Sousa

Early Access to Medicines Scheme: Real-World Data Collection.

By Hok Pang, Meng Wang, Christopher Kiff, Mira Soni, Dara Stein, and David Tyas.