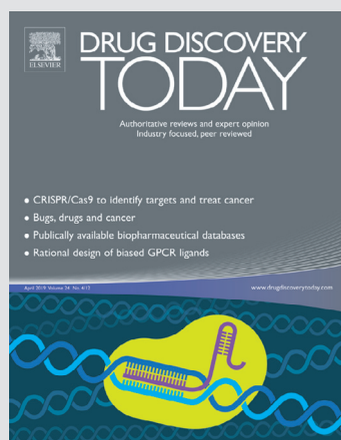




April 2019

Volume 24 Number 4
pp. 931–1066



Cover Story

The lead story in this issue of *Drug Discovery Today* is by Bin Liu, Ali Saber and Hidde J. Haisma of the University of Groningen, The Netherlands and is entitled: "CRISPR/Cas9: a powerful tool for identification of new targets for cancer treatment". This review provides the latest findings regarding the application of CRISPR/Cas9 for the identification of new therapeutic targets and associated major challenges in cancer treatment.

DRUG DISCOVERY TODAY

EDITORIAL

931 Can plant expression solve the biologics production dilemma?

Farhan Mitha

PERSPECTIVE

FEATURE

933 Implementation and relevance of FAIR data principles in biopharmaceutical R&D

John Wise, Alexandra Grebe de Barron, Andrea Splendiani, Beeta Balali-Mood, Drashti Vasant, Eric Little, Gaspare Mellino, Ian Harrow, Ian Smith, Jan Taubert, Kees van Bochove, Martin Romacker, Peter Walgemoed, Rafael C. Jimenez, Rainer Winnenburg, Tom Plasterer, Vibhor Gupta and Victoria Hedley

939 Promotion of Japan's participation in global clinical trials

Hideyuki Kondo, Yasuteru Shimada and Takatoshi Ozawa

943 Broad-scale analysis of thermodynamic signatures in medicinal chemistry: are enthalpy-favored binders the better development option?

Gerhard Klebe

949 Luxturna: FDA documents reveal the value of a costly gene therapy

Jonathan J. Darrow

955 Optimizing intracellular signaling domains for CAR NK cells in HIV immunotherapy: a comprehensive review

Giorgio Zenere, Omalla Allan Olwenyi Siddappa N. Byrareddy and Stephen E. Braun

REVIEWS

FOUNDATION

964 CRISPR/Cas9: a powerful tool for identification of new targets for cancer treatment

Bin Liu, Ali Saber and Hidde J. Haisma

KEYNOTE

980 Options for modeling the respiratory system: inserts, scaffolds and microfluidic chips

Veronika Sedláková, Michaela Kloučková, Zuzana Garlíková, Kateřina Vašíčková, Josef Jaroš, Mário Kandra, Hana Kotasová and Aleš Hampl

GENE TO SCREEN

992 Induced pluripotent stem cells for neural drug discovery

Atena Farkhondeh, Rong Li, Kirill Gorshkov, Kevin G. Chen, Matthew Might, Steven Rodems, Donald C. Lo and Wei Zheng