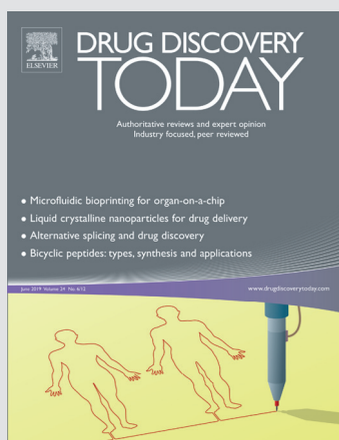




June 2019

Volume 24 Number 6
pp. 1229–1320



Cover Story

The lead story in this issue of *Drug Discovery Today* is by Fang Yu and Deepak Choudhury of A*STAR, Singapore. They explore the potential far-reaching applications of bioprinted microfluidic organ-on-a-chip technology in the field of tissue engineering, regenerative medicine, organ transplantation and high-throughput drug testing.

DRUG DISCOVERY TODAY

EDITORIAL

- 1229 Drug discovery: a research sector stricken in France that can sometimes pay off**
Jean-Louis Kraus

PERSPECTIVE

FEATURE

- 1232 Pathway analysis of GWAS loci identifies novel drug targets and repurposing opportunities**
Deepali Jhamb, Michal Magid-Slav, Mark R. Hurlle and Pankaj Agarwal
- 1237 Accelerated drug discovery by rapid candidate drug identification**
Fredrik Bergström and Bo Lindmark
- 1242 Exploring new technologies in biomedical research**
Kambeiz H. Benam, Siobhan Gilchrist, Andre Kleensang, Ani B. Satz, Catherine Willett and Qiang Zhang

REVIEWS

GENE TO SCREEN

- 1248 Microfluidic bioprinting for organ-on-a-chip models**
Fang Yu and Deepak Choudhury
- 1258 Alternative splicing, RNA-seq and drug discovery**
Shanrong Zhao

INFORMATICS

- 1268 The Horizon Scanning System at The Italian Medicines Agency**
Michele Marangi, Jelena Ivanovic and Giuseppa Pistrutto

POST SCREEN

- 1281 Drug resistance: origins, evolution and characterization of genomic clones and the tumor ecosystem to optimize precise individualized therapy**
Ioannis D. Kyrochristos, Demosthenes E. Ziogas and Dimitrios H. Roukos