### Biotechnology

Biotechnology is a broad discipline in which biological processes, organisms, cells or cellular components are exploited to develop new technologies. New tools and products developed by biotechnologists are useful in research, agriculture, industry and the clinic.

### **Featured**

News and Views | 24 April 2020



#### A nanoparticle's pathway into tumours

Irene de Lázaro & David J. Mooney Nature Materials 19, 486-487

News and Views | 22 April 2020



### A catalogue of cancer-driving mutations in healthy tissue

Victoria L. Bae-Jump & Douglas A. Levine Nature

News and Views | 21 April 2020



#### Diamonds in the doublets

Sean C. Bendall Nature Biotechnology, 1-2

### **Related Subjects**

Animal biotechnology
Applied immunology
Assay systems
Biologics
Biomaterials
Biomimetics
Cell delivery
Environmental biotechnology
Expression systems
Functional genomics
Gene delivery
Gene therapy
Genomics
Industrial microbiology

Metabolic engineering
Metabolomics
Molecular engineering
Nanobiotechnology
Nucleic-acid therapeutics
Oligo delivery
Peptide delivery
Plant biotechnology
Protein delivery
Proteomics
Regenerative medicine
Sequencing
Stem-cell biotechnology
Tissue engineering

### Latest Research and Reviews

Research 24 April 2020 | Open Access



## Neutralization of SARS-CoV-2 spike pseudotyped virus by recombinant ACE2-Ig

SARS-CoV-2 uses ACE2 as the entry receptor. Here, the authors show that an ACE2-Ig fusion protein inhibits entry of virus pseudotyped with the SARS-CoV-2 spike protein, show differential binding kinetics of... show more

Changhai Lei, Kewen Qian, Tian Li, Sheng Zhang, Wenyan Fu, Min Ding[...]Shi Hu Nature Communications 11, 2070

Research 24 April 2020 | Open Access



# Escape mutations circumvent a tradeoff between resistance to a beta-lactam and resistance to a beta-lactamase inhibitor

Beta-lactam antibiotics and beta-lactamase inhibitors compete for the same binding site on beta-lactamases; thus, mutations that increase beta-lactamase activity likely increase also susceptibility to the... show more

Dor Russ, Fabian Glaser, Einat Shaer Tamar, Idan Yelin, Michael Baym, Eric D. Kelsic, Claudia Zampaloni, Andreas Haldimann[...]Roy Kishony
Nature Communications 11, 2029

Research
24 April 2020 | Open Access

# Rotavirus A shedding and HBGA host genetic susceptibility in a birth community-cohort, Rio de Janeiro, Brazil, 2014-2018

Carina Pacheco Cantelli, Alvaro Jorge Velloso, Rosane Maria Santos de Assis, José Júnior Barros, Francisco Campello do Amaral Mello, Denise Cotrim da Cunha, Patricia Brasil, Johan Nordgren, Lennart Svensson, Marize Pereira Miagostovich, José Paulo Gagliardi Leite[...]Marcia Terezinha Baroni de Moraes Scientific Reports 10, 6965



## Nitrogen starvation reveals the mitotic potential of mutants in the S/MAPK pathways

Nitrogen-starved fission yeast cells survive for weeks without dividing. Here, the authors show that some of these surviving cells accumulate mutations in the stress- and mitogen-activated protein kinase pathways... show more

Rostyslav Makarenko, Claire Denis, Stefania Francesconi, Serge Gangloff[...]Benoît Arcangioli Nature Communications  $11,\,1973$ 

Research 24 April 2020 | Open Access



# Chemical modifications of adenine base editor mRNA and guide RNA expand its application scope

Cas9 base editors are promising tools for correcting pathogenic single nucleotide mutations. Here the authors chemically modify mRNA encoding the editor and the gRNA to enhance editing and broaden its application.

Tingting Jiang, Jordana M. Henderson, Kevin Coote, Yi Cheng, Hillary C. Valley, Xiao-Ou Zhang, Qin Wang, Luke H. Rhym, Yueying Cao, Gregory A. Newby, Hermann Bihler, Martin Mense, Zhiping Weng, Daniel G. Anderson, Anton P. McCaffrey, David R. Liu[...]Wen Xue
Nature Communications 11, 1979

Research 24 April 2020 | Open Access



# MiDaf16-like and MiSkn1-like gene families are reliable targets to develop biotechnological tools for the control and management of Meloidogyne incognita

Marcos Fernando Basso, Isabela Tristan Lourenço-Tessutti, Reneida Aparecida Godinho Mendes, Clidia Eduarda Moreira Pinto, Caroline Bournaud, François-Xavier Gillet, Roberto Coiti Togawa, Leonardo Lima Pepino de Macedo, Janice de Almeida Engler[...]Maria Fatima Grossi-de-Sa Scientific Reports 10, 6991

All Research & Reviews

### **News and Comment**

Comments and Opinion | 24 April 2020



Active transcytosis and new opportunities for cancer

#### nanomedicine

New evidence suggests that the mechanism of nanoparticle entry into solid tumours may be driven by an active process. This insight paves the way for approaches to enhance the efficiency of nanomedicine delivery by... show more

Subehndu Pandit, Debapriya Dutta & Shuming Nie Nature Materials 19, 478-480

Research Highlights 24 April 2020 | Open Access



## Protecting against different subtypes of influenza viruses: a nanoparticle approach

Changhua Yi, Yongxiang Yi, Junwei Li[...]Pradeep Kumar Sacitharan Signal Transduction and Targeted Therapy 5, 50

News and Views | 24 April 2020



#### A nanoparticle's pathway into tumours

New evidence now suggests that the dominant mechanism of extravasation of nanoparticles into solid tumours may be through an active process of endothelial transcytosis.

Irene de Lázaro & David J. Mooney Nature Materials 19, 486-487

Editorial | 24 April 2020



### Challenging paradigms in tumour drug delivery

A collective effort from materials scientists, life scientists and clinicians is required to systematically address fundamental questions in the mechanisms of nanoparticle delivery in order to overcome the hurdles... show more

Nature Materials 19, 477

Comments and Opinion | 24 April 2020

# Effective study design for comparative functional genomics

Comparative studies struggle to balance technical properties with the need to obtain samples from multiple species. The authors argue for extensive record keeping and reporting of metadata to minimize the effect... show more

Joanna L. Kelley & Yoav Gilad Nature Reviews Genetics, 1-2

Comments and Opinion | 23 April 2020

Tuberculosis: the story after the Primer

Collaboration between authors and journal staff can contribute to expand the reach of Primers, including to areas where they would be most useful.

Madhukar Pai

Nature Reviews Disease Primers 6, 29

All News & Comment

### Nature.com

ISSN (online)



About us

Press releases

Press office

Contact us







#### **SPRINGER NATURE**

© 2020 Springer Nature Limited