Cell biology

Cell biology is the discipline of biological sciences that studies the structure, physiology, growth, reproduction and death of cells. Research in cell biology uses microscopic and molecular tools and examines all cell types, from unicellular organisms such as protozoa to the specialised cells that consitutute multicellular organisms.

Featured

News and Views | 16 April 2020



How m⁶A sneaks into DNA

Paolo Spingardi & Skirmantas Kriaucionis Nature Chemical Biology, 1-2

News and Views | 14 April 2020



Better growth-factor binding aids tissue repair

Megan Lord, John Whitelock & Jeremy E. Turnbull Nature Biomedical Engineering 4, 368-369

News and Views | 06 April 2020



EGFR blockade activates interferon

Ryohei Yoshida & David A. Barbie Nature Cancer 1, 376-378

Related Subjects

Autophagy
Cell adhesion
Cell death
Cell division
Cell growth
Cell migration
Cell polarity
Cell signalling
Cellular imaging
Chromosomes
Circadian rhythms
Cytoskeleton
Glycobiology
Mechanisms of disease

Membrane trafficking
Nuclear organization
Nuclear transport
Organelles
Post-translational modifications
Protein folding
Protein transport
Proteolysis
Senescence

Latest Research and Reviews

Research 24 April 2020 | Open Access



Deficiency in the autophagy modulator Dram1 exacerbates pyroptotic cell death of Mycobacteria-infected macrophages

Rui Zhang, Monica Varela, Gabriel Forn-Cuní, Vincenzo Torraca, Michiel van der Vaart[...]Annemarie H. Meijer Cell Death & Disease 11, 277

Research 24 April 2020 | Open Access



Conditional deletion of *Nedd4-2* in lung epithelial cells causes progressive pulmonary fibrosis in adult mice

Idiopathic pulmonary fibrosis (IPF) is a devastating disease with poor prognosis. Here, the authors show that deficiency of the E3 ubiqutin-protein ligase Nedd4-2 in airway epithelial cells causes IPF-like disease.. show more

Julia Duerr, Dominik H. W. Leitz, Magdalena Szczygiel, Dmytro Dvornikov, Simon G. Fraumann, Clemens Kreutz, Piotr K. Zadora, Ayça Seyhan Agircan, Philip Konietzke, Theresa A. Engelmann, Jan Hegermann, Surafel Mulugeta, Hiroshi Kawabe, Lars Knudsen, Matthias Ochs, Daniela Rotin, Thomas Muley, Michael Kreuter, Felix J. F. Herth, Mark O. Wielpütz, Michael F. Beers, Ursula Klingmüller[...]Marcus A. Mall
Nature Communications 11, 2012

Research 24 April 2020 | Open Access



A masked initiation region in retinoblastoma protein regulates its proteasomal degradation

Human papilloma virus (HPV) E7 protein destabilizes the retinoblastoma protein (Rb) by inducing its ubiquitination in cervical cancer cells, however proteasomal degradation requires cleavage of Rb after Lys 810... show more

Takuya Tomita, Jon M. Huibregtse & Andreas Matouschek Nature Communications 11, 2019

Research 24 April 2020 | Open Access



Neddylation of sterol regulatory element-binding protein 1c is a potential therapeutic target for nonalcoholic fatty liver treatment

Uk-Il Ju, Do-Won Jeong, Jieun Seo, Jun Bum Park, Jong-Wan Park, Kyung-Suk Suh, Jae Bum Kim[...]Yang-Sook Chun Cell Death & Disease 11, 283

Research 24 April 2020 | Open Access



Cold Atmospheric Plasma Stimulates Clathrin-Dependent Endocytosis to Repair Oxidised Membrane and Enhance Uptake of Nanomaterial in Glioblastoma Multiforme Cells

Zhonglei He, Kangze Liu, Laurence Scally, Eline Manaloto, Sebnem Gunes, Sing Wei Ng, Marcus Maher, Brijesh Tiwari, Hugh J. Byrne, Paula Bourke, Furong Tian, Patrick J. Cullen[...] James F. Curtin Scientific Reports 10, 6985

Research 24 April 2020 | Open Access



Decoding the stoichiometric composition and organisation of bacterial metabolosomes

Enteric pathogens such as *Salmonella* depend on propanediol-utilising microcompartments (Pdu MCP), which self-assemble from cytosolic proteins. Using mass spectrometry-based absolute quantification, the authors... show more

Mengru Yang, Deborah M. Simpson, Nicolas Wenner, Philip Brownridge, Victoria M. Harman, Jay C. D. Hinton, Robert J. Beynon[...]Lu-Ning Liu Nature Communications 11, 1976

All Research & Reviews

News and Comment

Research Highlights | 23 April 2020

Aged boost

Zoltan Fehervari Nature Immunology 21, 488

Research Highlights | 22 April 2020



Yiyun Song Nature Chemical Biology 16, 481

Comments and Opinion | 18 April 2020



Boris Afanasyev: The alphabet man of Russian hematopoietic cell transplantation (August 28, 1947 to March 16, 2020)

Ludmila Stepanovna Zubarovskaya, Ivan Sergeevich Moiseev & Robert Peter Gale Bone Marrow Transplantation, 1-2

News and Views | 16 April 2020



How m⁶A sneaks into DNA

The biological function and origin of m^6A in DNA have been widely debated. A new study demonstrates that the majority of m^6A in DNA originates from RNA catabolism via a nucleotide salvage pathway.

Paolo Spingardi & Skirmantas Kriaucionis Nature Chemical Biology, 1-2

Research Highlights | 16 April 2020

Mechanistic insight into the spread of tau pathology

Ian Fyfe Nature Reviews Neurology, 1

Research Highlights | 16 April 2020



Dynamics of localized ROS

Mitochondrial fission at plasma membrane wounds induces local signalling via mitochondria-derived reactive oxygen species for membrane repair.

Paulina Strzyz

Nature Reviews Molecular Cell Biology, 1

All News & Comment

Nature.com



About us Press releases Press office Contact us







SPRINGER NATURE

© 2020 Springer Nature Limited