

[Close menu](#)

Search

[Close menu](#) [Close menu](#)

Menu

Journals A-Z

[Nature](#)
[Nature Communications](#)
[Nature Protocols](#)
[Review journals](#)
[Scientific Reports](#)
[View all](#)

All Subjects

[Biological Sciences](#)
[Earth & Environmental Sciences](#)
[Health Sciences](#)
[Physical Sciences](#)
[Scientific Community & Society](#)
[View all](#)

nature.com

[Subscriptions](#)
[Authors & Referees](#)
[Librarians](#)
[Advertisers](#)
[Press](#)
[About](#)

[Close menu](#)

Featured article



Csudai/Getty Images

New concerns raised over value of genome-wide disease studies

Large analyses dredge up 'peripheral' genetic associations that offer little biological insight, researchers say.

News | 15 June 2017



China's quantum satellite clears major hurdle on way to ultrasecure communications

Probe sends entangled photons — which could underpin quantum-based data encryption — over unprecedented distance.

Announcement



A community map of cancer immunity

Collaborate with peers to update, evolve and improve the cancer-immune set point framework here

Current Issue | 19 June 2017



[Contents](#)
[Subscribe](#)

Latest News

News | 19 June 2017

Macron consolidates electoral victory

The party of France's recently elected president won an absolute majority in its first general elections, with an agenda that included strong support for research.

News | 16 June 2017

Swipe right for science: Papr app is 'Tinder for preprints'

App lets researchers rate life-sciences abstracts by swiping across a screen.

News | 16 June 2017

Biologists debate how to license preprints

Flood of online manuscripts generates confusion about terms for distribution and reuse.

News | 14 June 2017

Eye-opening picture of fetal immune system emerges

Human fetuses have an immune system that acts differently from the adult version.

News | 14 June 2017

The 'time machine' reconstructing ancient Venice's social networks

Machine-learning project will analyse 1,000 years of maps and manuscripts from the floating city's golden age.

News | 14 June 2017

Let Trump claim a better deal on climate

If we can stomach it, a 'renegotiation' of the Paris Agreement could help us all, says Elliot Diringer.

All News

Latest Research Highlights

Research Highlights | 19 June 2017



Regulatory T cells: Subset-specific suppression

T-bet⁺ regulatory T cells form a stable subset with specific suppressive activity towards T-bet⁺ effector T cells.

Kirsty Minton
Nature Reviews Immunology

Research Highlights | 19 June 2017

Sleep: Labelling sleep generators

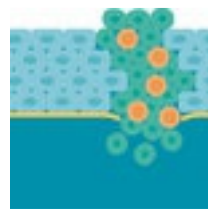
Darran Yates
Nature Reviews Neuroscience 18, 387

Research Highlights | 19 June 2017

Neural circuits: An angle on navigation

Darran Yates
Nature Reviews Neuroscience 18, 387

Research Highlights | 19 June 2017



Tumour Immunology: LAP targeting reduces tolerogenic cells in cancer

Anti-LAP antibodies show promising anticancer properties.

Alexandra Flemming
Nature Reviews Immunology

Research Highlights | 19 June 2017

Development: *Tfcp2l1* drives Notch signalling and epithelial diversity in the collecting duct

Andrea Aguilar
Nature Reviews Nephrology

Research Highlights | 19 June 2017

Neurodevelopmental disorders: Taking on FXS with a diabetes drug

Darran Yates
Nature Reviews Neuroscience 18, 387

All Research Highlights

Browse by subject

Biological sciences

See all subjects

Biological sciences encompasses all the divisions of natural sciences examining various aspects of vital processes. The concept includes anatomy, physiology, cell biology, biochemistry and biophysics, and covers all organisms from microorganisms, animals to plants.

Most popular... see all subjects

- Biotechnology
- Genetics
- Immunology
- Neuroscience

Earth and environmental sciences

See all subjects

Earth and environmental sciences cover all aspects of Earth and planetary sciences, and broadly encompasses solid Earth processes, surface and atmospheric dynamics, Earth system history, climate and climate change, marine and freshwater systems, and ecology. It also considers the interactions between humans and these systems.

Most popular... see all subjects

- Climate sciences
- Ecology
- Environmental sciences
- Solid Earth sciences

Health sciences

See all subjects

The health sciences study all aspects of health, disease and healthcare. This field of study aims to develop knowledge, interventions and technology for use in healthcare to improve the treatment of patients.

Most popular... see all subjects

- Endocrinology
- Gastroenterology
- Neurology
- Oncology

Physical sciences

See all subjects

Physical sciences are those academic disciplines that aim to uncover the underlying laws of nature - often written in the language of mathematics. It is a collective term for areas of study including astronomy, chemistry, materials science and physics.

Most popular... see all subjects

- Chemistry
- Materials science
- Nanoscience and technology
- Physics

Scientific community and society

See all subjects

Scientific community and society encompasses research and material which directly concerns, or is relevant to, members of the community of scientists in particular or society at large.

Most popular... see all subjects

- Business and industry
- Energy and society
- Scientific community
- Social sciences

All subjects

Publications



All publications

Careers

Comments and Opinion | 14 June 2017

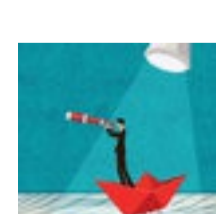


Salary negotiation: Get what you seek

A move into industry after a PhD may not bring immediate financial rewards, but it pays to know your strengths.

Eryn Brown
Nature Jobs 546, 441-442

Comments and Opinion | 14 June 2017



Plot your course

A safe haven for career support unlocks a range of non-academic options, says Nathan L. Vanderford.

Nathan L. Vanderford
Nature Jobs 546, 443

Comments and Opinion | 07 June 2017



Turning point: Reef inspector

A force to save coral reefs — and ocean life.

Virginia Gewin
Nature Jobs 546, 319

All careers