

CONTENTS

17 May 2018 / Vol 557 / Issue No 7705

HOW TO GROW A HEALTHY LAB

EDITORIAL

- 279 Health check**
Universities must foster supportive environments

WORLD VIEW

- 281 RESEARCH**
Give every paper a read for reproducibility
How routines can facilitate robust research

FEATURES

- 293 How to grow a healthy lab**
A *Nature* special issue lays out good practices
- 294 Leadership problems in the lab**
Survey reveals bubbling tensions



nature.com/collections/labhealth

COMMENT

- 297 Nine pitfalls of research misconduct**
C K Gunsalus and Aaron D Robinson
Avoid tragedies: audit practices to tailor solutions
- 299 Go beyond bias training**
Rodolfo Mendoza-Denton and colleagues
Stamp out ambiguity in expectations
- 302 Health tips for research groups**
David Norris, Ulrich Dirnagl, Michael J Zigmond, Katherine Thompson-Peer and Tracy T Chow
Leaders share advice for keeping science teams happy and productive

CAREERS

- 457 Learn to lead**
Experts from outside science share tips on leadership

COVER ILLUSTRATION BY MARCO GORAN ROMANO

THIS WEEK

EDITORIALS

- 279 REGENERATIVE MEDICINE**
A slow road for stem cells
Treat adult-stem-cell research with the same care as for embryonic cells
- 280 ENVIRONMENT**
Smelting point
Aluminium partnership promises greener production

RESEARCH HIGHLIGHTS

- 282 SELECTIONS FROM THE SCIENTIFIC LITERATURE**
Anti-ageing protein / Moon walking / Tourism footprint / Frog fungus / Time crystal / Acrobatic DNA



SEVEN DAYS

- 284 THE NEWS IN BRIEF**
Nuclear withdrawal / Volcano eruption / Stem-cell clinic crackdown / Rodent removal / Chinese satellite

NEWS IN FOCUS



- 287 POLICY**
US exit from Iran nuclear deal threatens to end research collaborations
- 288 PEOPLE**
Sacked cell biologist to be retrained
- 290 FUNDING**
Australian government pushes for billion-dollar increases
- 290 ECOLOGY**
Dam demolition revives European rivers
- 291 BIBLIOMETRICS**
Analysis reveals Wikipedia's top-cited papers

COMMENT

BOOKS & ARTS

- 305 PSYCHIATRY**
Hans Asperger's Nazi collusion
Simon Baron-Cohen
- 306 BIOTECHNOLOGY**
Blood, sweat, tears and biotech
Eric Topol
- 308 COMMUNITY**
The scientific ecosystem
Jonathan Adams

CORRESPONDENCE

- 309 Robot personhood / Brainwave treatments / Water solutions / Tariff battles / Women programmers**

OBITUARY

- 310 Ruth S Nussenzweig (1928–2018)**
Robert A Seder

FUTURES

- 462 When Nain came to Shirin's door**
Filip Wiltgren

CONTENTS

17 May 2018 / Vol 557 / Issue No 7705

RESEARCH

NEW ONLINE

311 Papers published this week at nature.com

NEWS & VIEWS

312 ASTRONOMY

Early star formation detected

Star-birth activity only 250 million years after the Big Bang

Rychard Bouwens [SEE LETTER P.392](#)

313 COMPUTATIONAL NEUROSCIENCE

AI mimics brain codes for navigation

A deep-learning network develops grid-cell-like representations

Francesco Savelli & James J. Knierim

[SEE LETTER P.429](#)

314 OCEANOGRAPHY

Climate change and oxygen in the ocean

Simulations of the long-term future of oxygen minimum zones

Laure Resplandy

316 CELL REPROGRAMMING

More than one way to induce a neuron

76 transcription-factor pairs can reprogram fibroblasts into neuron

Lynette Lim & Oscar Marín

[SEE ARTICLE P.375](#)

317 ATMOSPHERIC SCIENCE

Increased emissions of ozone depleters

Evidence of illegal emissions of ozone-depleting chemicals

Michaela I. Hegglin [SEE LETTER P.413](#)

318 STRUCTURAL BIOLOGY

Arresting vistas of arrestin activation

Two mechanisms by which arrestin proteins are activated

Brian Krumm & Bryan L. Roth

[SEE ARTICLE P.381 & LETTER P.452](#)

ARTICLES

369 POPULATION GENETICS 137 ancient human genomes from across the Eurasian steppes

P. de Barros Damgaard et al.

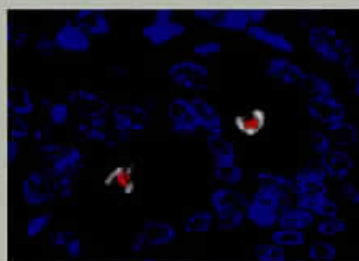
375 CELL REPROGRAMMING Diverse reprogramming codes for neuronal identity

R. Tsunemoto et al. [SEE N&V P.316](#)

381 STRUCTURAL BIOLOGY Catalytic activation of β -arrestin by GPCRs

K. Eichel et al.

[SEE N&V P.318](#)



MICROBIOLOGY

Bacterial engraftment

Nutrient availability influences microbiota membership. [PAGE 434](#)

387 CELL BIOLOGY Reconstitution reveals motor activation for intraflagellar transport

M. A. A. Mohamed, W. L. Stepp & Z. Ökten

LETTERS

392 ASTRONOMY The onset of star formation 250 million years after the Big Bang

T. Hashimoto et al. [SEE N&V P.312](#)

396 PARTICLE PHYSICS The pressure distribution inside the proton

V. D. Burkert, L. Elouadhiri & F. X. Girod

400 QUANTUM PHYSICS Overcoming the rate-distance limit of quantum key distribution without quantum repeaters

M. Lucamarini, Z. L. Yuan, J. F. Dynes & A. J. Shields

404 CONDENSED-MATTER PHYSICS Dynamic band-structure tuning of graphene moiré superlattices with pressure

M. Yankowitz et al.

409 MATERIALS SCIENCE Thickness-independent capacitance of vertically aligned liquid-crystalline MXenes

Y. Xia et al.

413 ATMOSPHERIC SCIENCE An unexpected and persistent increase in global emissions of ozone-depleting CFC-11

S. A. Montzka et al. [SEE N&V P.317](#)

418 SOCIAL ANTHROPOLOGY Ancient hepatitis B viruses from the Bronze Age to the Medieval period

B. Mühlemann et al.

424 GENOMICS Genome sequence of the progenitor of wheat A subgenome *Triticum urartu*

H.-Q. Ling et al.

429 COMPUTATIONAL NEUROSCIENCE

Vector-based navigation using grid-like representations in artificial agents

A. Banino et al. [SEE N&V P.313](#)

434 MICROBIOLOGY An exclusive metabolic niche enables strain engraftment in the gut microbiota

E. S. Shepherd, W. C. DeLoache, K. M. Pruss, W. R. Whitaker & J. L. Sonnenburg

439 DEVELOPMENTAL BIOLOGY Control of cardiac jelly dynamics by NOTCH1 and NRG1 defines the building plan for trabeculation

G. del Monte-Nieto et al.

446 CELL BIOLOGY Vms1 and ANKZF1 peptidyl-tRNA hydrolases release nascent chains from stalled ribosomes

R. Verma et al.

452 STRUCTURAL BIOLOGY Molecular mechanism of GPCR-mediated arrestin activation

N. R. Latorraca et al. [SEE N&V P.318](#)

MATERIALS SCIENCE

Thick-film storage

Self-assembly of MXene electrode films. [PAGE 409](#)

