Tumor-penetrating transport of cancer drugs is activated by the peptide iRGD (multicolored ring), which binds to integrin receptors (blue and yellow) in tumor blood vessels, and is subsequently cleaved. The cleaved peptide then binds to neuropilin-1 receptors (purple), activating a transport system that carries coadministered drugs, such as antibodies (green), deeper into tumor tissue. See page 1031.

Image: Peter Allen/University of California, Santa Barbara
BREVIA

993 Adaptive Evolution of an sRNA That Controls Myxococcus Development
Y.-T. N. Yu et al.
Mutation of a small noncoding RNA drives adaptive evolution in a social bacterium.

RESEARCH ARTICLE

994 A Catalog of Reference Genomes from the Human Microbiome
The Human Microbiome Jumpstart Reference Strains Consortium
Standardized protocols and methods are being established for large-scale sequencing of the microorganisms living on humans.

REPORTS

999 Observation of Plasmarons in Quasi-Freestanding Doped Graphene
A. Bostwick et al.
Doping of graphene introduces two new crossing points of the conduction and valence-electron bands.

1003 Large Angular Jump Mechanism Observed for Hydrogen Bond Exchange in Aqueous Perchlorate Solution
M. Ji et al.
Water molecules shift orientation between dissolved ions and the surrounding liquid by taking large, sudden steps.

1006 Cooperativity in Ion Hydration
K. J. Tielrooij et al.
When salts dissolve in water, the separated cations and anions can still collectively impact the liquid structure. >> Perspective p. 985

1009 Self-Assembly of Janus Dendrimers into Uniform Dendrimersomes and Other Complex Architectures
V. Percec et al.
Amphiphilic, spherically shaped polymers self-assemble into larger hollow complexes that could be used for drug delivery.

1014 Lopsided Growth of Earth’s Inner Core
M. Monnereau et al.
The asymmetry of the inner core is explained by iron crystallization on one side and melting on the other.

1018 Regional Variation of Inner Core Anisotropy from Seismic Normal Mode Observations
A. Deus et al.
Seismic data from the inner core reveal that anisotropic regions overlap with gravitational anomalies. >> Perspective p. 982

1021 The Onset of Collective Behavior in Social Amoebae
T. Gregor et al.
Stochastic pulsing of individual cells plays a critical role in initiating cyclic adenosine monophosphate pulses. >> Perspective p. 987

1025 Structural Insights into the Assembly and Function of the SAGA Deubiquitinating Module
N. L. Samara et al.
Structures give insight into how a regulator of eukaryotic gene expression achieves one of its chromatin-modifying functions.

1029 Network Diversity and Economic Development
N. Eagle et al.
Social diversity is associated with economic development.

1031 Coadministration of a Tumor-Penetrating Peptide Enhances the Efficacy of Cancer Drugs
K. N. Sugahara et al.
Anticancer drugs are more effective in mice when they are injected with a peptide that helps the drugs penetrate the tumor.

1036 Five-Vertebrate ChIP-seq Reveals the Evolutionary Dynamics of Transcription Factor Binding
D. Schmidt et al.
Binding of two liver-specific transcription factors in several vertebrate species reveals complex regulatory evolution.

1040 pH Sensing by Intracellular Salmonella Induces Effector Translocation
X.-J. Yu et al.
Intravacuolar Salmonella sense host cytosolic pH, resulting in degradation of a regulatory complex and effector translocation. >> Perspective p. 981

1043 A Global Proten Kinase and Phosphatase Interaction Network in Yeast
A. Breitkreutz et al.
Phosphorylation reactions in budding yeast reveal the regulatory architecture of a fundamental cellular control system. >> Perspective p. 983

CONTENTS continued >>
CREDIT: DJILLALI SAHALI/INSERM, FRANCE

SCIENCE

for depression and insomnia.
Research could lead to new therapies
Mice are hard-wired to detect urinary proteins
The Scent That Makes Mice Run Scared
are happier after age 50.
Golden Years Truly Are Golden

SCIENCE

10.1126/science.1190245
S. Flothmann
Closing Loopholes: Getting Illegal Fishing
>> News story p. 958; Science Podcast

An optically trapped silica bead in solution
is used to probe assumptions underlying
of a Brownian Particle
V. Becker et al.

Modeling and experiments help to explain
responsiveness of red blood cell precursors
to very large changes in a proliferative signal.
10.1126/science.1184913
Identification of Germline Stem Cells in the
Ovary of the Teleost Medaka
S. Nakamura et al.
Ongoing follicle production is maintained by
stem cells in an adult fish ovary.
10.1126/science.1185473
Measurement of the Instantaneous Velocity of a Brownian Particle
T. Li et al.
An optically trapped silica bead in solution
is used to probe assumptions underlying
statistical theories of Brownian motion.
10.1126/science.1189403

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.

Tooling Up: The Medical Writing and Corporate Intelligence Career Tracks
D. Jensen
Jim Gardner follows a career as a medical writer
with another as a corporate sleuth.
GrantsNet Funding News
D. Adams
Learn about the latest research and training grants
for students, postdocs, and faculty.

SCIENTRANSITIONAL MEDICINE
www.sciencetranslationalmedicine.org
Integrating Medicine and Science
EDITORIAL: On Board with the Cures Acceleration Network
E. G. Nabel
The new U.S. health care legislation includes
funding mechanisms to accelerate the development of "high-need cures."

REVIEW: Deciphering Genetic Disease in the Genomic Era—The Model of GnRH Deficiency
G. P. Sykiotis et al.
Elucidation of the genetic causes of human disease requires unbiased, patient-oriented investigations.

RESEARCH ARTICLE: c-mip Impairs Podocyte Proximal Signaling and Induces Heavy Proteinuria
S. Zhang et al.
Overexpression of the protein c-mip in mice
produces phenotypes similar to various idiopathic kidney disorders.

SCIENCEEXAMPLE
www.sciencexpress.org
Creation of a Bacterial Cell Controlled by a Chemically Synthesized Genome
D. G. Gibson et al.
A synthetic Mycoplasma mycoides genome
transplanted into M. capricolum was able
to control the host cell.
10.1126/science.1190719

SCIENCEPODCAST
www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 21 May Science Podcast to hear about
bacterial cells controlled by a synthetic genome,
instantaneous Brownian velocity, the evolution
of language, and more.

SCIENCEINSIDER
news.sciencemag.org/scienceinsider
Science Policy News and Analysis

RESEARCH ARTICLE: Androgen Receptor Promotes Hepatitis B Virus–Induced Hepatocarcinogenesis Through Modulation of Hepatitis B Virus RNA Transcription
M.-H. Wu et al.
Targeting the androgen receptor may prevent
hepatitis B virus–induced liver cancer.

RESEARCH ARTICLE: Tryptophan Catabolism by Indoleamine 2,3-Dioxygenase 1 Alters the Balance of T,17 to Regulatory T Cells in HIV Disease
D. Favre et al.
New findings link tryptophan breakdown to immune
cell imbalance and chronic inflammation associated with HIV/AIDS.

SCIENCE

10.1126/science.1189731
Pathways that reduce cholesterol in atherosclerosis
requires unbiased, patient-oriented investigations.
Elucidation of the genetic causes of human disease
is the Model of GnRH Deficiency
E. G. Nabel
EDITORIAL: On Board with the Cures Acceleration Network
D. Adams
Learn about the latest research and training grants
for students, postdocs, and faculty.

www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 21 May Science Podcast to hear about
bacterial cells controlled by a synthetic genome,
instantaneous Brownian velocity, the evolution
of language, and more.

www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.

www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 21 May Science Podcast to hear about
bacterial cells controlled by a synthetic genome,
instantaneous Brownian velocity, the evolution
of language, and more.

www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.

www.sciencecareers.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.

www.sciencemag.org/multimedia/podcast
Free Weekly Show
Download the 21 May Science Podcast to hear about
bacterial cells controlled by a synthetic genome,
instantaneous Brownian velocity, the evolution
of language, and more.

www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.

www.sciencecareers.org/career_magazine
Free Career Resources for Scientists
Hard Work and Drive Propels a Scientist
From China to the United States
R. Mejia
A passion for learning led virologist Fenyong Liu
into top American labs.