SPECIAL SECTION

Stem Cells

INTRODUCTION
1661 Steps to the Clinic

NEWS FOCUS
1634 The Brain Collector
1637 Antibiotics in Nature: Beyond Biological Warfare
1640 Are We Ready for the Next Solar Maximum? No Way, Say Scientists

LETTERS
1642 The Global Alliance for Chronic Diseases
1643 Back to the Drawing Board for Psychiatric Genetics
1649 Bioscientists Slowly Bridge the Taiwan Strait
1650 From Science's Online Daily News Site
1651 Biodiversity Databases Spread, Prompting Unification Call

BOOKS ET AL.
1646 Mothers and Others
S. B. Hrdy, reviewed by G. R. Brown
1647 Longing and Belonging
A. J. Pugh, reviewed by S. L. Hefferth

POLICY FORUM
1648 The NIH Draft Guidelines on Human Stem Cell Research
M. A. Majumder and C. B. Cohen

EDUCATION FORUM
1650 Innovating Education in Croatia
D. Primorac

PERSPECTIVES
1651 Seeing Green and Red in Diatom Genomes
T. Dagan and W. Martin
1652 Auxin at the Evo-Devo Intersection
W. E. Friedman
1654 Phase Transition in a Cell
L. Le Goff and T. Lecuit
1655 Rate Control and Reaction Engineering
J. K. Nørskov et al.
1656 Building an Open Cloud
M. R. Nelson

CONTENTS continued
REVIEW

1679 Competitive Interactions Between Cells: Death, Growth, and Geography
L. A. Johnston
>> Stem Cells section p. 1661

BREVIA

1683 Elevated CO₂ Enhances Otolith Growth in Young Fish
D. M. Checkley Jr et al.
Acidification of the oceans may have unexpected effects on the development of bony structures in fish larvae.

RESEARCH ARTICLE

1684 Auxin-Dependent Patterning and Gamete Specification in the Arabidopsis Female Gametophyte
G. C. Pagnussat et al.
An auxin gradient is involved in cell fate specification of the female sex cells in flowering plants.
>> Perspective p. 1652

REPORTS

1689 Extending Universal Nodal Excitations Optimizes Superconductivity in Bi₂Sr₂CaCu₂O₈⁺δ
A. Pushp et al.
Scanning tunneling spectroscopy reveals strong electronic correlations in the insulating state of a cuprate superconductor.

1693 High-Resolution NMR in Magnetic Fields with Unknown Spatiotemporal Variations
P. Pelupessy et al.
A coherence transfer method overcomes disruptions to nuclear magnetic resonance spectra by magnetic field fluctuations.

1697 White Phosphorus Is Air-Stable Within a Self-Assembled Tetrahedral Capsule
P. Mal et al.
A molecular cage keeps phosphorus from igniting in air, yet releases it easily for reactions when benzene is added.

1699 Trapping Molecules on a Chip
S. A. Meek et al.
Trapping a beam of carbon monoxide molecules onto a chip should enable fundamental studies of chemical dynamics.

1702 Amplified Trace Gas Removal in the Troposphere
A. Hofzumahaus et al.
A yet undescribed pathway for hydroxyl radical production is needed to account for reaction rates of highly polluted air.

1705 Postmatting Sexual Selection Favors Males That Sire Offspring with Low Fitness
T. Bilde et al.
Multiple mating in beetles may not benefit females, as sexually antagonistic evolution may be at work.

1707 Dynamic Signaling Network for the Specification of Embryonic Pancreas and Liver Progenitors
E. Wandzioch and K. S. Zaret
During mammalian development, networks of signals coordinate cell-type programming into specific organs.
>> Stem Cells section p. 1661

1710 MicroRNA-92a Controls Angiogenesis and Functional Recovery of Ischemic Tissues in Mice
A. Bonauer et al.
Inhibition of a microRNA that represses blood vessel growth enhances the recovery of tissue damaged by an inadequate blood supply.

1713 Mitochondrial STAT3 Supports Ras-Dependent Oncogenic Transformation
D. J. Gough et al.
A transcription factor promotes the transformation of cells by the Ras oncogene only when present in the mitochondrion.

1716 Synthetic Heterochromatin Bypasses RNAi and Centromeric Repeats to Establish Functional Centromeres
A. Kagansky et al.
A tethered methyltransferase induces the tight-packing of DNA, the formation of a kinetochore, and chromosome segregation.

1720 Diversity and Complexity in DNA Recognition by Transcription Factors
G. Badis et al.
A broad survey of transcription factors reveals that related proteins can have multiple and differing DNA binding specificities.

1724 Genomic Footprints of a Cryptic Plastid Endosymbiosis in Diatoms
A. Moustafa et al.
The genomes of early plant representatives are composites, with a substantial number of foreign genes from red and green algae.
>> Perspective p. 1651

1726 Solution Nuclear Magnetic Resonance Structure of Membrane-Integral Diacylglycerol Kinase
W. D. Van Horn et al.
Mutations reveal the distribution of sequence changes that alter folding and affect function in a membrane-bound enzyme.

1729 Germline P Granules Are Liquid Droplets That Localize by Controlled Dissolution/Condensation
C. P. Brangwynne et al.
Localization of RNA and protein-rich germ-cell granules occurs by controlled dissolution and condensation.
>> Perspective p. 1654

1732 Ventral Tegmental Area BDNF Induces an Opiate-Dependent–Like Reward State in Naïve Rats
H. Vargas-Perez et al.
A growth factor involved in neuronal plasticity alters neurons in a specific area of the brain after chronic exposure to opioid drugs.

CONTENTS continued >>
Measuring the Cosmic Ray Acceleration Efficiency of a Supernova Remnant
E. A. Holder et al.
The pressure induced by cosmic rays produced by the explosion of a star exceeds the thermal pressure behind the shock wave. 10.1126/science.1174962

A Gene Network Regulating Lysosomal Biogenesis and Function
M. Sardiello et al.
Coordination of the genes that regulate lysosomal biogenesis occurs via a shared sequence motif and one transcription factor. 10.1126/science.1173383

An ER-Mitochondria Tethering Complex Revealed by a Synthetic Biology Screen
B. Kornmann et al.
A protein complex zippers mitochondria to endoplasmic reticulum for phospholipid transfer. 10.1126/science.1175088

DICER1 Mutations in Familial Pleuropulmonary Blastoma
D. A. Hill et al.
A rare form of lung cancer in children is associated with mutational disruption of an enzyme that generates small noncoding RNAs. 10.1126/science.1174447

Tracking Killers of the Sea
E. Pain
Researchers borrow forensic geographic profiling methods to study how sharks hunt. 10.1126/science.1175081

Fish Throws Away Its Genes as It Grows
E. Pain
Lamprey sheds one-fifth of its genome, but no one’s sure why. 10.1126/science.1174961

COORDINATION OF THE GENES THAT REGULATE LYSOSOMAL BIOGENESIS AND FUNCTION
M. Sardiello et al.
Coordination of the genes that regulate lysosomal biogenesis occurs via a shared sequence motif and one transcription factor. 10.1126/science.1173383

A PRODUCTIVE SOLUTION TO A EUKARYOTIC PROBLEM
B. Kornmann et al.
A protein complex zippers mitochondria to endoplasmic reticulum for phospholipid transfer. 10.1126/science.1175088

A SYNTHETIC BIOLOGY SCREEN REVEALS AN ER-MITOCRIONA TETHERING COMPLEX
B. Kornmann et al.
A protein complex zippers mitochondria to endoplasmic reticulum for phospholipid transfer. 10.1126/science.1175088

A FRAMEWORK REGULATING LYSOSOMAL BIOGENESIS AND FUNCTION
M. Sardiello et al.
Coordination of the genes that regulate lysosomal biogenesis occurs via a shared sequence motif and one transcription factor. 10.1126/science.1173383

 quelques mots dans le texte suivant : 

“An ER-Mitochondria Tethering Complex Revealed by a Synthetic Biology Screen”

B. Kornmann et al.

“A Gene Network Regulating Lysosomal Biogenesis and Function”

M. Sardiello et al.

“An ER-Mitochondria Tethering Complex Revealed by a Synthetic Biology Screen”

B. Kornmann et al.

“A Gene Network Regulating Lysosomal Biogenesis and Function”

M. Sardiello et al.

“Tracking Killers of the Sea”

E. Pain

“Fish Throws Away Its Genes as It Grows”

E. Pain

“COORDINATION OF THE GENES THAT REGULATE LYSOSOMAL BIOGENESIS AND FUNCTION”

M. Sardiello et al.

“A PRODUCTIVE SOLUTION TO A EUKARYOTIC PROBLEM”

B. Kornmann et al.

“A SYNTHETIC BIOLOGY SCREEN REVEALS AN ER-MITOCRIONA TETHERING COMPLEX”

B. Kornmann et al.

“A FRAMEWORK REGULATING LYSOSOMAL BIOGENESIS AND FUNCTION”

M. Sardiello et al.

 quelques mots dans le texte suivant : 

“An ER-Mitochondria Tethering Complex Revealed by a Synthetic Biology Screen”

B. Kornmann et al.

“A Gene Network Regulating Lysosomal Biogenesis and Function”

M. Sardiello et al.

“Tracking Killers of the Sea”

E. Pain

“Fish Throws Away Its Genes as It Grows”

E. Pain

“COORDINATION OF THE GENES THAT REGULATE LYSOSOMAL BIOGENESIS AND FUNCTION”

M. Sardiello et al.

“A PRODUCTIVE SOLUTION TO A EUKARYOTIC PROBLEM”

B. Kornmann et al.

“A SYNTHETIC BIOLOGY SCREEN REVEALS AN ER-MITOCRIONA TETHERING COMPLEX”

B. Kornmann et al.

“A FRAMEWORK REGULATING LYSOSOMAL BIOGENESIS AND FUNCTION”

M. Sardiello et al.