Maltose binding protein (translucent), shown suspended in its molten globule state with chaperone protein SecB (yellow), destined for transport across the cellular membrane. The Gordon Research Conference on Visualization in Science & Education will be held 26 to 31 July 2009 at Magdalen College, Oxford, UK. The schedules for the 2009 Gordon Research Conferences begin on page 1084.

Image: Graham Johnson/www.fivth.com and Scripps Research Institute; Sander Tans/AMOLF Institute
RESEARCH ARTICLE

1026 Oxide Nanoelectronics on Demand
C. Cen et al.
An atomic force microscope is used to pattern and fabricate devices created at the interface between different oxides.
>> Perspective p. 1018

REPORTS

1030 Macroscopic 10-Terabit–per–Square-Inch Arrays from Block Copolymers with Lateral Order
S. Park et al.
The sawtooth topography of annealed sapphire wafers guides the phase separation of a block copolymer to create a nearly defect-free patterned film.

1033 The Formation of Warm Dense Matter: Experimental Evidence for Electronic Bond Hardening in Gold
R. Einstorfer et al.
Injecting energy into a gold film can create a transient excited state with stronger bonds prior to melting.

1037 Switching Off Hydrogen Peroxide Hydrogenation in the Direct Synthesis Process
J. K. Edwards et al.
Unwanted product hydrogenation was avoided by using a modified catalyst that had smaller gold-palladium nanoparticles.

1041 Strong Release of Methane on Mars in Northern Summer 2003
M. J. Mumma et al.
Earth-based spectrometers have detected seasonal variations of methane emissions from certain locations on Mars in 2003.

1045 Isotopic Evidence for an Aerobic Nitrogen Cycle in the Latest Archean
J. Garvin et al.
A modern nitrogen cycle developed and microbial metabolisms evolved as soon as some free oxygen was present.

1048 Zircon Dating of Oceanic Crustal Accretion
C. J. Lissenberg et al.
Zircon dates from the slow-spreading mid-Atlantic Ridge show that magmatic intrusions formed new oceanic crust regularly and evenly, thereby providing cooling times.
>> Perspective p. 1017

1050 A Self-Regulatory System of Interlinked Signaling Feedback Loops Controls Mouse Limb Patterning
J.-O. Bénazet et al.
Interactions between three signaling pathways allow robust regulation of vertebrate limb development.

1053 Trifurcate Feed-Forward Regulation of Age-Dependent Cell Death Involving miR164 in Arabidopsis
J. H. Kim et al.
A logic circuit involving microRNA and transcription factors ensures the timely demise of plant leaves.

1057 HIN-200 Proteins Regulate Caspase Activation in Response to Foreign Cytoplasmic DNA
T. L. Roberts et al.
A family of proteins is identified that binds to foreign cytoplasmic DNA in mammalian cells and regulates the immune response.

1060 A Genetic Defect Caused by a Triplet Repeat Expansion in Arabidopsis thaliana
S. Suresh Kumar et al.
A strain of Arabidopsis provides a plant model for the harmful effects of repeat nucleotide expansions in populations.

1063 Stress-Inducible Regulation of Heat Shock Factor 1 by the Deacetylase SIRT1
S. D. Westerheide et al.
The longevity factor SIRT1 influences protein stability by keeping heat shock factor 1 in its active state.
>> Perspective p. 1021

1067 Disruption of Vertical Motility by Shear Triggers Formation of Thin Phytoplankton Layers
W. M. Durham et al.
Extensive sheets of photosynthetic algae accumulate in coastal waters when their upward swimming is disrupted by counter currents in lateral water flow.
>> Perspective p. 1022

1070 Cytosolic Viral Sensor RIG-I Is a 5'-Triphosphate–Dependent Translocase on Double-Stranded RNA
S. Myong et al.
A host protein that recognizes invading viruses activates innate immunity defenses only when it senses both double-stranded RNA and a 5'-triphosphate.

1073 Neuronal Activity–Induced Gadd45b Promotes Epigenetic DNA Demethylation and Adult Neurogenesis
D. K. Ma et al.
Neuronal activity induces an immediate early gene that triggers epigenetic modifications needed for neurogenesis.

1074 Harmonic Convergence in the Love Songs of the Dengue Vector Mosquito
L. J. Cator et al.
Male and female mosquitoes change their wing beat frequencies to match each other as a prelude to mating.

CONTENTS continued >>
PODCAST
T. Kino and A. M. VanHook
The guanine nucleotide exchange factor Bx is required in lymphocytes for the expression of nfats in response to osmotic stress.

NETWATCH: The Cancer Genome Atlas
Clinical, cell biological, and genomic data from human tumors are available from the National Cancer Institute; in Bioinformatics Resources.

NETWATCH: CellBASE
Find online research and education resources for cell biologists at this site from the American Society for Cell Biology; in Technical Information.

SCIENCE CAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists
Perspective: Problem Finding and the Multidisciplinary Mind
L. Austin
Your choice of research problem may determine the course of your career as a physician-scientist.

Tooling Up: The Cold, Hard Truth About Finding a Job in 2009
D. Jensen
Finding a job now takes a plan, perseverance, and a positive attitude.

Faith and Science in Balance
E. Pain
Ph.D. student Imre Szilágyi strives to succeed in order to glorify God.

SCIENCE PODCAST
www.sciencemag.org多media/podcast
Free Weekly Show
Download the 20 February Science Podcast to hear about open access and global participation in science, the role of water vapor in global warming, microchips sans silicon, and more.

ORIGINS BLOG
blogs.sciencemag.org/origins
A History of Beginnings

SCIENCE INSIDER
blogs.sciencemag.org/scienceinsider
Science Policy News and Analysis

A Putative ABC Transporter Confers Durable Resistance to Multiple Fungal Pathogens in Wheat
S. G. Krattinger et al.
10.1126/science.1166453

A Kinase-START Gene Confers Temperature-Dependent Resistance to Wheat Stripe Rust
D. Fu et al.
10.1126/science.1166289

Several specific genes in wheat confer resistance to common fungal diseases.

Fermi Observations of High-Energy Gamma-Ray Emission from GRB 080916C
The Fermi LAT and Fermi GBM Collaborations
This highly luminous gamma-ray burst had the largest apparent energy release yet measured.
10.1126/science.1169101

Switchable Ferroelectric Diode and Photovoltaic Effect in BiFeO3
T. Choi et al.
Single crystals of bismuth iron oxide contain a single ferroelectric domain that can be switched with an electric field.
10.1126/science.1168636

Horseshoes, Hand Grenades—and Slot Machines?
A near miss is almost as good as a win to gamblers’ brains, keeping them playing.

Ancient Virus Gave Wasps Their Sting
Find solves decades-old debate about mysterious toxins.

The Whole Migration and Nothing But
Tiny geolocator backpacks let researchers follow birds’ journeys.

Faith and Science in Balance
Ph.D. student Imre Szilágyi strives to succeed in order to glorify God.

The Signal Transduction Knowledge Environment
The Signal Transduction Knowledge Environment

RESEARCH ARTICLE: The Precise Sequence of FGFR Receptor Autophosphorylation Is Kinetically Driven and Is Disrupted by Oncogenic Mutations
E. D. Lew et al.
The order of FGFR1 tyrosine autophosphorylation is kinetically controlled and determined by primary and tertiary structures.

Perspective: Von Gierke’s Disease Adopts an Orphan (and Its Partner)
A. Cheng and A. R. Saltiel
The transcription of glucose-6-phosphatase is positively regulated by a nuclear receptor and coactivator.

The Precise Sequence of FGFR Receptor Autophosphorylation Is Kinetically Driven and Is Disrupted by Oncogenic Mutations
E. D. Lew et al.

Tooling Up: The Cold, Hard Truth About Finding a Job in 2009
D. Jensen
Finding a job now takes a plan, perseverance, and a positive attitude.

The Whole Migration and Nothing But
Tiny geolocator backpacks let researchers follow birds’ journeys.

Faith and Science in Balance
Ph.D. student Imre Szilágyi strives to succeed in order to glorify God.

A Putative ABC Transporter Confers Durable Resistance to Multiple Fungal Pathogens in Wheat
S. G. Krattinger et al.
10.1126/science.1166453

A Kinase-START Gene Confers Temperature-Dependent Resistance to Wheat Stripe Rust
D. Fu et al.
10.1126/science.1166289

Several specific genes in wheat confer resistance to common fungal diseases.

Fermi Observations of High-Energy Gamma-Ray Emission from GRB 080916C
The Fermi LAT and Fermi GBM Collaborations
This highly luminous gamma-ray burst had the largest apparent energy release yet measured.
10.1126/science.1169101

Switchable Ferroelectric Diode and Photovoltaic Effect in BiFeO3
T. Choi et al.
Single crystals of bismuth iron oxide contain a single ferroelectric domain that can be switched with an electric field.
10.1126/science.1168636

Horseshoes, Hand Grenades—and Slot Machines?
A near miss is almost as good as a win to gamblers’ brains, keeping them playing.

Ancient Virus Gave Wasps Their Sting
Find solves decades-old debate about mysterious toxins.

The Whole Migration and Nothing But
Tiny geolocator backpacks let researchers follow birds’ journeys.

Faith and Science in Balance
Ph.D. student Imre Szilágyi strives to succeed in order to glorify God.

The Signal Transduction Knowledge Environment
The Signal Transduction Knowledge Environment

RESEARCH ARTICLE: The Precise Sequence of FGFR Receptor Autophosphorylation Is Kinetically Driven and Is Disrupted by Oncogenic Mutations
E. D. Lew et al.
The order of FGFR1 tyrosine autophosphorylation is kinetically controlled and determined by primary and tertiary structures.

Perspective: Von Gierke’s Disease Adopts an Orphan (and Its Partner)
A. Cheng and A. R. Saltiel
The transcription of glucose-6-phosphatase is positively regulated by a nuclear receptor and coactivator.