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COVER
Viewed from the inside of a fractured rice leaf, cells of the rice pathogenic bacterium Xanthomonas oryzae pv. oryzicola invade through a stoma. Xanthomonas species inject host cells with unusual DNA binding proteins called transcription activator–like (TAL) effectors to up-regulate genes important for infection. Two studies in this issue (pages 1501 and 1509; related Perspective, page 1491) decipher TAL effector target specificity and show that new specificities can be engineered.

Image: Adam Bogdanove and Harry Horner/Iowa State University; false color: Yael Kats/Science
A Simple Cipher Governs DNA Recognition by TAL Effectors
M. J. Moscou and A. J. Bogdanove

Xanthomonas bacteria use an amino acid–based code to target effector molecules to specific DNA sequences.

Cell-Specific Information Processing in Segregating Populations of Eph Receptor Ephrin–Expressing Cells
C. Jørgensen et al.

A proteomic strategy elucidates signaling networks between cells communicating through ephrin proteins and their receptors.

Breaking the Code of DNA Binding Specificity of TAL-Type III Effectors
J. Bach et al.

Artificial effectors with new specificities have been constructed that mimic proteins injected into plant cells by pathogens.

Modulated High-Energy Gamma-Ray Emission from the Microquasar Cygnus X-3
The Fermi LAT Collaboration

Gamma-ray emission from the jet of an accreting binary star system is correlated with the jet’s radio emission.

Organic Nonvolatile Memory Transistors for Flexible Sensor Arrays
T. Sekitani et al.

An array of organic-based flash memory–type devices is demonstrated as a pixelated pressure sensor.

Gigahertz Dynamics of a Strongly Driven Single Quantum Spin
G. D. Fuchs et al.

Fast spin-flips are observed in the nitrogen vacancy centers in diamond.

Meteorite Kr in Earth’s Mantle Suggests a Late Accretionary Source for the Atmosphere
G. Holland et al.

Heavy noble gases acquired during Earth’s formation contributed little to the evolution of Earth’s atmosphere.

Evolution of Organic Aerosols in the Atmosphere
J. L. Jimenez et al.

Organic aerosols are not compositionally static, but they evolve dramatically within hours to days of their formation.

A Complete Skeleton of a Late Triassic Saurischian and the Early Evolution of Dinosaurs
S. J. Nesbitt et al.

A complete theropod from New Mexico implies that early dinosaurs dispersed widely, perhaps originating from South America.

An Analytical Solution to the Kinetics of Breakable Filament Assembly
T. P. J. Knowles et al.

The growth kinetics of amyloid fibrils and related self-assembly phenomena are revealed by analytical theory.

Altered Heterochromatin Binding by a Hybrid Sterility Protein in Drosophila Sibling Species
J. J. Bayes and H. S. Malik

A male sterility protein localizes to evolutionarily dynamic loci within heterochromatin and leads to their decondensation.

Mapping Human Genetic Diversity in Asia
The HUGO Pan-Asian SNP Consortium

Genetic analyses of Asian peoples suggest that the continent was populated through a single migration event.

Positively Selected G6PD-Mahidol Mutation Reduces Plasmodium vivax Density in Southeast Asians
C. Louicharoen et al.

Positive selection acts on a hemolytic anemia–causing mutation that affects the proliferation of a blood parasite in humans.

MicroRNA-206 Delays ALS Progression and Promotes Regeneration of Neuromuscular Synapses in Mice
A. H. Williams et al.

A small noncoding RNA promotes nerve-muscle interactions in response to motor neuron injury and slows disease progression.

Norbin Is an Endogenous Regulator of Metabotropic Glutamate Receptor 5 Signaling
H. Wang et al.

The protein Norbin regulates accumulation of a neurotransmitter receptor in mouse brain cell membranes.
Primates produce new alarm calls in a way
An Introduction to Monkey Grammar?
S. Nechaev et al.
The initially transcribed sequence plays a key role
in inducing polymerase stalling.
10.1126/science.1181421

Iapetus: Unique Surface Properties and a Global Color Dichotomy from Cassini Imaging
T. Dekx et al.
10.1126/science.1177088

Formation of Iapetus’ Extreme Albedo Dichotomy by Exogenically Triggered Thermal Ice Migration
J. R. Spencer and T. Dekx
Thermal migration of water ice explains the observed color asymmetry of Saturn’s unusual moon, Iapetus.
10.1126/science.1177132

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Adaptive Evolution of Pelvic Reduction in Sticklebacks by Recurrent Deletion of a Pitz1 Enhancer
Y. F. Chan et al.
Loss of a tissue-specific enhancer explains multiple parallel losses of the pelvic girdle in stickleback populations.
10.1126/science.1182213

Tuberculous Granuloma Induction via Interaction of a Bacterial Secreted Protein with Host Epithelium
H. E. Volkman et al.
Epithelial cells play a role in tubercular granuloma formation and mycobacterial virulence.
10.1126/science.1179663

Global Analysis of Short RNAs Reveals Widespread Promoter-Proximal Stalling and Arrest of Pol II in Drosophila
S. Nechaev et al.
The initially transcribed sequence plays a key role in inducing polymerase stalling.
10.1126/science.1181421

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RESEARCH ARTICLE: Only a Subset of Met-Activated Pathways Are Required to Sustain Oncogene Addiction
A. Bertotti et al.
Cells addicted to different oncogenic receptor tyrosine kinases develop common downstream mechanisms to sustain malignancy.
RESEARCH ARTICLE: Delivery of microRNA-126 by Apoptotic Bodies Induces CXC112-Dependent Vascular Protection
A. Zernecke et al.
Apoptotic endothelial cells release microRNA-containing microvesicles to modulate the responses of neighboring cells and reduce atherosclerosis in mice.

REVIEW: Cracking the Phosphatase Code: Docking Interactions Determine Substrate Specificity
J. Roy and M. S. Cyert
Studies of the motifs that guide interactions between phosphatases and cellular proteins provide insight into phosphatase selectivity.

JOURNAL CLUB: To Be γδ or Not to Be γδ? Signaling Pathways in αβ Versus γδ T Cell Maturation
J. K. Archbold
The role of Notch signaling in human T cell maturation is substantially different from that in the mouse.

NETWATCH: Domain Club Browser
Proteomic analysis organizes proteins into domain clubs that share similar domain composition; in Protein Databases.

NETWATCH: SMART (Simple Modular Architecture Research Tool)
Explore protein domains and compare domain architecture; in Protein Databases.

SCIENCECAREERS
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Dealing With a Lab Leader’s Death
S. Coelho
The death of a principal investigator leaves behind a scientific gap, practical problems, and grieving colleagues.

A Killer Whale Biologist Vocalizes
V. Venkatraman
Ari Daniel Shapiro is leaving scientific research to produce radio programs about science and the people who do science.

In Person: A Dream Lab in Romania
I. Luchian
1989 was a momentous year for Romania, but it was not until the mid-2000s that Tudor Luchian found resources to establish a cutting-edge lab at home.

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PERSPECTIVE: Parallel Paths to Predictive Biomarkers in Oncology—Uncoupling of Emergent Biomarker Development and Phase III Trial Execution
R. Sikorski and B. Yao
Predictive biomarkers can be integrated into phase III clinical trials by a variety of approaches.

COMMENTARY: Traversing the Valley of Death—A Guide to Assessing Prospects for Translational Success
B. S. Collier and R. M. Callif
Rigorous methods are required to move basic science into effective therapies.

RESEARCH ARTICLE: A Role for VAV1 in Experimental Autoimmune Encephalomyelitis and Multiple Sclerosis
M. Jagodic et al.
Rat genetics implicates a new gene in the etiology of multiple sclerosis in European populations.

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