Structure of the Wnt signaling molecule (red) in complex with the Frizzled ligand-binding domain (yellow), schematically depicted as connected to the cell surface. A key feature of this structure is the visualization of a lipid group (blue) on Wnt directly engaging Frizzled. The Wnt/Frizzled mode of binding paves the way for the design of Wnt-based therapeutics. See page 59.

Image produced by Eric Smith and Chris Garcia
RESEARCH ARTICLES
54 Eddy-Driven Stratification Initiates North Atlantic Spring Phytoplankton Blooms
A. Mahadevan et al.
Oceans eddies can trigger springtime plankton blooms previously attributed to surface heating.
>> Perspective p. 46
59 Structural Basis of Wnt Recognition by Frizzled
C. Y. Janda et al.
The structure of the morphogen Wnt bound to its receptor provides a basis for understanding Wnt’s functional pleiotropy.
>> Perspective p. 44
64 Evolution and Functional Impact of Rare Coding Variation from Deep Sequencing of Human Exomes
J. A. Tennesen et al.
Most functionally consequential variants in protein-coding genes are rare and, thus, difficult to find.
>> Perspective p. 39; Report p. 100

REPORTS
69 Interferometric Identification of a Pre–Brown Dwarf
P. André et al.
Observations by millimeter-wave interferometry reveal a substellar object not massive enough to sustain hydrogen fusion.
>> Perspective p. 43
72 Heralded Entanglement Between Widely Separated Atoms
J. Hofmann et al.
Heralded entanglement between single atoms 20 meters apart is a promising step toward long-distance quantum communication.
>> Perspective p. 40; Science Podcast
75 Cavity Cooling Below the Recoil Limit
M. Wolke et al.
Rubidium atoms are heated and cooled by single-photon absorption and emission in a narrow-bandwidth optical cavity.
78 Large Volcanic Aerosol Load in the Stratosphere Linked to Asian Monsoon Transport
A. E. Bourassa et al.
Even moderate volcanic eruptions can inject sulfur dioxide into the stratosphere with the help of the Asian monsoon.
ENS0 Drove 2500-Year Collapse of Eastern Pacific Coral Reefs
L. T. Toth et al.
A 6000-year record captures the influence of the El Niño–Southern Oscillation on coral reefs off the coast of Panama.
>> Science Podcast
85 The Dynamics of Cooperative Bacterial Virulence in the Field
B. Raymond et al.
Toxin-producing individuals enable Bacillus thuringiensis to invade its host; once inside, nonproducing cheaters take over.
A Single Promoter Inversion Switches Photonhabdus Between Pathogenic and Mutualistic States
V. S. Somvanshi et al.
A stochastic switch allows a bacterium to toggle between virulent and symbiotic forms in its hosts.
Identification and Functional Expression of the Mitochondrial Pyruvate Carrier
S. Herzig et al.
Two components of the mitochondrial pyruvate transporter confer transport activity when expressed in bacteria.
A Mitochondrial Pyruvate Carrier Required for Pyruvate Uptake in Yeast, Drosophila, and Humans
D. K. Bricker et al.
The genes encoding two components of the pyruvate transporter in mitochondria have been identified.
>> Perspective p. 41
An Abundance of Rare Functional Variants in 202 Drug Target Genes Sequenced in 14,002 People
M. R. Nelson et al.
A pharmacogenomics analysis shows how challenging it will be to associate rare variants with phenotypes.
>> Perspective p. 39; Research Article p. 64
Recurrent Hemizygous Deletions in Cancers May Optimize Proliferative Potential
N. L. Solimini et al.
The genomes of cancer cells have preferentially lost genes that inhibit cell growth.
>> Perspective p. 47
A Distinct Role of the Temporal-Parietal Junction in Predicting Socially Guided Decisions
R. McKell Carter et al.
A single region of the brain is particularly engaged when one is beating an opponent at poker.

CONTENTS continued >>
Is Acid Rain a Thing of the Past?
Northeastern soils are recovering but still show signs of damage.
http://scim.ag/Acid-Rain

Ancient Hunter-Gatherers Kept in Touch
A study suggests close cultural ties across vast distances.
http://scim.ag/Hunter-Gatherers

RESEARCH ARTICLE: A Tissue Engineering Solution for Segemental Defect Regeneration in Load-Bearing Long Bones
J. C. Reichert et al.
A polyacrolactone–β-tricalcium phosphate scaffold with BMP-7 heals critical-sized bone defects in sheep.

COMMENTARY: From Free to Free Market—Cost Recovery in Federally Funded Clinical Research
M. G. McCommon et al.
Hybrid academic-business models are evolving in CTS clinical research units.

SCIENCEEXPRESS
www.sciencexpress.org
Iceberg Alert for NIH
H. R. Bourne and M. O. Lively
10.1126/science.1224660

Challenges to India’s Pharmaceutical Patent Laws
B. N. Sampat et al.
10.1126/science.1224892

Radio Detections During Two State Transitions of the Intermediate-Mass Black Hole HX-1
N. Webb et al.
Observations of a candidate intermediate-mass black hole support the scale invariance of jets in black holes.
10.1126/science.1222779

Shear-Activated Nanotherapeutics for Drug Targeting to Obstructed Blood Vessels
N. Korin et al.
Nanoparticles carrying a drug that dissolves blood clots disintegrate at sites of stenosis.
10.1126/science.1217815

Bergmann Gilal AMPA Receptors Are Required for Fine Motor Coordination
A. S. Saab et al.
Signaling by gial cells helps to preserve cerebellar neurons that control movements.
10.1126/science.1221140

Feedback Regulation of Transcriptional Termination by the Mammalian Circadian Clock PERIOD Complex
K. Padmanabhan et al.
A circadian rhythm regulator acts by altering the elongation stage of gene expression.
10.1126/science.1221592

Type 6 Secretion Dynamics Within and Between Bacterial Cells
M. Basler and J. J. Mekalanos
Time-lapse video records a bacterial protein transportation machine in action.
10.1126/science.1222901

TECHNICAL COMMENTS
Comment on “Impacts of the Cretaceous Terrestrial Revolution and K Pg Extinction on Mammal Diversification”
O. R. P. Bininda-Emonds and A. Purvis
Full text at www.sciencemag.org/cgi/content/full/337/6090/34-a

Response to Comment on “Impacts of the Cretaceous Terrestrial Revolution and K Pg Extinction on Mammal Diversification”
W. J. Murphy et al.
Full text at www.sciencemag.org/cgi/content/full/337/6090/34-b

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

Taken for Granted: A Stellar Opportunity
B. L. Benderly
Two reports propose significant reforms for graduate students and postdocs.
http://scim.ag/TFG_GradReforms

Pushing Students Toward STEM
M. Price
A national STEM workforce conference suggests numerous ways to improve STEM education and training.
http://scim.ag/BetterTraining

Asking the Public for Money
L. Laursen
Scientists can raise small amounts of cash for their research through crowd-funding sites.
http://scim.ag/OnlineFunding

SCIENCEPODCAST
www.sciencemag.org-multimedia/podcast
Free Weekly Show
On the 6 July Science Podcast: a signal for quantum entanglement, collapsing corals, diagnosing disease in the afterlife, and more.

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

Two reports propose significant reforms for graduate students and postdocs.
http://scim.ag/TFG_GradReforms

Pushing Students Toward STEM
M. Price
A national STEM workforce conference suggests numerous ways to improve STEM education and training.
http://scim.ag/BetterTraining

Asking the Public for Money
L. Laursen
Scientists can raise small amounts of cash for their research through crowd-funding sites.
http://scim.ag/OnlineFunding

SCIENCECAREERS
www.sciencemag.org/career_magazine
Free Career Resources for Scientists

Taken for Granted: A Stellar Opportunity
B. L. Benderly
Two reports propose significant reforms for graduate students and postdocs.
http://scim.ag/TFG_GradReforms

Pushing Students Toward STEM
M. Price
A national STEM workforce conference suggests numerous ways to improve STEM education and training.
http://scim.ag/BetterTraining

Asking the Public for Money
L. Laursen
Scientists can raise small amounts of cash for their research through crowd-funding sites.
http://scim.ag/OnlineFunding

SCIENCEPODCAST
www.sciencemag.org-multimedia/podcast
Free Weekly Show
On the 6 July Science Podcast: a signal for quantum entanglement, collapsing corals, diagnosing disease in the afterlife, and more.