

This Issue Was Available in Electronic Form
August 5, 2005
<http://www.jbc.org>

Copyright © 2005 by the American Society for Biochemistry and Molecular Biology, Inc.
9650 Rockville Pike, Bethesda, MD 20814 U.S.A.

CONTENTS Arranged by Subject Categories

REFLECTIONS

- 28829 **A Fascination with Enzymes: The Journey Not the Arrival Matters.** *Paul Talalay*

CLASSICS

- [C] **Visual Pigment Molecules and Retinol Isomers: the Work of George Wald**
(<http://www.jbc.org/cgi/content/full/280/32/e29>)

ACCELERATED PUBLICATIONS

- 28848 **Inhibition of Vascular Permeability Factor/Vascular Endothelial Growth Factor-mediated Angiogenesis by the Kruppel-like Factor KLF2.** *Resham Bhattacharya, Sucharita SenBanerjee, Zhiyong Lin, Samy Mir, Anne Hamik, Ping Wang, Priyabrata Mukherjee, Debabrata Mukhopadhyay, and Mukesh K. Jain*

DNA: REPLICATION, REPAIR, AND RECOMBINATION

- 28952 **Characterization of a Thermostable UvrD Helicase and Its Participation in Helicase-dependent Amplification.** *Lixin An, Wen Tang, Tamara A. Ranalli, Hyun-Jin Kim, Jamie Wytiaz, and Huimin Kong*
- 29030 **DNA Joint Dependence of Pol X Family Polymerase Action in Nonhomologous End Joining.** *James M. Daley, Renee L. Vander Laan, Aswathi Suresh, and Thomas E. Wilson*
- 29334 **Processing of Viral DNA Ends Channels the HIV-1 Integration Reaction to Concerted Integration.** *Min Li and Robert Craigie*

GENES: STRUCTURE AND REGULATION

- 28885 **Role of Upstream Stimulatory Factor Phosphorylation in the Regulation of the Prostaglandin G/H Synthase-2 Promoter in Granulosa Cells.** *Khampoune Sayasith, Jacques G. Lussier, and Jean Sirois*
- 28927 **Coactivator-associated Arginine Methyltransferase 1, CARM1, Affects Pre-mRNA Splicing in an Isoform-specific Manner.** *Naganari Ohkura, Maho Takahashi, Hiroko Yaguchi, Yuko Nagamura, and Toshihiko Tsukada*
- 28997 **Regulation and Surveillance of Normal and 3'-Extended Forms of the Yeast Aci-reductone Dioxygenase mRNA by RNase III Cleavage and Exonucleolytic Degradation.** *Cindy Zer and Guillaume Chanfreau*
- 29117 **Identification of the Ankyrin Repeat Proteins ANKRA and RFXANK as Novel Partners of Class IIa Histone Deacetylases.** *Audrey H. Wang, Serge Grégoire, Eleni Zika, Lin Xiao, Cathy S. Li, Hongwei Li, Kenneth L. Wright, Jenny P. Ting, and Xiang-Jiao Yang*

- 29135 **Varicella-Zoster Virus IE63 Protein Phosphorylation by Roscovitine-sensitive Cyclin-dependent Kinases Modulates Its Cellular Localization and Activity.** *Lionel Habran, Sébastien Bontems, Emmanuel Di Valentin, Catherine Sadzot-Delvaux, and Jacques Piette*

- 29158 **Nuclear Import and Export Signals in Control of Nrf2.** *Abhinav K. Jain, David A. Bloom, and Anil K. Jaiswal*

- 29256 **Induction of NR4A Orphan Nuclear Receptor Expression in Macrophages in Response to Inflammatory Stimuli.** *Liming Pei, Antonio Castrillo, Mingyi Chen, Alexander Hoffmann, and Peter Tontonoz*

RNA: STRUCTURE, METABOLISM, AND CATALYSIS

- 29151 **Mutations in MTO2 Related to tRNA Modification Impair Mitochondrial Gene Expression and Protein Synthesis in the Presence of a Paromomycin Resistance Mutation in Mitochondrial 15 S rRNA.** *Qingfeng Yan, Xiaoming Li, Gérard Faye, and Min-Xin Guan*

- 29340 **The AUUCU Repeats Responsible for Spinocerebellar Ataxia Type 10 Form Unusual RNA Hairpins.** *Vaishali Handa, Herman J. C. Yeh, Peter McPhie, and Karen Usdin*

PROTEIN SYNTHESIS, POST-TRANSLATION MODIFICATION, AND DEGRADATION

- 29096 **Mutant Protein Kinase C γ Found in Spinocerebellar Ataxia Type 14 Is Susceptible to Aggregation and Causes Cell Death.** *Takahiro Seki, Naoko Adachi, Yoshitaka Ono, Hideki Mochizuki, Keiko Hiramoto, Taku Amano, Hiroaki Matsubayashi, Masayasu Matsumoto, Hideshi Kawakami, Naoaki Saito, and Norio Sakai*

- 29107 **STD and TRNOESY NMR Studies on the Conformation of the Oncogenic Protein β -Catenin Containing the Phosphorylated Motif DpSGXXpS Bound to the β -TrCP Protein.** *Simon Megy, Gildas Bertho, Josyane Gharbi-Benarous, Nathalie Evrard-Todeschi, Gael Coadou, Emmanuel Ségéral, Catherine Iehle, Eric Quéméneur, Richard Benarous, and Jean-Pierre Girault*

- 29224 **Regulation of Homeodomain-interacting Protein Kinase 2 (HIPK2) Effector Function through Dynamic Small Ubiquitin-related Modifier-1 (SUMO-1) Modification.** *Thomas G. Hofmann, Ellis Jaffray, Nicole Stollberg, Ronald T. Hay, and Hans Will*

- 29282 **Cdk2-dependent Inhibition of p21 Stability via a C-terminal Cyclin-binding Motif.** *Hongyan Zhu, Linghu Nie, and Carl G. Maki*

- 29289 **Structural Basis for Autoinhibition and Mutational Activation of Eukaryotic Initiation Factor 2 α Protein Kinase GCN2.** *Anil K. Padyana, Hongfang Qiu, Antonina Roll-Mecak, Alan G. Hinnebusch, and Stephen K. Burley*

On the cover, the method is shown for the structure determination of the absolute configuration of the sulfonium center of *S*-adenosyl-(*S*)-methionine. Above, model of (*R*)-*S*-carboxymethyl-(*S*)-methionine as determined by x-ray diffraction. Below, crystals of the polyiodide salts of (*R*)-*S*-carboxymethyl-(*S*)-methionine (*pyramids*, left) and (*S*)-*S*-carboxymethyl-(*S*)-methionine (*needles*, right). The two diastereomers were separated by hand-picking by the classical method of Pasteur. For details see the article by Talalay, pages 28829–28847.

◆ Paper of the Week.

[C] Available in the online journal only.

[S] Online version of this article contains supplemental material.

Full Instructions to Authors will be found on the web at www.jbc.org.

GENOMICS, PROTEOMICS, AND BIOINFORMATICS

29011 **A Novel Pathophysiological Mechanism for Osteoporosis Suggested by an *in Vivo* Gene Expression Study of Circulating Monocytes.** Yao-Zhong Liu, Volodymyr Dvornyk, Yan Lu, Hui Shen, Joan M. Lappe, Robert R. Recker, and Hong-Wen Deng

29053 **A Cell-permeable, Activity-based Probe for Protein and Lipid Kinases.** Muh-ching Yee, Stefanie C. Fas, Michelle M. Stohlmeyer, Thomas J. Wandless, and Karlene A. Cimprich

PROTEIN STRUCTURE AND FOLDING

28966 **Compensation for a Defective Interaction of the Hsp70 Ssq1 with the Mitochondrial Fe-S Cluster Scaffold Isu.** Helena Kniesner, Brenda Schilke, Rafal Dutkiewicz, Patrick D'Silva, Sara Cheng, Maikke Ohlson, Elizabeth A. Craig, and Jaroslaw Marszalek

29073 **The Crystal Structure of Mlc, a Global Regulator of Sugar Metabolism in *Escherichia coli*.** André Schiefner, Kinga Gerber, Sabine Seitz, Wolfram Welte, Kay Diederichs, and Winfried Boos

29176 **Structural Basis for Interaction between the Ubp3 Deubiquitinating Enzyme and Its Bre5 Cofactor.** Keqin Li, Kehao Zhao, Batool Ossareh-Nazari, Guoping Da, Catherine Dargemont, and Ronen Marmorstein

29208 **Epitope Mapping of Monoclonal Antibody to Integrin $\alpha_1\beta_3$ Hybrid Domain Suggests Different Requirements of Affinity States for Intercellular Adhesion Molecules (ICAM)-1 and ICAM-3 Binding.** Ren-Hong Tang, Emilia Tng, S. K. Alex Lau, and Suet-Mien Tan

29269 **Crystal Structures of the HIV-1 Inhibitory Cyanobacterial Protein MVL Free and Bound to $\text{Man}_3\text{GlcNAc}_2$. STRUCTURAL BASIS FOR SPECIFICITY AND HIGH-AFFINITY BINDING TO THE CORE PENTASACCHARIDE FROM N-LINKED OLIGOMANNOSIDE.** David C. Williams, Jr., Jae Young Lee, Mengli Cai, Carole A. Bewley, and G. Marius Clore

29300 **Identification of S-Hydroxylsulfenyl-methionine as the Covalent Cross-link of the Noncollagenous (NC1) Hexamer of the $\alpha 1(\alpha 2)$ Collagen IV Network. A ROLE FOR THE POST-TRANSLATIONAL MODIFICATION OF LYSINE 211 TO HYDROXYLYSINE 211 IN HEXAMER ASSEMBLY.** Roberto M. Vanacore, David B. Friedman, Amy-Joan L. Ham, Munirathinam Sundaramoorthy, and Billy G. Hudson

ENZYME CATALYSIS AND REGULATION

28877 **Plant γ -Glutamyl Hydrolases and Folate Polyglutamates. CHARACTERIZATION, COMPARTMENTATION, AND CO-OCCURRENCE IN VACUOLES.** Giuseppe Orsomando, Rocío Díaz de la Garza, Brian J. Green, Mingsheng Peng, Philip A. Rea, Thomas J. Ryan, Jesse F. Gregory III, and Andrew D. Hanson

28973 **An Intramolecular Interaction between SH2-Kinase Linker and Kinase Domain Is Essential for the Catalytic Activity of Protein-tyrosine Kinase-6.** Han Ie Kim and Seung-Taek Lee

29038 **Radical S-Adenosylmethionine Enzyme Coproporphyrinogen III Oxidase HemN. FUNCTIONAL FEATURES OF THE [4Fe-4S] CLUSTER AND THE TWO BOUND S-ADENOSYL-L-METHIONINES.** Gunhild Layer, Katrin Grage, Thomas Teschner, Volker Schünemann, Daniela Brechau, Ava Masoumi, Martina Jahn, Peter Heathcote, Alfred X. Trautwein, and Dieter Jahn

29047 **The 3'-Azido Group Is Not the Primary Determinant of 3'-Azido-3'-deoxythymidine (AZT) Responsible for the Excision Phenotype of AZT-resistant HIV-1.** Nicolas Sluis-Cremer, Dominique Arion, Urovi Parikh, Dianna Koontz, Raymond F. Schinazi, John W. Mellors, and Michael A. Parniak

29217 **Key Role of Conserved Histidines in Recombinant Mouse β -Carotene 15,15'-Monooxygenase-1 Activity.** Eugenia Poliakov, Susan Gentleman, Francis X. Cunningham, Jr., Nancy J. Miller-Ihli, and T. Michael Redmond

29311 **Methionine Sulfoxide and Proteolytic Cleavage Contribute to the Inactivation of Cathepsin G by Hypochlorous Acid. AN OXIDATIVE MECHANISM FOR REGULATION OF SERINE PROTEINASES BY MYELOPEROXIDASE.** Baohai Shao, Abderrazzaq Belaouaj, Christophe L. M. J. Verlinde, Xiaoyun Fu, and Jay W. Heinecke

29381 **Myosin X Is a High Duty Ratio Motor.** Kazuaki Homma and Mitsuo Ikebe

METABOLISM AND BIOENERGETICS

28852 **BcrC from *Bacillus subtilis* Acts as an Undecaprenyl Pyrophosphate Phosphatase in Bacitracin Resistance.** Remi Bernard, Meriem El Ghachi, Dominique Mengin-Lecreux, Marc Chippaux, and François Denizot

28858 **Investigation of the Lateral Light-induced Migration of Photosystem II Light-harvesting Proteins by Nano-high Performance Liquid Chromatography Electrospray Ionization Mass Spectrometry.** Anna M. Timperio and Lello Zolla

28894 **Excitotoxic Injury to Mitochondria Isolated from Cultured Neurons.** Yulia E. Kushnareva, Sandra E. Wiley, Manus W. Ward, Alexander Y. Andreyev, and Anne N. Murphy

GLYCOBIOLOGY AND EXTRACELLULAR MATRICES

28959 **Antigenic Properties of Peptide Mimotopes of HIV-1-associated Carbohydrate Antigens.** Anastas Pashov, Gabriela Canziani, Behjatolah Monzavi-Karbassi, Srini V. Kaveri, Stewart MacLeod, Rinku Saha, Marty Perry, Thomas C. VanCott, and Thomas Kieber-Emmons

29080 **Human Serum IgM Glycosylation. IDENTIFICATION OF GLYCOFORMS THAT CAN BIND TO MANNAN-BINDING LECTIN.** James N. Arnold, Mark R. Wormald, David M. Suter, Catherine M. Radcliffe, David J. Harvey, Raymond A. Dwek, Pauline M. Rudd, and Robert B. Sim

LIPIDS AND LIPOPROTEINS

29017 **Regulation of the *PIS1*-encoded Phosphatidylinositol Synthase in *Saccharomyces cerevisiae* by Zinc.** Seung-Hee Han, Gil-Soo Han, Wendy M. Iwanyshyn, and George M. Carman

29277 **A PEST Deletion Mutant of ABCA1 Shows Impaired Internalization and Defective Cholesterol Efflux from Late Endosomes.** Wengen Chen, Nan Wang, and Alan R. Tall

MEMBRANE TRANSPORT, STRUCTURE, FUNCTION, AND BIOGENESIS

28903 **cDNA Cloning and Expression of the Cardiac $\text{Na}^+/\text{Ca}^{2+}$ Exchanger from Mozambique Tilapia (*Oreochromis mossambicus*) Reveal a Teleost Membrane Transporter with Mammalian Temperature Dependence.** Christian R. Marshall, Tien-Chien Pan, Hoa Dinh Le, Alexander Omelchenko, Pung Pung Hwang, Larry V. Hryshko, and Glen F. Tibbits

28917 **Extracellular Trafficking of Myocilin in Human Trabecular Meshwork Cells.** Katharine M. Hardy, Emely A. Hoffman, Pedro Gonzalez, Brian S. McKay, and W. Daniel Stamer

29004 **The Modification of the Conserved GXXXG Motif of the Membrane-spanning Segment of Subunit *g* Destabilizes the Supramolecular Species of Yeast ATP Synthase.** Diego M. Bustos and Jean Velours

29169 **The Apical Targeting Signal of the P2Y₂ Receptor Is Located in Its First Extracellular Loop.** Ai-Dong Qi, Samuel C. Wolff, and Robert A. Nicholas

MECHANISMS OF SIGNAL TRANSDUCTION

28867 **Sp1/Sp3-dependent Regulation of Human Telomerase Reverse Transcriptase Promoter Activity by the Bioactive Sphingolipid Ceramide.** Leslie G. Wooten and Besim Ogretmen

28912 **The Familial Dementia BRI2 Gene Binds the Alzheimer Gene Amyloid- β Precursor Protein and Inhibits Amyloid- β Production.** Shuji Matsuda, Luca Giliberto, Yukiko Matsuda, Peter Davies, Eileen McGowan, Fiona Pickford, Jorge Ghiso, Blas Frangione, and Luciano D'Adamio

28936 **Binding of PTEN to Specific PDZ Domains Contributes to PTEN Protein Stability and Phosphorylation by Microtubule-associated Serine/Threonine Kinases.** Miguel Valiente, Amparo Andrés-Pons, Beatriz Gomar, Josema Torres, Anabel Gil, Caroline Tapparel, Stylianos E. Antonarakis, and Rafael Pulido

28981 **Identification of Ser¹⁵³ in ICL2 of the Gonadotropin-releasing Hormone (GnRH) Receptor as a Phosphorylation-independent Site for Inhibition of G_q Coupling.** Sharon Shacham, Maya N. Cheifetz, Mati Fridkin, Adam J. Pawson, Robert P. Millar, and Zvi Naor

- 29060 **The Ca²⁺/Calmodulin-dependent Protein Kinase Kinases Are AMP-activated Protein Kinase Kinases.** *Rebecca L. Hurley, Kristin A. Anderson, Jeanne M. Franzone, Bruce E. Kemp, Anthony R. Means, and Lee A. Witters* [S]
- 29067 **A Double Mutation in the Extracellular Ca²⁺-sensing Receptor's Venus Flytrap Domain That Selectively Disables L-Amino Acid Sensing.** *Hee-Chang Mun, Emma L. Culverston, Alison H. Franks, Charles A. Collyer, Roderick J. Clifton-Bligh, and Arthur D. Conigrave*
- 29128 **A Novel Phospholipase C, PLC η 2, Is a Neuron-specific Isozyme.** *Masamichi Nakahara, Makoto Shimozaawa, Yoshikazu Nakamura, Yasuhiro Irino, Mitsuhiro Morita, Yoshihisa Kudo, and Kiyoko Fukami*
- 29186 **The Calcium-binding Protein S100A2 Interacts with p53 and Modulates Its Transcriptional Activity.** *Andrea Mueller, Beat W. Schäfer, Stefano Ferrari, Mirjam Weibel, Miro Makek, Matthias Höchli, and Claus W. Heizmann*
- 29194 **Superoxide Dismutase/Catalase Mimetics Are Neuroprotective against Selective Paraquat-mediated Dopaminergic Neuron Death in the Substantia Nigra. IMPLICATIONS FOR PARKINSON DISEASE.** *Jun Peng, Fang Feng Stevenson, Susan R. Doctrow, and Julie K. Andersen*
- 29233 **NIBP, a Novel NIK and IKK β -binding Protein That Enhances NF- κ B Activation.** *Wen-Hui Hu, Julie S. Pendergast, Xian-Ming Mo, Roberta Brambilla, Valerie Bracchi-Ricard, Fang Li, Winston M. Walters, Bas Blits, Li He, Sandra M. Schaal, and John R. Bethea*
- 29242 **MyD88 Is Pivotal for the Early Inflammatory Response and Subsequent Bacterial Clearance and Survival in a Mouse Model of *Chlamydia pneumoniae* Pneumonia.** *Yoshikazu Naiki, Kathrin S. Michelsen, Nicolas W. J. Schröder, Randa Alsabeh, Anatoly Slepchenkin, Wenxuan Zhang, Shuang Chen, Bo Wei, Yonca Bulut, Michelle H. Wong, Ellena M. Peterson, and Moshe Arditi*
- 29250 **Recoverin Undergoes Light-dependent Intracellular Translocation in Rod Photoreceptors.** *Katherine J. Strissel, Polina V. Lishko, Lynn H. Trieu, Matthew J. Kennedy, James B. Hurley, and Vadim Y. Arshavsky*
- 29263 **Increased Levels of Inositol Hexakisphosphate (InsP₆) Protect HEK293 Cells from Tumor Necrosis Factor α - and Fas-induced Apoptosis.** *John Verbsky and Philip W. Majerus*
- 29322 **N-Methyl-D-aspartate Receptor Subtype Mediated Bidirectional Control of p38 Mitogen-activated Protein Kinase.** *Elisa A. Waxman and David R. Lynch*
- 29374 **Identification of TopBP1 as a c-Abl-interacting Protein and a Repressor for c-Abl Expression.** *Li Zeng, Yuanyu Hu, and Baojie Li*
- MOLECULAR BASIS OF CELL AND DEVELOPMENTAL BIOLOGY
- 28944 **Isoform-specific Interaction of Golgin-160 with the Golgi-associated Protein PIST.** *Stuart W. Hicks and Carolyn E. Machamer*
- 28989 **Protein Phosphatase 5 Is a Negative Modulator of Heat Shock Factor 1.** *Renaud Conde, Johnny Xavier, Christine McLoughlin, Michael Chinkers, and Nick Ousenek*
- 29025 **Human T Cell Leukemia Virus Envelope Binding and Virus Entry Are Mediated by Distinct Domains of the Glucose Transporter GLUT1.** *Nicolas Manel, Jean-Luc Battini, and Marc Sitbon*
- 29088 **Architecture of the Human Ndc80-Hec1 Complex, a Critical Constituent of the Outer Kinetochore.** *Claudio Ciferri, Jennifer De Luca, Silvia Monzani, Karin J. Ferrari, Dejan Ristic, Claire Wyman, Holger Stark, John Kilmartin, Edward D. Salmon, and Andrea Musacchio*
- 29144 **Functional Homology among Human and Fission Yeast Cdc14 Phosphatases.** *M. Dolores Vázquez-Novelle, Verónica Esteban, Avelino Bueno, and María P. Sacristán*
- 29199 **TrkA Induces Apoptosis of Neuroblastoma Cells and Does So via a p53-dependent Mechanism.** *Jean-François Lavoie, Lynne LeSautour, Judi Kohn, Josee Wong, Olivia Furtoss, Carol J. Thiele, Freda D. Miller, and David R. Kaplan* [S]
- 29346 **The p53-induced Gene-6 (Proline Oxidase) Mediates Apoptosis through a Calcineurin-dependent Pathway.** *Armando Rivera and Steve A. Maxwell*
- 29355 **Biphasic Functions of the Kinase-defective Ephb6 Receptor in Cell Adhesion and Migration.** *Hiroshi Matsuoka, Hiroya Obama, Meghan L. Kelly, Toshimitsu Matsui, and Masaru Nakamoto*
- 29364 **Down-regulation of 7SL RNA Expression and Impairment of Vesicular Protein Transport Pathways by *Leishmania* Infection of Macrophages.** *Smita Misra, Manish K. Tripathi, and Gautam Chaudhuri*
- ADDITIONS AND CORRECTIONS
- 29392 **Stable gene silencing in human monocytic cell lines using lentiviral-delivered small interference RNA. Silencing of the p110 α isoform of phosphoinositide 3-kinase reveals differential regulation of adherence induced by 1 α ,25-dihydroxycholecalciferol and bacterial lipopolysaccharide. Vol. 279 (2004) 9379-9388.** *Jimmy S. Lee, Zakaria Hmama, Alice Mui, and Neil E. Reiner*

AUTHOR INDEX

- Adachi, Naoko, 29096
 Alsabeh, Randa, 29242
 Amano, Taku, 29096
 An, Lixin, 28952
 Andersen, Julie K., 29194
 Anderson, Kristin A., 29060
 Andrés-Pons, Amparo, 28936
 Andreyev, Alexander Y., 28894
 Antonarakis, Stylianos E., 28936
 Arditi, Moshe, 29242
 Arion, Dominique, 29047
 Arnold, James N., 29080
 Arshavsky, Vadim Y., 29250
- Battini, Jean-Luc, 29025
 Belaouaj, Abderrazzaq, 29311
 Benarous, Richard, 29107
 Bernard, Remi, 28852
 Bertho, Gildas, 29107
 Bethea, John R., 29233
 Bewley, Carole A., 29269
 Bhattacharya, Resham, 28848
 Blits, Bas, 29233
 Bloom, David A., 29158
 Bontems, Sébastien, 29135
 Boos, Winfried, 29073
 Bracchi-Ricard, Valerie, 29233
 Brambilla, Roberta, 29233
 Breckau, Daniela, 29038
 Bueno, Avelino, 29144
 Bulut, Yonca, 29242
 Burley, Stephen K., 29289
 Bustos, Diego M., 29004
- Cai, Mengli, 29269
 Canziani, Gabriela, 28959
 Carman, George M., 29017
 Castrillo, Antonio, 29256
 Chanfreau, Guillaume, 28997
 Chaudhuri, Gautam, 29364
 Cheifetz, Maya N., 28981
 Chen, Mingyi, 29256
 Chen, Shuang, 29242
 Chen, Wengen, 29277
 Cheng, Sara, 28966
 Chinkers, Michael, 28989
 Chippaux, Marc, 28852
 Ciferri, Claudio, 29088
 Cimprich, Karlene A., 29053
 Clifton-Bligh, Roderick J., 29067
 Clore, G. Marius, 29269
 Coadou, Gael, 29107
 Collyer, Charles A., 29067
 Conde, Renaud, 28989
 Conigrave, Arthur D., 29067
 Craig, Elizabeth A., 28966
 Craigie, Robert, 29334
 Culverston, Emma L., 29067
 Cunningham, Francis X., Jr., 29217
- Da, Guoping, 29176
 D'Adamo, Luciano, 28912
 Daley, James M., 29030
 Dargemont, Catherine, 29176
 Davies, Peter, 28912
 Díaz de la Garza, Rocío, 28877
 De Luca, Jennifer, 29088
 Deng, Hong-Wen, 29011
 Denizot, François, 28852
 Diederichs, Kay, 29073
 Di Valentin, Emmanuel, 29135
 Doctrow, Susan R., 29194
 D'Silva, Patrick, 28966
 Dutkiewicz, Rafal, 28966
 Dvornyk, Volodymyr, 29011
 Dwek, Raymond A., 29080
- El Ghachi, Meriem, 28852
- Esteban, Verónica, 29144
 Evrard-Todeschi, Nathalie, 29107
- Fas, Stefanie C., 29053
 Faye, Gérard, 29151
 Ferrari, Karin J., 29088
 Ferrari, Stefano, 29186
 Frangione, Blas, 28912
 Franks, Alison H., 29067
 Franzone, Jeanne M., 29060
 Fridkin, Mati, 28981
 Friedman, David B., 29300
 Fu, Xiaoyun, 29311
 Fukami, Kiyoko, 29128
 Furtoss, Olivia, 29199
- Gentleman, Susan, 29217
 Gerber, Kinga, 29073
 Gharbi-Benarous, Josyane, 29107
 Ghiso, Jorge, 28912
 Gil, Anabel, 28936
 Giliberto, Luca, 28912
 Girault, Jean-Pierre, 29107
 Gomar, Beatriz, 28936
 Gonzalez, Pedro, 28917
 Grage, Katrin, 29038
 Green, Brian J., 28877
 Grégoire, Serge, 29117
 Gregory, Jesse F., III, 28877
 Guan, Min-Xin, 29151
- Habran, Lionel, 29135
 Ham, Amy-Joan L., 29300
 Hamik, Anne, 28848
 Han, Gil-Soo, 29017
 Han, Seung-Hee, 29017
 Handa, Vaishali, 29340
 Hanson, Andrew D., 28877
 Hardy, Katharine M., 28917
 Harvey, David J., 29080
 Hay, Ronald T., 29224
 He, Li, 29233
 Heathcote, Peter, 29038
 Heinecke, Jay W., 29311
 Heizmann, Claus W., 29186
 Hicks, Stuart W., 28944
 Hinnebusch, Alan G., 29289
 Hiramoto, Keiko, 29096
 Hmama, Zakaria, 29392
 Höchli, Matthias, 29186
 Hoffman, Emely A., 28917
 Hoffmann, Alexander, 29256
 Hofmann, Thomas G., 29224
 Homma, Kazuaki, 29381
 Hryshko, Larry V., 28903
 Hu, Wen-Hui, 29233
 Hu, Yuanyu, 29374
 Hudson, Billy G., 29300
 Hurley, James B., 29250
 Hurley, Rebecca L., 29060
 Hwang, Pung Pung, 28903
- Iehle, Catherine, 29107
 Ikebe, Mitsuo, 29381
 Irino, Yasuhiro, 29128
 Iwanyszyn, Wendy M., 29017
- Jaffray, Ellis, 29224
 Jahn, Dieter, 29038
 Jahn, Martina, 29038
 Jain, Abhinav K., 29158
 Jain, Mukesh K., 28848
 Jaiswal, Anil K., 29158
- Kaplan, David R., 29199
 Kaveri, Srinivasa V., 28959
 Kawakami, Hideshi, 29096
 Kelly, Meghan L., 29355
 Kemp, Bruce E., 29060
 Kennedy, Matthew J., 29250
- Kieber-Emmons, Thomas, 28959
 Kilmartin, John, 29088
 Kim, Han Ie, 28973
 Kim, Hyun-Jin, 28952
 Knieszner, Helena, 28966
 Kohn, Judi, 29199
 Kong, Huimin, 28952
 Koontz, Dianna, 29047
 Kudo, Yoshihisa, 29128
 Kushnareva, Yulia E., 28894
- Lappe, Joan M., 29011
 Lavoie, Jean-François, 29199
 Law, S. K. Alex, 29208
 Layer, Gunhild, 29038
 Le, Hoa Dinh, 28903
 Lee, Jae Young, 29269
 Lee, Jimmy S., 29392
 Lee, Seung-Taek, 28973
 LeSauteur, Lynne, 29199
 Li, Baojie, 29374
 Li, Cathy S., 29117
 Li, Fang, 29233
 Li, Hongwei, 29117
 Li, Keqin, 29176
 Li, Min, 29334
 Li, Xiaoming, 29151
 Lin, Zhiyong, 28848
 Lishko, Polina V., 29250
 Liu, Yao-Zhong, 29011
 Lu, Yan, 29011
 Lussier, Jacques G., 28885
 Lynch, David R., 29322
- Machamer, Carolyn E., 28944
 MacLeod, Stewart, 28959
 Majerus, Philip W., 29263
 Makek, Miro, 29186
 Maki, Carl G., 29282
 Manel, Nicolas, 29025
 Marmorstein, Ronen, 29176
 Marshall, Christian R., 28903
 Marszałek, Jaroslaw, 28966
 Masoumi, Ava, 29038
 Matsubayashi, Hiroaki, 29096
 Matsuda, Shuji, 28912
 Matsuda, Yukiko, 28912
 Matsui, Toshimitsu, 29355
 Matsumoto, Masayasu, 29096
 Matsuoka, Hiroshi, 29355
 Maxwell, Steve A., 29346
 McGowan, Eileen, 28912
 McKay, Brian S., 28917
 McLoughlin, Christine, 28989
 McPhie, Peter, 29340
 Means, Anthony R., 29060
 Megy, Simon, 29107
 Mellors, John W., 29047
 Mengin-Lecreux, Dominique, 28852
 Michelsen, Kathrin S., 29242
 Miller, Robert P., 28981
 Miller, Freda D., 29199
 Miller-Ihli, Nancy J., 29217
 Mir, Samy, 28848
 Misra, Smita, 29364
 Mo, Xian-Ming, 29233
 Mochizuki, Hideki, 29096
 Monzani, Silvia, 29088
 Monzavi-Karbassi, Behjatolah, 28959
 Morita, Mitsuhiko, 29128
 Mueller, Andrea, 29186
 Mui, Alice, 29392
 Mukherjee, Priyabrata, 28848
 Mukhopadhyay, Debabrata, 28848
 Mun, Hee-Chang, 29067
 Murphy, Anne N., 28894
 Musacchio, Andrea, 29088
- Nagamura, Yuko, 28927
 Naiki, Yoshikazu, 29242
 Nakahara, Masamichi, 29128
 Nakamoto, Masaru, 29355
 Nakamura, Yoshikazu, 29128
 Naor, Zvi, 28981
 Nicholas, Robert A., 29169
 Nie, Linghu, 29282
- Obama, Hiroya, 29355
 Ogretmen, Besim, 28867
 Ohkura, Naganari, 28927
 Ohlson, Maikke, 28966
 Omelchenko, Alexander, 28903
 Ono, Yoshitaka, 29096
 Orsomando, Giuseppe, 28877
 Ossareh-Nazari, Batool, 29176
 Ovsenek, Nick, 28989
- Padyana, Anil K., 29289
 Pan, Tien-Chien, 28903
 Parikh, Urvi, 29047
 Parniak, Michael A., 29047
 Pashov, Anastas, 28959
 Pawson, Adam J., 28981
 Pei, Liming, 29256
 Pendergast, Julie S., 29233
 Peng, Jun, 29194
 Peng, Mingsheng, 28877
 Perry, Marty, 28959
 Peterson, Ellena M., 29242
 Pickford, Fiona, 28912
 Piette, Jacques, 29135
 Poliakov, Eugenia, 29217
 Pulido, Rafael, 28936
- Qi, Ai-Dong, 29169
 Qiu, Hongfang, 29289
 Quémeneur, Eric, 29107
- Radcliffe, Catherine M., 29080
 Ranalli, Tamara A., 28952
 Rea, Philip A., 28877
 Recker, Robert R., 29011
 Redmond, T. Michael, 29217
 Reiner, Neil E., 29392
 Ristic, Dejan, 29088
 Rivera, Armando, 29346
 Roll-Mecak, Antonina, 29289
 Rudd, Pauline M., 29080
 Ryan, Thomas J., 28877
- Sacristán, Maria P., 29144
 Sadzot-Delvaux, Catherine, 29135
 Saha, Rinku, 28959
 Saito, Naoaki, 29096
 Sakai, Norio, 29096
 Salmon, Edward D., 29088
 Sayasith, Khampoune, 28885
 Schaal, Sandra M., 29233
 Schäfer, Beat W., 29186
 Schiefner, André, 29073
 Schilke, Brenda, 28966
 Schinazi, Raymond F., 29047
 Schröder, Nicolas W. J., 29242
 Schünemann, Volker, 29038
 Ségéral, Emmanuel, 29107
 Seitz, Sabine, 29073
 Seki, Takahiro, 29096
 SenBanerjee, Sucharita, 28848
 Shacham, Sharon, 28981
 Shao, Baohai, 29311
 Shen, Hui, 29011
 Shimozawa, Makoto, 29128
 Sim, Robert B., 29080
 Sirois, Jean, 28885
 Sitbon, Marc, 29025
 Slepkin, Anatoly, 29242
 Sluis-Cremer, Nicolas, 29047
 Stamer, W. Daniel, 28917
 Stark, Holger, 29088
- Stevenson, Fang Feng, 29194
 Stohlmeyer, Michelle M., 29053
 Stollberg, Nicole, 29224
 Strissel, Katherine J., 29250
 Sundaramoorthy, Munirathinam, 29300
 Suresh, Aswathi, 29030
 Suter, David M., 29080
- Takahashi, Maho, 28927
 Talalay, Paul, 28829
 Tall, Alan R., 29277
 Tan, Suet-Mien, 29208
 Tang, Ren-Hong, 29208
 Tang, Wen, 28952
 Tapparel, Caroline, 28936
 Teschner, Thomas, 29038
 Thiele, Carol J., 29199
 Tibbits, Glen F., 28903
 Timperio, Anna M., 28858
 Ting, Jenny P., 29117
 Tng, Emilia, 29208
 Tononzo, Peter, 29256
 Torres, Josema, 28936
 Trautwein, Alfred X., 29038
 Trieu, Lynn H., 29250
 Tripathi, Manish K., 29364
 Tsukada, Toshihiko, 28927
- Udoin, Karen, 29340
- Valiente, Miguel, 28936
 Vanacore, Roberto M., 29300
 VanCott, Thomas C., 28959
 Vander Laan, Renee L., 29030
 Vázquez-Novelle, M. Dolores, 29144
 Velours, Jean, 29004
 Verbsky, John, 29263
 Verlinde, Christophe L. M. J., 29311
- Walters, Winston M., 29233
 Wandless, Thomas J., 29053
 Wang, Audrey H., 29117
 Wang, Nan, 29277
 Wang, Ping, 28848
 Ward, Manus W., 28894
 Waxman, Elisa A., 29322
 Wei, Bo, 29242
 Weibel, Mirjam, 29186
 Welte, Wolfram, 29073
 Wiley, Sandra E., 28894
 Will, Hans, 29224
 Williams, David C., Jr., 29269
 Wilson, Thomas E., 29030
 Witters, Lee A., 29060
 Wolff, Samuel C., 29169
 Wong, Josee, 29199
 Wong, Michelle H., 29242
 Wooten, Leslie G., 28867
 Wormald, Mark R., 29080
 Wright, Kenneth L., 29117
 Wyman, Claire, 29088
 Wytiaz, Jamie, 28952
- Xavier, Johnny, 28989
 Xiao, Lin, 29117
- Yaguchi, Hiroko, 28927
 Yan, Qingfeng, 29151
 Yang, Xiang-Jiao, 29117
 Yee, Muh-ching, 29053
 Yeh, Herman J. C., 29340
- Zeng, Li, 29374
 Zer, Cindy, 28997
 Zhang, Wenxuan, 29242
 Zhao, Kehao, 29176
 Zhu, Hongyan, 29282
 Zika, Eleni, 29117
 Zolla, Lello, 28858