

Articles	author	Journal	year	number,page
Proteasome dysfunction inhibits surfactant protein gene expression in lung epithelial cells: mechanism of inhibition of SP-B gene expression	Aparajita Das,Vijayakumar Boggaram,,,	The American Journal of Physiology – Lung Cellular and Molecular Physiology	2007	292: L74–L84
Regenerative Potential of Cardiosphere-Derived Cells Expanded From Percutaneous Endomyocardial Biopsy Specimens	Rachel Ruckdeschel Smith, Lucio Barile, Hee Cheol Cho, Michelle K. Leppo, Joshua M. Hare	Circulation.	2007	2007;115:896–908
Requirement for Phosphoinositide 3-Kinase p110 Signaling in B Cell Antigen Receptor-Mediated Antigen Presentation	Monther M. Al-Alwan, Klaus Okkenhaug, Bart Vanhaesebroeck, Joel S. Hayflick, Aaron J. Marshall	The Journal of Immunology	2007	178: 2328–2335.
Rhythmic Cycle of Clathrin-Coated Pit Formation at the trans-Golgi Network in Human MDA-MB-435 Cells	Shinji SAKAUSHI, Kaori SENDA-MURATA, Takashi FUKADA, Shigenori OKA, Kenji SUGIMOTO	Bioscience, biotechnology, and biochemistry	2007	Vol. 71, No. 2 pp.571–574
Role of activation of PIP5K gamma 661 by AP-2 complex in synaptic vesicle endocytosis	Akiko Nakano-Kobayashi, Masakazu Yamazaki, Takamitsu Unoki, Tsunaki Hongu, Chie Murata	The EMBO Journal	2007	26, 1105–1116,
A role for a novel centrosome cycle in asymmetric cell division	Nasser M. Rusan, Mark Peifer	The Journal of Cell Biology	2007	Vol. 177, No. 1, 13–20
A WAVE-1 and WRP Signaling Complex Regulates Spine Density, Synaptic Plasticity, and Memory	Scott H. Soderling, Eric S. Guire, Stefanie Kaech, Jon White, Fang Zhang	The Journal of Neuroscience	2007	355–365
Activity of β 3– β 4 loop of the PH domain is required for the membrane targeting of SWAP-70	Yasuhisa Fukui, Isamu Wakamatsu, Hiroyuki Tachikawa, Yoshihiko Okamura, Takayuki Tanaka	IUBMB Life	2007	Volume 59, Issue 2 pages 99 – 103
Akt-PDK1 Complex Mediates Epidermal Growth Factor-induced Membrane Protrusion through Ral Activation	Hisayoshi Yoshizaki, Naoki Mochizuki, Yukiko Gotoh, Michiyuki Matsuda,	Molecular Biology of the Cell	2007	119 – 128.
Ca ²⁺ signaling in mouse mesenteric small arteries: myogenic tone and adrenergic vasoconstriction	Joseph Zacharia, Jin Zhang, W. Gil Wier	Am J Physiol Heart Circ Physiol	2007	292: H1523–H1532
Cellular events associated with the initial phase of AA amyloidogenesis: insights from a human monocyte model	Nadine Magy, Merrill D. Benson, Juris J. Liepnieks, Barbara Kluge-Beckerman,	Amyloid	2007	Volume 14, Issue 1, pages 51 – 63

Articles	author	Journal	year	number,page
Cholesterol is required to trigger caspase-1 activation and macrophage apoptosis after phagosomal escape of Shigella	Gunnar N. Schroeder,Hubert Hilbi	Cellular Microbiology	2007	9(1), 265-278
Cleopatra Kozlowski1, Martin Srayko2, 3 and Francois Nedelec	Cleopatra Kozlowski,Martin Srayko,Francois Nedelec	Cell	2007	Volume 129, Issue 3, 4 May Pages 499-510
Corneal sensitivity and aqueous tear production in dogs undergoing evisceration with intraocular prosthesis placement	Tiffany Blocker,Allison Hoffman,David J. Schaeffer,Julia A. Wallin,	Veterinary Ophthalmology	2007	Volume 10 Issue 3 Page 147-154, May
D2 Receptors Regulate Dopamine Transporter Function via an Extracellular Signal-Regulated Kinases 1 and 2-Dependent and Phosphoinositide 3 Kinase-Independent Mechanism	Elizabeth A. Bolan, Bronwyn Kivell, Vanaja Jaligam, Murat Oz, Lankupalle D. Jayanthi	Molecular Pharmacology	2007	71:1222-1232
Depletion of membrane cholesterol eliminates the Ca ²⁺ -activated component of outward potassium current and decreases membrane capacitance in rat uterine myocytes	A. Shmygol	The Journal of Physiology	2007	Volume 581 Issue 2 Page 445-456, June 2007
Differential trafficking of carboxyl isoforms of Ca ²⁺ -gated (Slo1) potassium channels	Donghui Maa, Takahiro Nakataa, Guangping Zhangb, Toshinori Hoshib, Min Lia	FEBS Letters	2007	Volume 581, Issue 5, 6 March, Pages 1000-1008
Effect of frequently used chemotherapeutic drugs on the cytotoxic activity of human natural killer cells	Laszlo Markasz, Gyorgy Stuber, Bruno Vanherberghen, Emilie Flaberg, Eva Olah	Molecular Cancer Therapeutics	2007	6, 644-654, February
Effects of frequency of pulsatile flow on morphology and integrin expression of vascular endothelial cells	Kazushi Ito, Naoya Sakamoto, Toshiro Ohashi, Masaaki Sato,	Technology and Health Care	2007	Volume 15, Number 2 91 - 101
Electromagnetophoretic Force Measurement of a Single Binding Interaction between Lectin and Yeast Cell Surfaces	Yoshinori IIGUNI, Hitoshi WATARAI	Analytical Sciences	2007	Vol. 23, No. 1 p.121
Embryonic motoneuron-skeletal muscle co-culture in a defined system	M. Dasa, J.W. Rumsey, C.A. Gregory, N. Bhargava, J.-F. Kanga	Neuroscience	2007	Volume 146, Issue 2, 11 May 481-488
Enlargeosome Traffic: Exocytosis Triggered by Various Signals Is Followed by Endocytosis, Membrane Shedding or Both	Emanuele Cocucci, Gabriella Racchetti, Paola Podini, Jacopo Meldolesi,	Traffic	2007	

Articles	author	Journal	year	number,page
EphA4 Signaling Regulates Phospholipase C1 Activation, Cofilin Membrane Association, and Dendritic Spine Morphology	Lei Zhou,Sarah J. Martinez,Michael Haber,Emma V. Jones,David Bouvier	The Journal of Neuroscience	2007	27(19):5127-5138
ER stress (PERK/eIF2 phosphorylation) mediates the polyglutamine-induced LC3 conversion, an essential step for autophagy formation	Y Kouroku,E Fujita, I Tanida,T Ueno,A Isoai	Cell Death and Differentiation	2007	14, 230-239
Essential Role for Class II Phosphoinositide 3-kinase - Isoform in Ca ²⁺ -Induced, Rho- and Rho Kinase-Dependent Regulation of Myosin Phosphatase and Contraction in Isolated Vascular Smooth Muscle Cells	Kazuaki Yoshioka,Naotoshi Sugimoto,Noriko Takuwa,Yoh Takuwa,	Molecular Pharmacology	2007	71:912-920
Existence of high and low affinity dinucleotides pentaphosphate-induced calcium responses in individual synaptic terminals and lack of correlation with the distribution of P2X1-7 subunits	R. Gómez-Villafuertes,J. Sánchez-Nogueiroa,P. Marín-García,M.T. Miras-Portugal,	Neurochemistry International	2007	Volume 50, Issue 4, March, Pages 628-641
Farnesyl transferase inhibitors impair chromosomal maintenance in cell lines and human tumors by compromising CENP-E and CENP-F function	Katherine Schafer-Hales,Jon Iaconelli,James P. Snyder,Andrew Prussia,James H. Nettles	Molecular Cancer Therapeutics	2007	1317-1328, April 1
Follicular Dendritic Cell Secreted Protein (FDC-SP) Regulates Germinal Center and Antibody Responses	Monther Al-Alwan,Qiujiang Du,Sen Hou,Baher Nashed,Yijun Fan	The Journal of Immunology	2007	178: 7859-7867
Gating Properties of Heterotypic Gap Junction Channels Formed of Connexins 40, 43, and 45	Mindaugas Rackauskas,Maria M. Kreuzberg,Mindaugas Pranevicius,Klaus Willecke,Vytas K. Verselis	Biophysical Journal	2007	92:1952-1965
Gelsolin: A Novel Thyroid Hormone Receptor-β Interacting Protein that Modulates Tumor Progression in a Mouse Model of Follicular Thyroid Cancer	Caroline S. Kim,Fumihiko Furuya,Hao Ying,Yasuhito Kato,John A. Hanover	Endocrinology	2007	Vol. 148, No. 3 1306-1312
Genomic DNA methylation patterns in bovine preimplantation embryos derived from in vitro fertilization	Hou Jian,Liu Lei ,Lei TingHua,Cui XiuHong, An XiaoRong	Science in China	2007	Volume 50, Number 1 / February
Helical microtubule arrays in a collection of twisting tubulin mutants of Arabidopsis thaliana	Takashi Ishida,Yayoi Kaneko,Megumi Iwano,Takashi Hashimoto,	PNAS	2007	vol. 104 no. 20 8544-8549
HHV-8 encoded LANA-1 alters the higher organization of the cell nucleus	György Stuber,Karin Mattsson,Emilie Flaberg,Emrah Kati,,Laszlo Markasz	Molecular Cancer	2007	April 13.

Articles	author	Journal	year	number,page
HIV-1 gp120 as Well as Alcohol Affect Blood-Brain Barrier Permeability and Stress Fiber Formation: Involvement of Reactive Oxygen Species	Carlum Shiu,Elisabeth Barbier,Francescopaolo Di Cello,Hee Jung Choi,	Alcoholism: Clinical and Experimental Research	2007	Volume 31 Issue 1 Page 130-137, January
Identification of a putative nuclear localization sequence within ANG II AT1A receptor associated with nuclear activation	Thomas A. Morinelli,John R. Raymond,Aleksander Baldys,Qing Yang,Mi-hye Lee	The American Journal of Physiology - Cell Physiology	2007	292: C1398-C1408
Identification of Vanabin-interacting protein 1 (VIP1) from blood cells of the vanadium-rich ascidian <i>Ascidia sydneiensis samea</i>	Tatsuya Uekia,Koki Shintakua,Yuki Yonekawaa,Nariaki Takatsua,Hiroshi Yamadab	Biochimica et Biophysica Acta (BBA)	2007	Volume 1770, Issue 6, June , Pages 951-957
Imaging Tumors with an Albumin-Binding Fab, a Novel Tumor-Targeting Agent	Mark S. Dennis,Hongkui Jin,Debra Dugger,Renhui Yang,Leanne McFarland	Cancer Research	2007	254 - 261
In Situ Calcium Signaling: No Calcium Sparks Detected in Rat Myometrium	THEODOR BURDYGA,SUSAN WRAY,KAREN NOBLE,,	Reproductive Biomechanics	2007	1101: 85-96
In vivo observation of pulmonary micrometastasis of colon cancer in normal rats	Kesato Iguchia,Gan Oha,Keiko Ookawaa,Kenichi Yanagia,Mitsuaki Sakaia	Microvascular Research	2007	Volume 73, Issue 3, May, Pages 206-213
Insertion of 7 Nicotinic Receptors at Neocortical Layer V GABAergic Synapses Is Induced by a Benzodiazepine, Midazolam	Sumii Yamamoto,Junko Yamada,Shinya Ueno,Hisahiko Kubota,Tomonori Furukawa	Cerebral Cortex	2007	17(3):653-660
Metastability of Active CA3 Networks	Takuya Sasaki,Norio Matsuki,Yuji Ikegaya	The Journal of Neuroscience	2007	517 - 528
Method of evaluating organ function			2007	
Modulation of the Pancreatic Islet -Cell-delayed Rectifier Potassium Channel Kv2.1 by the Polyunsaturated Fatty Acid Arachidonate	David A. Jacobson, Christopher R. Weber,Shunzhong Bao,John Turk,Louis H. Philipson	Journal of Biological Chemistry	2007	Vol. 282, Issue 10, 7442-7449, March
Molecular Architecture of Annelid Nerve Cord Supports Common Origin of Nervous System Centralization in Bilateria	Alexandru S. Denes,Gáspár Jékely,Patrick R.H. Steinmetz,Florian Raible,Heidi Snyman	Cell	2007	Volume 129, Issue 2, 20 April, Pages 277-288

Articles	author	Journal	year	number,page
Mutations in the KIAA0196 Gene at the SPG8 Locus Cause Hereditary Spastic Paraplegia	Paul N. Valdmanis,Inge A. Meijer,Annie Reynolds,Adrienne Lei,Patrick MacLeod	The American Journal of Human Genetics	2007	volume 80, pages 152–161
Myometrial expression of small conductance Ca ²⁺ -activated K ⁺ channels depresses phasic uterine contraction	Amber Brown,Trudy Cornwell,Iryna Korniyenko,Viktoriya Solodushko,Chris T. Bond	The American Journal of Physiology – Cell Physiology	2007	292: C832–C840
Na ⁺ entry via TRPC6 causes Ca ²⁺ entry via NCX reversal in ATP stimulated smooth muscle cells	Virginia S. Lemos,Damon Poburkova,Chiu-Hsiang Liao,William C. Colec,Cornelis van Breemen	Biochemical and Biophysical Research Communications	2007	Volume 352, Issue 1, 5 January, Pages 130–134
Neuronal vulnerability of CLN3 deletion to calcium-induced cytotoxicity is mediated by calsenilin	Jae-Woong Chang,Hyunwoo Choi,Hyun-Ji Kim,Dong-Gyu Jo,Young-Jun Jeon	Human Molecular Genetics	2007	16(3):317–326
Novel cell death program leads to neutrophil extracellular traps	Tobias A. Fuchs,Ulrike Abed,Christian Goosmann,Robert Hurwitz,Ilka Schulze	The Journal of Cell Biology	2007	Vol. 176, No. 2, 231–241
Novel Nuclear Import of Vpr Promoted by Importin Is Crucial for Human Immunodeficiency Virus Type 1 Replication in Macrophages	Yuko Nitahara-Kasahara,,Masakazu Kamata,Takuya Yamamoto,Xianfeng Zhang,Yoichi Miyamoto	Journal of Virology,	2007	p. 5284–5293, Vol. 81
Peroxisome Proliferator-Activated Receptor-alpha Activation Inhibits Langerhans Cell Function	Sandrine Dubrac,Patrizia Stoitzner,Daniela Pirkebner,Andreas Elentner,Kristina Schoonjans	The Journal of Immunology	2007	178: 4362–4372
Phospholipase A2 in chamber angle of normal eyes and patients with primary open angle glaucoma and exfoliation glaucoma	Seppo Rönkkö,Petri Rekonen,Kai Kaarniranta,Tuomo Puustjärvi,Markku Teräsvirta	Molecular Vision	2007	13:408–417
PI3K regulates pleckstrin-2 in T-cell cytoskeletal reorganization	Tami L. Bach,Wesley T. Kerr,Yanfeng Wang,Eve Marie Bauman,Purnima Kine	Blood	2007	1147 – 1155
Poly-L-D-Lactic Acid Scaffold in the Repair of Porcine Knee Cartilage Lesions	OUTI PULLIAINEN,ANNA I. VASARA,MIKA M. HYTTINEN,VIRPI TIITU,PIIA VALONEN	TISSUE ENGINEERING	2007	Volume 13, Number 6
Prevention of Peroxynitrite-induced Apoptosis of Motor Neurons and PC12 Cells by Tyrosine-containing Peptides	Yaozu Ye,Celia Quijano ¹ , Kristine M. Robinson, Karina C. Ricart , Amy L. Strayer**, Mary Anne Sahawneh,John J. Shacka,Marion Kirk,Stephen Barnes	Journal of Biological Chemistry	2007	Vol. 282, Issue 9, 6324–6337

Articles	author	Journal	year	number,page
Salmonella Trafficking is Defined by Continuous Dynamic Interactions with the Endolysosomal System	Drecktrah, Dan,Knodler, Leigh,Howe, Dale,Steele-Mortimer, Olivia	Traffic,	2007	Volume 8, Number 3, March 2007 , pp. 212-225(14)
Scaling of interface displacement in a microfluidic comparator	S. A. Vanapalli,D. van den Ende,M. H. G. Duits,F. Mugele,	Applied Physics Letters	2007	90, 114109
Small Human Hepatocytes in Rotary Culture for Treatment of Alcohol Addicts? A Pilot Study	Pavlic, Marion,Libiseller, Kathrin,Hermann, Martin,Hengster, Paul,Margreiter, Raimund	Alcoholism Clinical and Experimental Research,	2007	Volume 31, Number 5, May , pp. 729-736(8)
Stimulation-induced changes in NADH fluorescence and mitochondrial membrane potential in lizard motor nerve terminals	Janet Talbot,John N. Barrett ,Ellen F. Barrett,Gavriel David,	The Journal of Physiology	2007	579 (3), 783-798
The Amino-Conserved Domain of Human Cytomegalovirus UL80a Proteins Is Required for Key Interactions during Early Stages of Capsid Formation and Virus Production	Amy N. Loveland,Nang L. Nguyen,Edward J. Brignole,Wade Gibson,	JOURNAL OF VIROLOGY,	2007	620-628
The Assembly Pathway of the 19S Regulatory Particle of the Yeast 26S Proteasome	Erika Isono,Kiyoshi Nishihara,Yasushi Saeki,Hideki Yashiroda,Naoko Kamata	MBC	2007	Vol. 18, Issue 2, 569-580, February
The concerted action of the Helicobacter pylori cytotoxin VacA and of the v-ATPase proton pump induces swelling of isolated endosomes	Christophe Genisset,Andrea Puhar,Federica Calore,Marina de Bernard,Paolo Dell'Antone	Cellular Microbiology	2007	Volume 9 Issue 6 Page 1481-1490, June
The glycosyltransferase Fringe promotes Delta-Notch signaling between neurons and glia, and is required for subtype-specific glial gene expression	Graham B. Thomas,Donald J. van Meyel,,	Development	2007	591 - 600
The human Nup107-160 nuclear pore subcomplex contributes to proper kinetochore functions.	Zuccolo M,Alves A,Galy V,Bolhy S,Formstecher E	EMBO journal	2007	26(7):1853-64
The lymphoid cell surface receptor NTB-A: a novel monoclonal antibody target for leukaemia and lymphoma therapeutics	Wouter Korver,Shweta Singh,Shouchun Liu,Xiaoxian Zhao,Shirlee Yonkovich	British Journal of Haematology	2007	Volume 137 Issue 4 Page 307-318, May
The Neutrophil-Activating Protein of Helicobacter pylori Crosses Endothelia to Promote Neutrophil Adhesion In Vivo	Alessandra Polenghi2,*,, Fleur Bossi2,, Fabio Fischetti, Paolo Durigutto, Anna Cabrelle, Nicola Tamassia , Marco A. Cassatella , Cesare Montecucco , Francesco Tedesco and Marina de Bernard,,,	The Journal of Immunology	2007	178: 1312-1320

Articles	author	Journal	year	number,page
Three microtubule severing enzymes contribute to the "Pacman-flux" machinery that moves chromosomes	Dong Zhang, Gregory C. Rogers, Daniel W. Buster, David J. Sharp,	The Journal of Cell Biology	2007	Vol. 177, No. 2, 231-242
Thromboxane hypersensitivity in hypoxic pulmonary artery myocytes: altered TP receptor localization and kinetics	Martha Hinton, Alex Gutsol, Shyamala Dakshinamurti,,	The American Journal of Physiology – Lung Cellular and Molecular Physiology	2007	292: L654-L663
Tripin/hSgo2 recruits MCAK to the inner centromere to correct defective kinetochore attachments	Haomin Huang, Jie Feng, Jakub Famulski, Jerome B. Rattner, Song Tao Liu	The Journal of Cell Biology	2007	Vol. 177, No. 3, 413-424
Tryptophan-scanning mutagenesis in the S1 domain of mammalian HCN channel reveals residues critical for voltage-gated activation	Takahiro M. Ishii, Noriyuki Nakashima, Harunori Ohmori,,	The Journal of Physiology	2007	Volume 579 Issue 2 Page 291-301, March
Two Endoplasmic Reticulum-Associated Degradation Systems (ERAD) for the Novel Variant of the Mutant Dysferlin; Ubiquitin/Proteasome ERAD (I) and Autophagy/Lysosome ERAD (II)	Eriko Fujita, Yoriko Kouroku, Atsushi Isoai, Hiromichi Kumagai, Akifumi Mizutani		2007	
Spindly, a novel protein essential for silencing the spindle assembly checkpoint, recruits dynein to the kinetochore	Eric R. Griffis, Nico Stuurman, Ronald D. Vale,,	The Journal of Cell Biology,	2007	Vol. 177, No. 6, 1005-1015
Imaging Actin in Tissue Slices from Transgenic Mouse Brain	Andrew Matus, Virginie Biou, Heike Brinkhaus, Martijn Roelandse,	CSH Protocols,	2007	Feb pdb.ip28.
R-Ras Regulates Exocytosis by Rgl2/Rlf-mediated Activation of RalA on Endosomes	Akiyuki Takaya, Takahiro Kamio, Michitaka Masuda, Naoki Mochizuki, Hirofumi Sawa	MBC in Press	2007	Vol. 18, Issue 5, 1850-1860, May
Activation of AMP-activated protein kinase by human EGF receptor 2/EGF receptor tyrosine kinase inhibitor protects cardiac cells	Neil L. Spector, Yosef Yarden, Bradley Smith, Ljuba Lyass, Patricia Trusk	PNAS	2007	vol. 104 no. 25 10607-10612
M-Cadherin Activates Rac1 GTPase through the Rho-GEF Trio during Myoblast Fusion	Sophie Charrasse, Franck Comunale, Mathieu Fortier, Elodie Portales-Casamar, Anne Debant	MBC in Press	2007	Vol. 18, Issue 5, 1734-1743, May
Rapid Turnover of Phosphatidylinositol-4,5-Bisphosphate in Insulin-Secreting Cells Mediated by Ca ²⁺ and the ATP-to-ADP Ratio	Sophia Thore, Anne Wuttke, Anders Tengholm,,	Diabetes	2007	56:818-826,

Articles	author	Journal	year	number,page
Adenosine modulates transmission at the hippocampal mossy fibre synapse via direct inhibition of presynaptic calcium channels	Anja Gundlfinger,Josef Bischofberger,Friedrich W. Johenning,Maria Torvinen,Dietmar Schmitz	The Journal of Physiology	2007	May
Clonally amplified cardiac stem cells are regulated by Sca-1 signaling for efficient cardiovascular regeneration	Kento Tateishi,Eishi Ashihara,Naofumi Takehara,Tetsuya Nomura,Shoken Honsho	Journal of Cell Science	2007	120, 1791-1800
Characterization of the Column and Autocellular Junctions That Define the Vasculature of Gill Lamellae	Akira Kato,Korefumi Nakamura,Hisayuki Kudo,Yen Ha Tran,Yoko Yamamoto	Journal of Histochemistry and Cytochemistry	2007	May
Three-dimensional measurement and visualization of internal flow of a moving droplet using confocal micro-PIV	Haruyuki Kinoshita, Shohei Kaneda, Teruo Fujii and Marie Oshima	Lab on a Chip	2007	338 - 346
Optically sliced measurement of velocity and pH distribution in microchannel	Mitsuhisa Ichiyanagi , Yohei Sato and Koichi Hishida	Experiments in Fluids	2007	
Evidence of ROS generation by mitochondria in cells with impaired electron transport chain and mitochondrial DNA damage	Hiroko P. Indo , Mercy Davidson , Hsiu-Chuan Yen , Shigeaki Suenaga, Kazuo Tomita , Takeshi Nishii, Masahiro Higuchi, Yasutoshi Koga, Toshihiko Ozawa, Hideyuki J. Majima	Mitochondrion	2007	7 106-118
Directional motion of foreign plasmid DNA to nuclear HP1 foci	Vladan Ondřej,Stanislav Kozubek,Emílie Lukášová,Martin Falk,Pavel Matula	Chromosome Research	2006	505-514
Confocal micro-PIV measurements of three-dimensional profiles of cell suspension flow in a square microchannel	Rui Lima,Shigeo Wada,Ken-ichi Tsubota,Takami Yamaguchi,	MEASUREMENT SCIENCE AND TECHNOLOGY	2006	797-808
Dynamics of the Formin For3p in Actin Cable Assembly	Sophie G. Martin,Fred Chang	Current Biology	2006	1161-1170
Use of confocal laser scanning microscopy (CLSM) for depthwise resolved microscale-particle image velocimetry (μ -PIV)	J.S. Parka,K.D. Kihmb,,	Optics and Lasers in Engineering	2006	208-223
Chondrocyte Deformation Induces Mitochondrial Distortion and Heterogeneous Intracellular Strain Fields	M. M. Knight,Z. Bomzon,E. Kimmel,A. M. Sharma,D. A. Lee	Biomechanics and Modeling in Mechanobiology	2006	180-191

Articles	author	Journal	year	number,page
Lipid rafts, the sarcoplasmic reticulum and uterine calcium signalling: an integrated approach	Karen Noble,Jie Zhang,Susan Wray,,	Journal of Physiology	2006	29-35
Rab10 Regulates Membrane Transport through Early Endosomes of Polarized Madin-Darby Canine Kidney Cells	Clifford M. Babbey,Nahid Ahktar,Exing Wang,Carlos Chih-Hsiung Chen,Barth D. Grant	Molecular Biology of the Cell	2006	3156-3175
Negative Regulation of a Protein Tyrosine Phosphatase by Tyrosine Phosphorylation	Dirk Schwarzer,Zhongsen Zhang,Weiping Zheng,Philip A. Cole,	Journal of the American Chemical Society	2006	4192 -4193
Mouse-Adapted Scrapie Infection of SN56 Cells: Greater Efficiency with Microsome-Associated versus Purified PrP-res	Gerald S. Baron,Ana C. Magalhães,Marco A. M. Prado,Byron Caughey,	Journal of Virology	2006	2106-2117
Merotelic Kinetochore Orientation Is a Major Mechanism of Aneuploidy in Mitotic Mammalian Tissue Cells	Daniela Cimini,Bonnie Howell,Paul Maddox,Alexey Khodjakov,Francesca Degrossi	Journal of Cell Biology	2006	517-527
Heterodimeric Capping Protein from Arabidopsis Is Regulated by Phosphatidic Acid	Shanjin Huang,Lisa Gao,Laurent Blanchoin,Christopher J. Staiger,	Molecular Biology of the Cell	2006	1946-1958
Actin-based Motility during Endocytosis in Budding Yeast	Kyoungtae Kim,Brian J. Galletta,Kevin O.Schmidt,Fanny S. Chang,Kendall J. Blumer	Molecular Biology of the Cell	2006	1354-1363
Modulation of Rac Localization and Function by Dynamin	Gunther Schlunck,Hanna Damke,William B. Kiosses,Nicole Rusk,Marc H. Symons	Molecular Biology of the Cell	2006	256-267
The roles of microtubule-based motor proteins in mitosis: comprehensive RNAi analysis in the Drosophila S2 cell line	Gohta Goshima,Ronald D. Vale,,	Journal of Cell Biology	2006	1003-1016
Disruption of SLP-76 Interaction with Gads Inhibits Dynamic Clustering of SLP-76 and Fc ϵ RI Signaling in Mast Cells	Michael A. Silverman,Jonathan Shoag,Jennifer Wu,Gary A.Koretzky,	Molecular and Cellular Biology	2006	1826-1838
Cell migration without a lamellipodium: translation of actin dynamics into cell movement mediated by tropomyosin	Stephanie L. Gupton,Karen L. Anderson,Thomas P. Kole,Robert S. Fischer,Aaron Ponti	Journal of Cell Biology	2006	619-631

Articles	author	Journal	year	number,page
Macropinocytosis Is the Endocytic Pathway That Mediates Macrophage Foam Cell Formation with Native Low Density Lipoprotein	Howard S.Kruth,Nancy L.Jones,Wei Huang,Bin Zhao,Itsuko Ishii	Journal of Biological Chemistry	2006	2352-2360
Desmoplakin assembly dynamics in four dimensions: multiple phases differentially regulated by intermediate filaments and actin	Lisa M. Godsel,Sherry N. Hsieh,Evangeline V. Amargo,Amanda E. Bass,Lauren T	Journal of Cell Biology	2006	1045-1059
Spatial regulation of CLASP affinity for microtubules by Rac1 and GSK3 in migrating epithelial cells	Torsten Wittmann,Clare M. Waterman-Storer,,	Journal of Cell Biology	2006	929-939
CAPRI and RASAL impose different modes of information processing on Ras due to contrasting temporal filtering of Ca ²⁺	Qing Liu,Simon A. Walker,Dingcheng Gao,James A. Taylor,Yan-Feng Dai,Rebecca S	Journal of Cell Biology	2006	183-190
TECHNIQUES FOR MOLECULAR ANALYSIS Imaging the live plant cell -	SL Shaw	The Plant Journal	2006	45P573-598(26)
A fluorescent variant of a protein from the stony coral Montipora facilitates dual-color single-laser fluorescence cross-correlation spectroscopy.	Kogure T,Karasawa S,Araki T,Saito K,Kinjo M	Nature Biotechnology	2006	May;24(5):577-81
Dynamics of Membrane Clathrin-Coated Structures During Cytokinesis	Warner, Anne K,Keen, James H,Wang, Yu-Li,,	Traffic	2006	Feb;7(2):205-15
Imaging Protein Trafficking	Dennis Brown	Nephron Experimental Nephrology	2006	103:e55-e61
Imaging the live plant cell	Shaw, Sidney L	The Plant Journal	2006	45, 573-598
Kinesin 5-independent poleward flux of kinetochore microtubules in PtK1 cells.	Cameron LA,Yang G, Cimini D,Canman JC,Kisurina-Evgenieva O,Khodjakov A	The Journal of Cell Biology	2006	1711-1718
Overlapping roles for homeodomain-interacting protein kinases hipk1 and hipk2 in the mediation of cell growth in response to morphogenetic and genotoxic signals.	Isono K,Nemoto K,Li Y,Takada Y,Suzuki R	Molecular and Cellular Biology	2006	Apr;26(7):2758-71.

Articles	author	Journal	year	number,page
TLRs regulate the gatekeeping functions of the intestinal follicle-associated epithelium.	Chabot S,Wagner JS,Farrant S,Neutra MR.,	The Journal of Immunology	2006	176(7):4275-83.
Activation of the cGMP/PKG pathway inhibits electrical activity in rabbit urethral interstitial cells of Cajal by reducing the spatial spread of Ca ²⁺ waves	G. P. Sergeant,Louise Johnston,N. G. McHale,K. D. Thornbury,M. A. Hollywood	The Journal of Physiology	2006	July167 -
Contribution of reverse Na ⁺ -Ca ²⁺ exchange to spontaneous activity in interstitial cells of Cajal in the rabbit urethra	E. Bradley,M. A. Hollywood,L. Johnston,,R. J. Large,T. Matsuda,	The Journal of Physiology	2006	August651-
The free-radical scavenger, edaravone, augments NO release from vascular cells and platelets after laser-induced, acute endothelial injury in vivo	T. Yamashita,M. Shoge,E. Oda,Y. Yamamoto,J. C. Giddings	Taylor & Francis	2006	May201 - 206
BRICK1/HSPC300 functions with SCAR and the ARP2/3 complex to regulate epidermal cell shape in Arabidopsis	Stevan Djakovic,Julia Dyachok,Michael Burke,Mary J. Frank,Laurie G. Smith	Development	2006	1091-1100
Vascular anatomy of the developing medaka, <i>Oryzias latipes</i> : A complementary fish model for cardiovascular research on vertebrates	Misato Fujita,Sumio Isogai,Akira Kudo,,	DEVELOPMENTAL DYNAMICS	2006	734 - 746
Delayed Development of Adult-Generated Granule Cells in Dentate Gyrus	Linda S. Overstreet-Wadiche,AeSoon L. Bensen,Gary L. Westbrook,,	Journal of Neuroscience	2006	Feb2326-2324
MARCH-III Is a Novel Component of Endosomes with Properties Similar to Those of MARCH-II	Hidekazu Fukuda,Nobuhiro Nakamura,Shigehisa Hirose,,	Journal of Biochemistry	2006	139(1):137-145;
Macromolecule permeability of in situ and excised rodent skeletal muscle arterioles and venules	Ingrid H. Sarelius,Julia M. Kuebel,Jianjie Wang,Virginia H. Huxley,	Heart and Circulatory Physiology	2006	H474-H480
Primary Culture of Gustatory Receptor Neurons from the Blowfly, <i>Phormia regina</i>	Yoshihiro Murata,Mamiko Ozaki,Tadashi Nakamura,,	Chemical Senses	2006	497-504
Microtubules Modulate the Stiffness of Cardiomyocytes Against Shear Stress	Satoshi Nishimura,Shinya Nagai,Masayoshi Katoh,Hiroshi Yamashita,Yasutake Saeki	American Heart Association	2006	81-87

Articles	author	Journal	year	number,page
Effects of plasma gas composition on bond strength of hydroxyapatite/titanium composite coatings prepared by rf-plasma spraying	M. Inagaki,Y. Yokogawa,T. Kameyama,,	Journal of the European Ceramic Society	2006	495-499
Characterization of the minimum domain required for targeting budding yeast myosin II to the site of cell division	Ida MB Lister,Nicola J Tolliday,Rong Li,,	BMC Biology	2006	-
Expression of Green Fluorescent Protein Impairs the Force-Generating Ability of Isolated Rat Ventricular Cardiomyocytes	Satoshi Nishimura,Shinya Nagai,Masataka Sata,Masayoshi Katoh,Hiroshi Yamashita	Molecular and Cellular Biochemistry	2006	59-65
Voltage- and Ca ²⁺ -activated potassium channels in Ca ²⁺ store control Ca ²⁺ release	Masayuki Yamashita,Miho Sugioka,Yoichi Ogawa	FEBS Journal	2006	3585 -
Two Kinesins Are Involved in the Spatial Control of Cytokinesis in Arabidopsis thaliana	Sabine Müller,Shengcheng Han,Laurie G. Smith,,	Current Biology	2006	May 888-894
Sequential functioning of the ECT-2 RhoGEF, RHO-1 and CDC-42 establishes cell polarity in Caenorhabditis elegans embryos	Fumio Motegi,Asako Sugimoto	Nature Cell Biology	2006	978 - 985
Glycosylphosphatidylinositol-anchored Proteins Are Required for the Transport of Detergent-resistant Microdomain-associated Membrane Proteins Tat2p and Fur4p*	Michiyo Okamoto,Takehiko Yoko-o,Mariko Umemura,Ken-ichi Nakayama,Yoshifumi Jigami	Journal of Biological Chemistry	2006	4013-4023
Spatiotemporal Feedback between Actomyosin and Focal-Adhesion Systems Optimizes Rapid Cell Migration	Stephanie L. Gupton,Clare M. Waterman-Storer	cell	2006	1361-1374
Extrusion of Ca ²⁺ from mouse motor terminal mitochondria via a Na ⁺ -Ca ²⁺ exchanger increases post-tetanic evoked release	Luis E. García-Chacón,Khanh T. Nguyen,Gavriel David,Ellen F. Barrett,	The Journal of Physiology	2006	663-
Three-dimensional micro-PTV using deconvolution microscopy	J. S. Park,K. D. Kihm	Experiments in Fluids	2006	491-499
Testing hypotheses for the functions of APC family proteins using null and truncation alleles in Drosophila	Brooke M. McCartney,Meredith H. Price,Rebecca L. Webb,Melissa A. Hayden,Lesley M. Holot	Development	2006	2407-2418

Articles	author	Journal	year	number,page
The mechanical properties of calcium phosphate ceramics modified by collagen coating and populated by osteoblasts	J. C. Brodie,J. Merry,M. H. Grant	Journal of Materials Science: Materials in Medicine	2006	43-48
Defective One- or Two-electron Reduction of the Anticancer Anthracycline Epirubicin in Human Heart	Emanuela Salvatorelli,Simone Guarnieri,Pierantonio Menna,Giovanni Liberi,Antonio M. Calafiore	Journal of Biological Chemistry	2006	10990-11001
Membrane-Proximal Region of Glutamate Receptor 2 Subunit Is Critical for Long-Term Depression and Interaction with Protein Interacting with C Kinase 1 in a Cerebellar Purkinje Neuron	Satoshi Yawata,Hiroshi Tsuchida,Mineko Kengaku,Tomoo Hirano,	The Journal of Neuroscience	2006	3626-3633
In Vivo Role of Dendritic Cells in a Murine Model of Pulmonary Cryptococcosis	Karen L. Wozniak,Jatin M. Vyas,Stuart M. Levitz,,	Infection and Immunity	2006	3817-3824
The Regulation of Microtubule Dynamics in Saccharomyces cerevisiae by Three Interacting Plus-End Tracking Proteins	Michael J. Wolyniak,Kristina Blake-Hodek,Karena Kosco,Eric Hwang,Liru You	Molecular Biology of the Cell	2006	2789-2798,
RGS1 and RGS13 mRNA silencing in a human B lymphoma line enhances responsiveness to chemoattractants and impairs desensitization	Jang-Il Han,Ning-Na Huang,Dong-Uk Kim,John H. Kehrl,	Journal of Leukocyte Biology	2006	1357-1368
Cellular localization and trafficking of tissue factor	Samir K. Mandal,Usha R. Pendurthi,L. Vijaya Mohan Rao	Blood	2006	4746-4753
TRPM2 Is Elevated in the tMCAO Stroke Model, Transcriptionally Regulated, and Functionally Expressed in C13 Microglia	ELENA FONFRIA,CESAR MATTEI,KERSTIN HILL,JON T. BROWN,ANDREW RANDALL	Journal of Receptors and Signal Transduction	2006	179 - 198
Functional genomics: applying calcium imaging and RNA interference to Drosophila cell lines to identify new roles for gene products	Steven D. Buckingham	Invertebrate Neuroscience	2006	141-144
Hypoxia induces hypersensitivity and hyperreactivity to thromboxane receptor agonist in neonatal pulmonary arterial myocytes	M. Hinton,L. Mellow,A. J. Halayko,A. Gutsol,S. Dakshinamurti	Lung Cell Molecular Physiology	2006	L375-L384
Crosslinking density influences the morphology of chondrocytes photoencapsulated in PEG hydrogels during the application of compressive strain	Stephanie J. Bryant,Kristi S. Anseth,David A. Lee,Dan L. Bader,	Journal of Orthopaedic Research	2006	1143 - 1149

Articles	author	Journal	year	number,page
Calcium-induced calcium release in rod photoreceptor terminals boosts synaptic transmission during maintained depolarization	Lucia Cadetti, Eric J. Bryson, Cory A. Ciccone, Katalin Rabl, Wallace B. Thoreson	European Journal of Neuroscience	2006	2983 –
SAP30L interacts with members of the Sin3A corepressor complex and targets Sin3A to the nucleolus	K. M. Viiri, H. Korkeamäki, M. K. Kukkonen, L. K. Nieminen, K. Lindfors	Nucleic Acids Research	2006	3288–3298
Mutational analysis of the intramembranous H10 loop of yeast Nhx1 reveals a critical role in ion homeostasis and vesicle trafficking	Sanchita Mukherjee, Laura Kallay, Christopher L. Brett, Rajini Rao,	Biochemical Journal	2006	–
Arl2 and Arl3 Regulate Different Microtubule-dependent Processes	Chengjing Zhou, Leslie Cunningham, Adam I. Marcus, Yawei Li, Richard A. Kahn	Molecular Biology of the Cell	2006	2476–2487
Plasmodium falciparum-Infected Erythrocytes Increase Intercellular Adhesion Molecule 1 Expression on Brain Endothelium through NF- κ B	Abhai K. Tripathi, David J. Sullivan, Monique F. Stins,,	Infection and Immunity	2006	3262–3270
Planktonic Replication Is Essential for Biofilm Formation by Legionella pneumophila in a Complex Medium under Static and Dynamic Flow Conditions	Jörg Mampel, Thomas Spirig, Stefan S. Weber, Janus A. J. Haagensen, Søren Molin	APPLIED AND ENVIRONMENTAL MICROBIOLOGY,	2006	2885–2895
Endosomal hyperacidification in cystic fibrosis is due to defective nitric oxide-cyclic GMP signalling cascade	Jens F Poschet, Joseph A Fazio, Graham S Timmins, Wojciech Ornatowski, Elizabeth Perkett	EMBO reports	2006	553–559
Farnesyltransferase Inhibitors Reverse Taxane Resistance	Adam I. Marcus, Aurora M. O'Brate, Ruben M. Buey, Jun Zhou, Shala Thomas	Cancer Research	2006	8838–8846
Biofilm formation by mycoplasma species and its role in environmental persistence and survival	Laura McAuliffe, Richard J. Ellis, Katie Miles, Roger D. Ayling, Robin A. J. Nicholas	Microbiology	2006	913–922
The BH3-only protein Puma is both necessary and sufficient for neuronal apoptosis induced by DNA damage in sympathetic neurons	Andreas Wytenbach, Aviva M. Tolkovsky	Journal of Neurochemistry	2006	1213–
A novel peptide CXCR ligand derived from extracellular matrix degradation during airway inflammation.	Weathington NM, van Houwelingen AH, Noerager BD, Jackson PL, Kraneveld AD	Nature medicine	2006	317–23

Articles	author	Journal	year	number,page
Dynamic Interactions of Cortactin and Membrane Type 1 Matrix Metalloproteinase at Invadopodia: Defining the Stages of Invadopodia Formation and Function	Vira V. Artym,Ying Zhang,Françoise Seillier-Moiseiwitsch,Kenneth M. Yamada,Susette C. Mueller	Cancer Research	2006	3034-3043
The exonuclease ISG20 mainly localizes in the nucleolus and the Cajal (Coiled) bodies and is associated with nuclear SMN protein-containing complexes	Lucile Espert,Patrick Eldin,Céline Gongora,Bernard Bayard,Francis Harper	Journal of Cellular Biochemistry	2006	1320-1333
Quantitative imaging of Plasmodium transmission from mosquito to mammal	Rogério Amino,Sabine Thiberge,Béatrice Martin,Susanna Celli,Spencer Shorte	Nature Medicine	2006	220 - 224
Properties of human connexin 31, which is implicated in hereditary dermatological disease and deafness	Charles K. Abrams,Mona M. Freidin,Vytas K. Verselis,Thaddeus A. Bargiello,David P. Kelsell	Proceedings of the National Academy of Sciences	2006	5213-5218
ATGL has a key role in lipid droplet/adiposome degradation in mammalian cells	Elena Smirnova,Elysa B Goldberg,Kira S Makarova,Lin Lin,William J Brown	EMBO reports	2006	106-113
Roles for phosphoinositide 3-kinases, Bruton's tyrosine kinase, and Jun kinases in B lymphocyte chemotaxis and homing	Saida Ortolano,Il-Young Hwang,Sang-Bae Han,John H. Kehrl,	European Journal of Immunology	2006	1285-1295
Mitochondrial Rhomboid PARL Regulates Cytochrome c Release during Apoptosis via OPA1-Dependent Cristae Remodeling.	Sara Cipolat,Tomasz Rudka,Dieter Hartmann,Veronica Costa,Lutgarde Serneels	Cell	2006	163-175
Coxiella burnetii inhabits a cholesterol-rich vacuole and influences cellular cholesterol metabolism	Howe,Dale,Heinzen,Robert A.,	Cellular Microbiology,	2006	496-507
WNK4 kinase regulates surface expression of the human sodium chloride cotransporter in mammalian cells	H Cai,V Cebotaru,Y-H Wang,X-M Zhang,L Cebotaru	Kidney International	2006	2162-2170
Interference of Mycobacterium tuberculosis cell division by Rv2719c, a cell wall hydrolase	Ashwini Chauhan,Hava Lofton,Erin Maloney,Jacob Moore,Marek Fol	Molecular Microbiology	2006	132-
GM130 and GRASP65-dependent lateral cisternal fusion allows uniform Golgi-enzyme distribution	Manojkumar A. Puthenveedu,Collin Bachert,Sapna Puri,Frederick Lanni,Adam D. Linstedt	Nature Cell Biology	2006	238-248

Articles	author	Journal	year	number,page
The polo-like kinase PLKA is required for initiation and progression through mitosis in the filamentous fungus <i>Aspergillus nidulans</i>	Catherine Bachewich,Kathryn Masker,Stephen Osmani,,	Molecular Microbiology	2006	572-287
An N-terminally acetylated Arf-like GTPase is localised to lysosomes and affects their motility	Irmgard Hofmann,Sean Munro	Journal of Cell Science	2006	1494-1503
Transiently Reorganized Microtubules Are Essential for Zippering during Dorsal Closure in <i>Drosophila melanogaster</i>	Ferenc Jankovics,Damian Brunner	Cell	2006	375-385
HS1 Functions as an Essential Actin-Regulatory Adaptor Protein at the Immune Synapse	Timothy S. Gomez,Sean D. McCarney,Esteban Carrizosa,Christine M. Labno,Erin O. Comiskey	Immunity	2006	741-752
Microtubules Facilitate Autophagosome Formation and Fusion of Autophagosomes with Endosomes	Robert Köchl,Xiao Wen Hu,Edmond Y. W. Chan,Sharon A. Tooze,	Traffic	2006	129-
Molecular classification of mucoepidermoid carcinomas - Prognostic significance of the MECT1-MAML2 fusion oncogene	Afrouz Behboudi,Fredrik Enlund,Marta Winnes,Ywonne Andrén,Anders Nordkvist	Genes, Chromosomes and Cancer	2006	470-481
Antagonistic activities of Klp10A and Orbit regulate spindle length, bipolarity and function in vivo	Joseph E. Laycock,Matthew S. Savoian,David M. Glover,,	Journal of Cell Science	2006	2354-2361
Antimicrobial Peptides Temporins B and L Induce Formation of Tubular Lipid Protrusions from Supported Phospholipid Bilayers	Yegor A. Domanov,Paavo K. J. Kinnunen,,	Biophysical Journal	2006	4427 - 4439
CDC-42 and RHO-1 coordinate acto-myosin contractility and PAR protein localization during polarity establishment in <i>C. elegans</i> embryos	Stephanie Schonegg,Anthony A. Hyman	Development	2006	3507 - 3516
Characterization of the <i>Drosophila</i> myeloid leukemia factor	Séverine Martin-Lannerée,Christelle Lasbleiz,Mathieu Sanial,Sylvaine Fouix,Florence Besse	Genes to Cells	2006	1317-1335
Fission Yeast Num1p Is a Cortical Factor Anchoring Dynein and Is Essential for the Horse-Tail Nuclear Movement During Meiotic Prophase	Akira Yamashita,Masayuki Yamamoto	Genetics	2006	1187 - 1196

Articles	author	Journal	year	number,page
Glucose and Insulin Synergistically Activate Phosphatidylinositol 3-Kinase to Trigger Oscillations of Phosphatidylinositol 3,4,5-Trisphosphate in -Cells	Olof Idevall Hagren,Anders Tengholm	Journal of Biological Chemistry	2006	39121 - 39127
Oligo-Asthenzoospermia in Mice Lacking RA175/TSLC1/SynCAM/IGSF4A, a Cell Adhesion Molecule in the Immunoglobulin Superfamily	Eriko Fujita,Yoriko Kouroku,Satomi Ozeki,Yuko Tanabe,Yoshiro Toyama	Molecular and Cellular Biology	2006	718 - 726
Spatially Resolved Fluorescence Correlation Spectroscopy Using a Spinning Disk Confocal Microscope	Daniel R. Sisan,Richard Arevalo,Catherine Graves,Ryan McAllister,Jeffrey S. Urbach	Biophysical Journal	2006	4241 - 4252
The role of phospholipase D and phosphatidic acid in the mechanical activation of mTOR signaling in skeletal muscle	T. A. Hornberger,W. K. Chu,Y. W. Mak,J. W. Hsiung,S. A. Huang	PNAS	2006	4741 - 4746
TNF- activation of arterioles and venules alters distribution and levels of ICAM-1 and affects leukocyte-endothelial cell interactions	Ronen Sumagin,Ingrid H. Sarelius,,	The American Physiological Society	2006	H2116-H2125
Specificity of Legionella pneumophila and Coxiella burnetii Vacuoles and Versatility of Legionella pneumophila Revealed by Coinfection	John-Demian Sauer,Jeffrey G. Shannon,Dale Howe,Stanley F. Hayes,Michele S. Swanson	Infection and Immunity,	2005	4494-4504
The C-Terminal Half of TSG101 Blocks Rous Sarcoma Virus Budding and Sequesters Gag into Unique Nonendosomal Structures	Marc C. Johnson,Jared L. Spidel,Danso Ako-Adjei,John W. Wills,Volker M. Vogt	Journal of Virology	2005	3775-3786
Comparison of Salmonella enterica Serovar Typhimurium Colitis in Germfree Mice and Mice Pretreated with Streptomycin	Bärbel Stecher,Andrew J. Macpherson,Siegfried Hapfelmeier,Marcus Kremer,Thomas Stallmach	Infection and Immunity	2005	3228-3241
Cytoplasmic YY1 Is Associated with Increased Smooth Muscle-Specific Gene Expression	Laure Favot,Susan M. Hall,Sheila G. Haworth,Paul R. Kemp,	American Journal of Pathology	2005	1497-1509
Phosphorylation of Coronin 1B by Protein Kinase C Regulates Interaction with Arp2/3 and Cell Motility	Liang Gai,Nicholas Holoweckyj,Michael D. Schaller,James E. Bear,	Journal of Biological Chemistry	2005	-
Mechanisms for focusing mitotic spindle poles by minus end-directed motor proteins	Gohta Goshima,François Nédélec,Ronald D. Vale,,	Journal of Cell Biology	2005	229-240

Articles	author	Journal	year	number,page
Inositol (1, 4, 5)-Trisphosphate Dynamics and Intracellular Calcium Oscillations in Pancreatic β - cells	Natalia A. Tamarina,Andrey Kuznetsov,Christopher J. Rhodes,Vytautas P. Bindokas,Louis H. Philipson	Diabetes	2005	3073-3081
Adhesion-dependent and Contractile Ring-independent Equatorial Furrowing during Cytokinesis in Mammalian Cells	Masamitsu Kanada,Akira Nagasaki,Taro Q.P. Uyeda,,	Molecular Biology of the Cell	2005	3865-3872
Amyloplasts and Vacuolar Membrane Dynamics in the Living Gravidperceptive Cell of the Arabidopsis Inflorescence Stem	Chieko Saito,Miyo T. Morita,Takehide Kato,Masao Tasaka,	Plant Cell	2005	548-558
Tonotopic Specialization of Auditory Coincidence Detection in Nucleus Laminaris of the Chick	Hiroshi Kuba,Rei Yamada,Iwao Fukui,Harunori Ohmori,	Journal of Neuroscience	2005	1924-1934
Increased expression of humanin peptide in diffuse-type pigmented villonodular synovitis: implication of its mitochondrial abnormality	K Ijiri,H Tsuruga,H Sakakima,K Tomita,N Taniguchi	Annals of the Rheumatic Diseases	2005	816-823
Visualizing Nuclear Migration during Conidiophore Development in <i>Aspergillus nidulans</i> and <i>Aspergillus oryzae</i> : Multinucleation of Conidia Occurs through Direct Migration of Plural Nuclei from Phialides and Confers Greater Viability and Early Germination in	Kazutomo ISHI,Jun-ichi MARUYAMA,Praveen Rao JUVVADI,Harushi NAKAJIMA,Katsuhiko KITAMOTO	Bioscience, Biotechnology, and Biochemistry,	2005	747-754
Novel in-vivo Confocal micro-endoscopic imaging, for screening and cancer diagnosis	RJ COOK,,,	-	2005	-
Cholesterol-Appended β -(1 \rightarrow 3)-D-Glucan Schizophyllan for Antisense Oligonucleotides Delivery to ...	K Koumoto,M Mizu,T Anada,T Nagasaki, S Shinkai	Bulletin of the Chemical Society of Japan	2005	vol. 78, no10, pp. 1821-1830
Confocal Micro-PIV Velocity Measurements of Physiological Fluids in a Rectangular Microchannel	R. Lima,S. Wada,K. Tsubota,T. Yamaguchi,	Biomechanics	2005	-
Kinetochore rearrangement in meiosis II requires attachment to the spindle.	Paliulis LV,Nicklas RB,,,	Chromosoma	2005	440-446
Live cell spinning disk microscopy.	Graf R, Rietdorf J,Zimmermann T,,	Advances in biochemical engineering/biotechnology	2005	95:57-75

Articles	author	Journal	year	number,page
Optical sectioning microscopy	Conchello JA,Lichtman JW,,	Nature Methods	2005	920 – 931
Calcium oscillations in interstitial cells of the rabbit urethra	L.Johnston,G.P Sergeant,M.A Hollywood,K.D.Thornbury,N.G.McHale	J Physiol	2005	449-461
Performance comparison between the high-speed Yokogawa spinning disc confocal system and single-point scanning confocal systems	E WANG,CM BABBEY,KW DUNN,,	Journal of Microscopy	2005	148-159
Evidence for High-Capacity Bidirectional Glucose Transport across the Endoplasmic Reticulum Membrane by Genetically Encoded Fluorescence Resonance Energy Transfer Nanosensors	Marcus Fehr,Hitomi Takanaga,David W . Ehrhardt,Wolf B.Frommer,	Molecular and Cellular Biology	2005	11102-11112
The Phosphoinositide Phosphatase Sjl2 Is Recruited to Cortical Actin Patches in the Control of Vesicle Formation and Fission during Endocytosis	Christopher J. Stefan,Steven M. Padilla,Anjon Audhya,Scott D.Emr,	Proceedings of the National Academy of Sciences	2005	2910-2923
Phosphatidylinositol phosphate kinase type I [gamma] regulates dynamics of large dense-core vesicle fusion	Liang-Wei Gong,Gilbert Di Paolo,Ester Diaz,Gianluca Cestra,Maria-Elena Diaz	PNAS	2005	5204-5209
Cell Cycle-dependent Dynamics and Regulation of Mitotic Kinesins in Drosophila S2 Cells	Gohta Goshima,Ronald D Vale	Molecular Biology of the Cell	2005	3896-3907
Ase1p Organizes Antiparallel Microtubule Arrays during Interphase and Mitosis in Fission Yeast	IsabelleLoi ^o dice,Jayme Staub,Thanuja Gangi Setty,Nam-Phuong T.Nguyen,Anne Paoletti	Molecular Biology of the Cell	2005	1756-1768
Identification and Characterization of Factors Required for Microtubule Growth and Nucleation in the Early C.elegans Embryo	Martin Srayko,Aynur Kaya,Joanne Stamford,Anthony A. Hymann,	Developmental Cell	2005	223-236
Transgenic frogs expressing the highly fluorescent protein venus under the control of a strong mammalian promoter suitable for monitoring living cells.	Sakamaki K,Takagi C,Yoshino J,Yokota H,Nakamura S	Developmental Dynamics	2005	233(2):562-9.
Tribological Properties of Poly(methyl methacrylate) Brushes Prepared by Surface-Initiated Atom Transfer Radical Polymerization	Hiroki Sakata,Motoyasu Kobayashi,Hideyuki Otsuka,Atsushi Takahara,	Polymer Journal	2005	767-775

Articles	author	Journal	year	number,page
Myc Stimulates Nuclearly Encoded Mitochondrial Genes and Mitochondrial Biogenesis	Feng Li,Yunyue Wang,Karen I. Zeller,James J. Potter,Diane R. Wonsey	Molecular and Cellular Biology	2005	6225-6234
Fine-tuning in Ca ²⁺ homeostasis underlies progression of cardiomyopathy in myocytes derived from genetically modified embryonic stem cells	Corinne Grey,Annabelle Méry,Michel Pucéat	Human Molecular Genetics,	2005	1367-1377
Calcium-dependent interaction of Lis1 with IQGAP1 and Cdc42 promotes neuronal motility	Stanislav S Kholmanskikh,Hajira B Koeller,Anthony Wynshaw-Boris,Timothy Gomez Paul C Letourneau,M Elizabeth Ross	Nature Neuroscience	2005	50-57
A common somitic origin for embryonic muscle progenitors and satellite cells	Je´roˆme Gros,Marie Manceau,Virginie Thome,Christophe Marcelle,	NATURE	2005	954-958
Infusion rates and drug distribution in brain tumor models in rats	KHAN Andleeb,JALLO George,LIU Ya J,CARSON Benjamin S,GUARNIERI Michael	Journal of neurosurgery	2005	53-58
Functionally distinct kinesin-13 family members cooperate to regulate microtubule dynamics during interphase	Vito Mennella,Gregory C Rogers, Stephen L. Rogers, Daniel W. Buster, Ronald D. Vale & David J. Sharp,,	Nature Cell Biology	2005	235-245
Aminoglycosides Induce Acute Cell Signaling and Chronic Cell Death in Renal Cells that Express the Calcium-Sensing Receptor	Donald T. Ward,David Maldonado-Pérez,Laura Hollins,Daniela Riccardi,	the American Society of Nephrology	2005	1236-1244
Imaging of nitric oxide in the retina	William D. Eldred,Todd A. Blute,,	Vision Res	2005	3469-3486
α -1 adrenergic input to solitary nucleus neurones: calcium oscillations, excitation and gastric reflex control	Gerlinda E. Hermann,Jason S. Nasse,Richard C. Rogers,,	The Journal of Physiology¥	2005	553 -
Mouse Mammary Tumor Virus Env-Derived Peptide Associates with Nucleolar Targets in Lymphoma, Mammary Carcinoma, and Human Breast Cancer	Allan Bar-Sinai,Nir Bassa,Maria Fischette,Michael M. Gottesman,Dona C. Love	Cancer Research	2005	7223-7230
The slow Wallerian degeneration gene, WldS, inhibits axonal spheroid pathology in gracile axonal dystrophy mice	Weiqian Mi,Bogdan Beirowski,Thomas H. Gillingwater,Robert Adalbert,Diana Wagner	Brain	2005	405-416

Articles	author	Journal	year	number,page
CD44 cross-linking induces protein kinase C-regulated migration of human T lymphocytes	Áine Fanning,Yuri Volkov,Michael Freeley,Dermot Kelleher,Aideen Long	International Immunology	2005	449-458
SUMO-1 conjugation selectively modulates STAT1-mediated gene responses	Daniela Ungureanu,Sari Vanhatupa,Juha Grönholm,Jorma J. Palvimo,Olli Silvennoinen	Blood,	2005	224-226.
Activation of microglia and chemokines in light-induced retinal degeneration	Cheng Zhang, Ji-kui Shen, Tim T. Lam, Hui-yang Zeng, Samuel K. Chiang	Molecular Vision	2005	887-95
Infectious Bronchitis Virus 3a Protein Localizes to a Novel Domain of the Smooth Endoplasmic Reticulum	Amanda R. Pendleton, Carolyn E. Machamer,,,	Journal of Virology	2005	6142-6151
Expression of CD44s, CD44v3 and CD44v6 in benign and malignant breast lesions: correlation and colocalization with hyaluronan	P Auvinen,R Tammi,M Tammi,R Johansson,V-M Kosma	Histopathology	2005	420 -
Oxidant stress from nitric oxide synthase-3 uncoupling stimulates cardiac pathologic remodeling from chronic pressure load	Eiki Takimoto,Hunter C. Champion,Manxiang Li,Shuxun Ren,E. Rene Rodriguez	The Journal of Clinical Investigation	2005	1221-1231
A microtubule-binding Rho-GEF controls cell morphology during convergent extension of <i>Xenopus laevis</i>	Kristen M. Kwan,Marc W. Kirschner	Development	2005	4599-4610
Non-equilibration of hydrostatic pressure in blebbing cells	Guillaume T. Charras,Justin C. Yarrow, Mike A. Horton,L. Mahadevan,T. J. Mitchison	nature	2005	-
Mutations in a Highly Conserved Region of the Arf1p Activator GEA2 Block Anterograde Golgi Transport but Not COPI Recruitment to Membranes	Lisa M. Hartnell,Catherine L. Jackson,,,	Molecular Biology of the Cell	2005	3786-3799
A unique lysophospholipid acyltransferase (LPAT) antagonist, CI-976, affects secretory and endocytic membrane trafficking pathways	Kimberly Chambers,Bret Judson,William J. Brown	Journal of Cell Science	2005	3061-3071
Activation of SOCS-3 by Resistin	Claire M. Steppan,Juan Wang,Eileen L. Whiteman,Morris J. Birnbaum,Mitchell A. Lazar	Molecular and Cellular Biology	2005	1569-1575

Articles	author	Journal	year	number,page
Rho1 regulates Drosophila adherens junctions independently of p120ctn	Donald T. Fox,Catarina C. F. Homem,Steven H. Myster,Fei Wang,E. Eugene Bain	Development	2005	4819-4831
CrebA regulates secretory activity in the Drosophila salivary gland and epidermis	Elliott W. Abrams,Deborah J. Andrew,,,	Development	2005	2743-2758
Genetic evidence that mycobacterial FtsZ and FtsW proteins interact, and colocalize to the division site in Mycobacterium smegmatis	Malini Rajagopalana,Erin Maloneya,Jaroslav Dziadekb,Marta Poplawskab,Hava Loftona	FEMS Microbiology Letters	2005	9-
Initiation of Embryonic Cardiac Pacemaker Activity by Inositol 1,4,5-Trisphosphate-dependent Calcium Signaling	Annabelle Méry,Franck Aimond,Claudine Ménard,Katsuhiko Mikoshiba,Marek Michalak	Molecular Biology of the Cell	2005	2414-2423
Coupling of ER exit to microtubules through direct interaction of COPII with dynactin	WATSON Peter,FORSTER Rebecca,PALMER Krysten J.,PEPPERKOK Rainer, STEPHENS David J.	Nature cell biology	2005	48-55
Hollow Silica Spheres with an Ordered Pore Structure and Their Application in Controlled Release Studies	Nicole E. Botterhuis, Qianyao Sun,Pieter C. M. M. Magusin,Rutger A. van Santen,Nico A. J. M. Sommerdijk	Chemistry - A European Journal	2005	1448-1456
Tracking Movement in Cell Biology	Kota Miura	Advances in Biochemical Engineering/Biotechnology	2005	267-295
The Salmonella SPI1 effector SopB stimulates nitric oxide production long after invasion	Dan Drecktrah,Leigh A. Knodler,Kendal Galbraith,Olivia Steele-Mortimer,	Cellular Microbiology	2005	105-
Modulation of the host immune response by a transient intracellular stage of Mycobacterium ulcerans: the contribution of endogenous mycolactone toxin	Emmanuelle Coutanceau,Laurent Marsollier,Roland Brosch,Emmanuelle Perret,Pierre Goossens	Cellular Microbiology	2005	1187-
How to make a spiral bacterium	CharlesWWolgemuth,Yuki F Inclan,Julie Quan,Sulav Mukherjee,George Oster	PHYSICAL BIOLOGY	2005	189-199
The endoplasmic reticulum gateway to apoptosis by Bcl-XL modulation of the InsP3R	Carl White,Chi Li,Jun Yang,Nataliya B. Petrenko,Muniswamy Madesh	Nature Cell Biology	2005	1021-1028

Articles	author	Journal	year	number,page
Excitation strategies for optical lattice microscopy	Eric Betzig	Optics Express	2005	3021-3036
Characterization of sub-nuclear changes in <i>Caenorhabditis elegans</i> embryos exposed to brief, intermediate and long-term anoxia to analyze anoxia-induced cell cycle arrest	Vinita A Hajeri,Jesus Trejo,Pamela A Padilla,,	BMC Cell Biology	2005	-
tGolgin-1 (p230, golgin-245) modulates Shiga-toxin transport to the Golgi and Golgi motility towards the microtubule-organizing centre	Atsuko Yoshino,Subba Rao Gangi Setty,Clare Poynton,Eileen L. Whiteman,Agnès Saint-Pol	Journal of Cell Science	2005	2279-2293
Retinoic acid stabilizes p27Kip1 in EBV-immortalized lymphoblastoid B cell lines through enhanced proteasome-dependent degradation of the p45Skp2 and Cks1 proteins	Paola Zancai,Jessica Dal Col,Sara Piccinin, Massimo Guidoboni, Roberta Cariati, Silvana Rizzo, Mauro Boiocchi, Roberta Maestro and Riccardo Dolcetti,,	Oncogene	2005	2483-2494
The Rb7 Matrix Attachment Region Increases the Likelihood and Magnitude of Transgene Expression in Tobacco Cells: A Flow Cytometric Study	Christopher Halwega,William F. Thompsona,b,c,Steven Spikera,,	The Plant Cell	2005	418-429
Mutually Exclusive Subsets of BH3-Only Proteins Are Activated by the p53 and c-Jun N-Terminal Kinase/c-Jun Signaling Pathways during Cortical Neuron Apoptosis Induced by Arsenite	Hon Kit Wong,Michael Fricker,Andreas Wyttenbach,Andreas Villunger,Ewa M. Michalak	Molecular and Cellular Biology	2005	8732-8747
Dynamics of COPII Vesicles and the Golgi Apparatus in Cultured <i>Nicotiana tabacum</i> BY-2 Cells Provides Evidence for Transient Association of Golgi Stacks with Endoplasmic Reticulum Exit Sites	Yao-dong Yanga,Rabab Elamawib,Julia Bubecka,Rainer Pepperkokc,Christophe Ritzenthalerb	The Plant Cell	2005	1513-1531
p53 Mediates Cellular Dysfunction and Behavioral Abnormalities in Huntington's Disease	Byoung-Il Bae,Hong Xu,Shuichi Igarashi,Masahiro Fujimuro,Nishant Agrawal	Neuron	2005	29-41
An MT1-MMP-PDGF receptor- axis regulates mural cell investment of the microvasculature	Kaisa Lehti,Edward Allen,Henning Birkedal-Hansen,Kenn Holmbeck,Yasuhiro Miyake	GENES & DEVELOPMENT	2005	979-991
Temporal and Spatial Regulation of Phosphoinositide Signaling Mediates Cytokinesis	Chris Janetopoulos,Jane Borleis,Francisca Vazquez,Miho Iijima,Peter Devreotes	Cell	2005	467-477
The role of polar localization in the function of an essential <i>Caulobacter crescentus</i> tyrosine kinase	Stephen A. Sciochetti,Noriko Ohta,Austin Newton,,	Molecular Microbiology	2005	1467-

Articles	author	Journal	year	number,page
Cerebellar astrocytes co-express several ADP receptors. Presence of functional P2Y13-like	Luz María G. Carrasquero,Esmerilda G. Delicado,Ana I. Jiménez,Raquel Pérez-Sen,M. Teresa Miras-Portugal	Purinergic Signalling	2005	153-159
Activity-Dependent Adjustments of the Inhibitory Network in the Olfactory Bulb following Early Postnatal Deprivation	Armen Saghatelian,Pascal Roux,Michele Migliore,Christelle Rochefort,David Desmaisons	Neuron	2005	103-116
Plant Development Is Regulated by a Family of Auxin Receptor F Box Proteins	D Weijers,E Lechner,M Yamada,L Hobbie,	Developmental Cell	2005	109-119
Functional Connectivity between Immune Cells Mediated by Tunneling Nanotubules	Simon C. Watkins,Russell D. Salter	Immunity	2005	309-318
Specific dynamic and noninvasive labeling of pancreatic cells in reporter mice	Ahmi Ben-Yehudah,Bonnie Reinhart,Chris Navara,Joyce Kotzuk,Selma Witchel	genesis	2005	166-174
Expression of early placenta insulin-like growth factor in breast cancer cells provides an autocrine loop that predominantly enhances invasiveness and motility	B Brandt,D Kemming,J Packeisen,R Simon,M Helms		2005	823-837
Regulation of mitosis in response to damaged or incompletely replicated DNA require different levels of Grapes (Drosophila Chk1)	Amanda Purdy,Lyle Uyetake,Melissa Garner Cordeiro,Tin Tin Su,	Journal of Cell Science	2005	3305-3315
Nuclear Titin interacts with A- and B-type lamins in vitro and in vivo	Michael S. Zastrow,Denise B. Flaherty,Guy M. Benian,Katherine L. Wilson,,	Journal of Cell Science	2005	239-249
Microtensile bond strengths to enamel of self-etching and one bottle adhesive systems	P. PILECKI,D. G. STONE,M. SHERRIFF,T. F. WATSON,	Journal of Oral Rehabilitation	2005	531-
Profilin-mediated Competition between Capping Protein and Formin Cdc12p during Cytokinesis in Fission Yeast	David R. Kovar,Jian-Qiu Wu,Thomas D. Pollard,,	Molecular Biology of the Cell	2005	2313-2324
Diminished Neuronal Activity Increases Neuron-Neuron Connectivity Underlying Silent Synapse Formation and the Rapid Conversion of Silent to Functional Synapses	Kimiko Nakayama,Kazuyuki Kiyosue,Takahisa Taguchi,,	The Journal of Neuroscience	2005	4040 - 4051