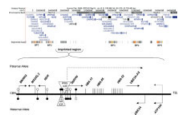
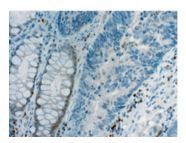
# CONTENTS Journal of Cellular Biochemistry

#### **VOLUME 112 • NUMBER 2**

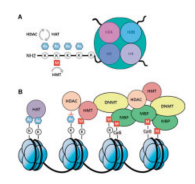
CONTENTS	i
FEATURES	<b>v</b> i
VIEW POINTS	
Strengthening Ancient mtDNA Equid sequences from Pompeii  Marilena Cipollaro	363
PROSPECTS	
Neuronal Chromatin Dynamics of Imprinting in Development and Disease Karen N. Leung, Stormy J. Chamberlain, Marc Lalande, and Janine M. LaSalle Published online 22 November 2010	365
Stem and Progenitor Cells for Neurological Repair: Minor Issues, Major Hurdles, and Exciting Opportunities for Paracrine-Based Therapeutics Issei S. Shimada and Jeffrey L. Spees	374
New Insights Into the Inactivation of Gastric Tumor Suppressor RUNX3: The Role of <i>H. pylori</i> Infection  Ying-Hung Nicole Tsang, Acacia Lamb, and Lin-Feng Chen  Published online 6 December 2010	381
Oncogenic Role of RUNX3 in Head and Neck Cancer Yasusei Kudo, Takaaki Tsunematsu, and Takashi Takata PUBLISHED ONLINE 6 DECEMBER 2010	387
Control of RUNX3 by Histone Methyltransferases  You Mie Lee	394
Direct Transcriptional Targets of Sex Steroid Hormones in Bone Susan A. Krum	401
Functions of Runx in IgA Class Switch Recombination  Manabu Sugai, Kakeru Watanabe, Yukiko Nambu, Tatsunari Hayashi, and  Akira Shimizu	409
Key Roles of Histone Methyltransferase and Demethylase in Leukemogenesis Akihide Yoshimi and Mineo Kurokawa	415
Molecular Mechanisms That Produce Secondary MDS/AML by RUNX1/AM	/L1
Point Mutations         Yuka Harada and Hironori Harad         Published online 6 December 2010	425
<b>Cover:</b> Cover shows schematic representation of the polycomb repressive complexes and APL-related fusion proteins. See Prospect in this issue by Yoshimi and Kurokawa, pages 415–424.	n



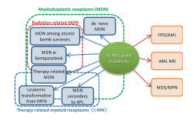
PAGE 367



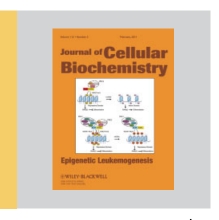
**PAGE 388** 



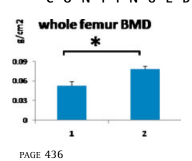
PAGE 395

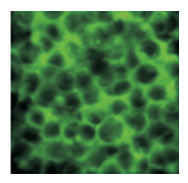


PAGE 426

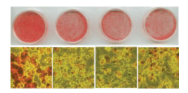


## CONTENTS

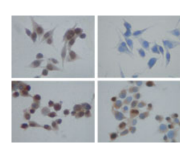




PAGE 482



PAGE 491



PAGE 513

#### **ARTICLES**

Per-1 Is a Specific Clock Gene Regulated by Parathyroid Hormone (PTH) Signaling in Osteoblasts and Is Functional for the Transcriptional Events Induced by PTH	
Ryo Hanyu, Tadayoshi Hayata, Masashi Nagao, Yoshitomo Saita, Hiroaki Hemmi, Takuya Notomi, Tetsuya Nakamoto, Ernestina Schipani, Henry Knonenbery, Kazuo Kaneko, Hisashi Kurosawa, Yoichi Ezura, and Masaki Noda	433
Usp7 and Uhrf1 Control Ubiquitination and Stability of the Maintenance DNA Methyltransferase Dnmt1	
Weihua Qin, Heinrich Leonhardt, and Fabio Spada Published online 29 December 2010	439
SUMOylation of DLX3 by SUMO1 Promotes its Transcriptional Activity Olivier Duverger, Susie X. Chen, Delia Lee, Tianwei Li, P. Boon Chock, and Maria I. Morasso	445
Published online 4 November 2010	
FPTB, a Novel CA-4 Derivative, Induces Cell Apoptosis of Human Chondrosarcoma Cells Through Mitochondrial Dysfunction and Endoplasmic Reticulum Stress Pathways	
Ju-Fang Liu, Yi-Chin Fong, Kai-Wei Chang, Sheng-Chu Kuo, Chih-Shiang Chang,	453
and Chih-Hsin Tang Published online 10 November 2010	400
Suppression of the Proinflammatory Response of Metastatic Melanoma Cells Increases TRAIL-Induced Apoptosis Vladimir N. Ivanov, Michael A. Partridge, Sarah X.L. Huang, and Tom K. Hei Published Online 15 November 2010	463
Phytoestrogens Directly Inhibit TNF-α-Induced Bone Resorption in RAW264.7 Cells by Suppressing c-fos-Induced NFATc1 Expression Sahar Karieb and Simon W. Fox	476
JAK2/STAT3 Pathway Is Involved in the Early Stage of Adipogenesis Through Regulating <i>C/EBP</i> $\beta$ Transcription Kunming Zhang, Wei Guo, Ying Yang, and Jiarui Wu PUBLISHED ONLINE 15 NOVEMBER 2010	488
Protein Stability of Mitochondrial Superoxide Dismutase SOD2 is Regulated by USP36	
Myung-Sun Kim, Suresh Ramakrishna, Key-Hwan Lim, Jun-Hyun Kim, and Kwang-Hyun Baek	498
Gambogic Acid-Induced Degradation of Mutant p53 is Mediated by	
Proteasome and Related to CHIP  Jia Wang, Qing Zhao, Qi Qi, Hong-yan Gu, Jing-jing Rong, Rong Mu, Mei-juan Zou,  Lei Tao, Qi-dong You,* and Qing-long Guo  PUBLISHED ONLINE 15 NOVEMBER 2010	509

(continued on next page)

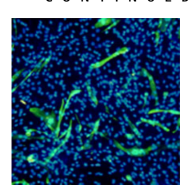
Examining Rhodopsin Retention in Endoplasmic Reticulum and Intracellular Localization In Vitro and In Vivo by Using Truncated Rhodopsin Fragments  Yuh-Fang Chen, I-Jong Wang, Luke L.K. Lin, and Muh-Shy Chen	520	CONTENTS
Published online 22 November 2010  Cell-Type-Specific Organization of Nuclear DNA Into Structural		
Looped Domains		
Claudia Trevilla-García and Armando Aranda-Anzaldo	531	
The Procollagen Type III, Alpha 1 (COL3A1) Gene First Intron Expresses Poly-Ap RNA+ Corresponding to Multiple ESTs and Putative miRNAs  Kenneth M. Sterling	541	PAGE 526
Published online 22 November 2010		
Stercurensin Inhibits Nuclear Factor-κB-Dependent Inflammatory Signals Through Attenuation of TAK1-TAB1 Complex Formation Young-Joo Kim, Han-Cheon Kim, Hyeonseok Ko, Evangeline C. Amor,	- 40	
Jong Wha Lee, and Hyun Ok Yan	548	<b>●</b>
Enterovirus 71 Modulates a COX-2/PGE <sub>2</sub> /cAMP-Dependent Viral		PAGE 534
Replication in Human Neuroblastoma Cells: Role of the		Since CTELES Silver
c-Src/EGFR/p42/p44 MAPK/CREB Signaling Pathway	EEO	1   1   1   1   1   1   1   1   1   1
Wei-Hsuan Tung, Hsi-Lung Hsieh, I-Ta Lee, and Chuen-Mao Yang Published online 22 November 2010	559	
		The state of the s
Nuclear Translocation of Calpain-2 Regulates Propensity Toward		House desired many
Apoptosis in Cardiomyocytes of Tail-Suspended Rats		Name Fills   18,111 - Make Shows Sand Standard   18,111 - Make Shows Sand Sand Standard   18,111 - Make Shows Sand Sand Sand Sand Sand Sand Sand Sand
Hui Chang, Lin Zhang, Peng-Tao Xu, Quan Li, Juan-Juan Sheng, Yun-Ying Wang, Yan Chen, Lan-Ning Zhang, and Zhi-Bin Yu	571	10000 10000 mm
Published online 22 November 2010		1
		The second secon
Oxidized Low-Density Lipoprotein Promotes Osteoblast Differentiation		Glater GLAG Reds de mei den de la mare i Reds de la media de de la desta de la media del media del media de la media del la media de la media de la media de la media del
in Primary Cultures of Vascular Smooth Muscle Cells by Up-regulating		Taken Section
Osterix Expression in an Msx2-Dependent Manner Jesse Taylor, Martin Butcher, Melec Zeadin, Amanda Politano, and		PAGE 543
Stephen G. Shaughnessy	581	1.102 9 13
Published online 22 November 2010		
Cigarette Smoke Extract Regulates Cytosolic Phospholipase A <sub>2</sub>		
Expression Via NADPH Oxidase/MAPKs/AP-1 and p300 in Human		
Tracheal Smooth Muscle Cells		
Shin-Ei Cheng, Chih-Chung Lin, I-Ta Lee, Chih-Kai Hsu, Yu Ru Kou, and	500	100
Chuen-Mao Yang	589	165
TUBLISHED UNLINE 22 NOVEMBER 2010		
Rho GTPase-Mediated Cytoskeletal Organization in Schlemm's Canal Cells Play a Critical Role in the Regulation of Aqueous Humor		
Outflow Facility		
Janardan Kumar and David L. Evstein	600	

(continued on next page)

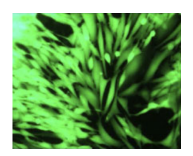
Published online 22 November 2010

PAGE 578

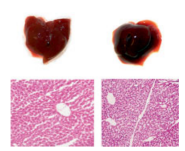
### CONTENTS



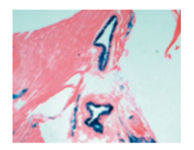
PAGE 621



PAGE 631



PAGE 661



PAGE 671

Changes in Matrix Protein Gene Expression Associated With
Mineralization in the Differentiating Chick Limb-bud Micromass
Culture System

### Role of Endogenous TGF- $\beta$ Family in Myogenic Differentiation of C2C12 Cells

The Effects of Estrogen Receptors  $\alpha\text{-}$  and  $\beta\text{-}Specific Agonists}$  and Antagonists on Cell Proliferation and Energy Metabolism in Human Bone Cell line

D. Somjen, S. Katzburg, O. Sharon, M. Grafi-Cohen, E. Knoll, and N. Stern . . . . . 625
PUBLISHED ONLINE 22 NOVEMBER 2010

### Phloroglucinol Derivative MCPP Induces Cell Apoptosis in Human Colon Cancer

Published online 6 December 2010

Published online 22 November 2010

### Inducible Expression of *Runx2* Results in Multiorgan Abnormalities in Mice

An Autonomous BMP2 Regulatory Element in Mesenchymal Cells

Molecular Mechanisms Underlying the Inhibition of IFN- $\gamma$ - Induced, STAT1-Mediated Gene Transcription in Human Macrophages by Simvastatin and Agonists of PPARs and LXRs

(continued on next page)

643

Effect of Three-Dimensional Culture and Incubator Gas Concentration on Phenotype and Differentiation Capability of Human Mesenchymal Stem Cells  Tommy A. Karlsen, Peyman Mirtaheri, Aboulghassem Shahdadfar, Yngvar Fløisand, and Jan E. Brinchmann	684	CONTENTS CONTENTS CONTENTS CONTENTS CONTENTS Cadmian chloride (2.5 mg/sg, EW) Colonian chloride Co
Preventive Effect of Phytoglycoprotein (27 kDa) on Inflammatory Factors at Liver Injury in Cadmium Chloride-Exposed ICR Mice Jin Lee and Kye-Taek Lim  Published online 28 December 2010	694	PAGE 698
Effect of Desacyl Ghrelin, Obestatin and Related Peptides on Triglyceride Storage, Metabolism and GHSR Signaling in 3T3-L1 Adipocytes  Pierre Miegueu, David St Pierre, Fabio Broglio, and Katherine Cianflone  PUBLISHED ONLINE 7 DECEMBER 2010	704	AG GHRP6 DAG Obestatin PAGE 707
Nephroblastoma Overexpressed (Nov) Induces Gremlin in ST-2 Stromal Cell Lines by Post-Transcriptional Mechanisms  Anna Smerdel-Ramoya, Stefano Zanotti, and Ernesto Canalis	715	
Positive Regulation of Inositol 1,4,5-Trisphosphate- Induced Ca <sup>2+</sup> Release by Mammalian Target of Rapamycin (mTOR) in RINm5F		PAGE 720
Cells Marc-Olivier Frégeau, Yannik Régimbald-Dumas, and Gaétan Guillemette PUBLISHED ONLINE 29 DECEMBER 2010	723	Vehicle + + +
		IGF-1 +
ERRATUM		<u> </u>
Erratum to "Adiponectin Activation of AMPK Disrupts Leptin-Mediated Hepatic Fibrosis via Suppressors of Cytokine Signaling (SOCS-3)" J Cell Biochem 110: 1195–1207 J.A. Handy, N.K. Saxena, P. Fu, S. Lin, J.E. Mells, N.A. Gupta and F.A. Anania	734	Parking to the state of the sta

PUBLISHED ONLINE IN WILEY ONLINE LIBRARY

PAGE 726