



Acta Biochimica et Biophysica Sinica

Vol. 44 No. 6 June 2012

Contents

Review

463 The voyage of stem cell toward terminal differentiation: a brief overview Shalmoli Bhattacharyya, Ajay Kumar, and Kishan Lal Khanduja

Original Articles

476 Neuronal conditional knockout of NRSF decreases vulnerability to seizures induced by pentylenetetrazol in mice

Ming Liu, Zhejin Sheng, Lei Cai, Kai Zhao, Yu Tian, and Jian Fei

483 In vitro identification of DNA-binding motif for the new zinc finger protein AtYY1

Xueping Wu, Yongsheng Cheng, Tian Li, Zhao Wang, and Jin-Yuan Liu

490 Angiogenesis inhibition and cell cycle arrest induced by treatment with Pseudolarix acid B alone or combined with 5-fluorouracil

Jingtao Liu, Wei Guo, Bo Xu, Fuxiang Ran, Mingming Chu, Hongzheng Fu, and Jingrong Cui

503 Overexpressed DNA-binding protein inhibitor 2 as an unfavorable prognosis factor promotes cell proliferation in nasopharyngeal carcinoma

Zhen Liu, Jing Chen, Weiren Luo, Huiling Yang, Aibing Wu, Yan Zhen, Xiaoli Yu, Hao Wang, Kaitar Yao, Xin Li, and Welyi Fang

513 Expression patterns of Cav1.3 channels in the rat cochlea

Jin Chen, Hanqi Chu, Hao Xiong, Qingguo Chen, Liangqiang Zhou, Dan Bing, Yun Liu, Yan Gao, Shaoli Wang, Xiaowen Huang, and Yonghua Cui

519 miR-126 enhances the sensitivity of non-small cell lung cancer cells to anticancer agents by targeting vascular endothelial growth factor A

Xiaolan Zhu, Hao Li, Lulu Long, Lulu Hui, Haining Chen, Xuefeng Wang, Huiling Shen, and Wenlin Xu

527 Purification and partial characterization of glyceraldehyde-3-phosphate dehydrogenase from the ciliate Tetrahymena thermophila

Nadia Errafiy and Abdelaziz Soukri

535 Synergistic antitumor effect of TRAIL and IL-24 with complete eradication of hepatoma in the CTGVT-DG strategy

Ying Cai, Xinran Liu, Weidan Huang, Kangjian Zhang, and Xin-yuan Liu

Short Communication

544 Voltage-independent inhibition of Ca_V2.2 channels is delimited to a specific region of the membrane potential in rat SCG neurons

Oscar Vivas, Isabel Arenas, and David E. Garcia

Acta Biochim Biophys Sin is indexed in Science Citation Index-ExpandedTM, PubMed, MEDLINE, Biochemistry & Biophysics Citation IndexTM, Biological Abstracts, Bioscience Citation IndexTM, Chemical Abstracts, Research AlertTM, etc. Acta Biochim Biophys Sin is supported by the grants from the Science Publishing Foundation of the Chinese Academy of Sciences, the National Natural Science Foundation of China, and WANG Ying-Lai Foundation.