Additions and Corrections

2008, Volume 51

Yih-Shyan Lin, Rudeewan Tungpradit, Supachok Sinchaikul, Feng-Ming An, Der-Zen Liu,* Suree Phutrakul, and Shui-Tein Chen*: Targeting the Delivery of Glycan-Based Paclitaxel Prodrugs to Cancer Cells via Glucose Transporters.

Page 7428. An additional corresponding author Der-Zen Liu was not designated with the asterisk. The correct author list with the correct symbols is as follows: Yih-Shyan Lin,^{†,‡} Rudeewan Tungpradit,^{†,‡} Supachok Sinchaikul,[†] Feng-Ming An,[†] Der-Zen Liu,^{*,‡} Suree Phutrakul,[§] and Shui-Tein Chen*,^{†,‡}.

Page 7428. In the address line, the last address is missing "Engineering". The correct name is "Graduate Institute of Biomedical Materials and Engineering".

Page 7428. The footnote designated by the asterisk at the bottom of the page is missing the contact information for Der-Zen Liu. The correct footnote is as follows:

*To whom correspondence should be addressed. (1) Dr. Shui-Tein Chen, Institute of Biological Chemistry, Academia Sinica, 128 Academia Rd, Sec. II, Nankang, Taipei, 11529, Taiwan. Tel: +886-2-27886230. Fax: +886-2-27883473. E-mail: bcchen@gate.sinica.edu.tw. (2) Dr. Der-Zen Liu, Graduate Institute of Biomedical Materials and Engineering, Taipei Medical University, 250 Wu-Hsing Street, Taipei, 110, Taiwan. Tel: +886-2-27361661, extension 5202. Fax: +886-2-27390581. E-mail: tonyliu@tmu.edu.tw.

Page 7434. In the left column, the sentence "We hypothesized that the order of cytotoxicity among the prodrugs should be 2 > 1 > 4 > 3, but the experimental results showed the order of cytoxicity was 1 > 2 > 3 > 4." should be "We hypothesized that the order of cytotoxicity among the prodrugs should be 2 > 1 > 4 > 3, but the experimental results showed the order of cytoxicity was 1 > 2 = 3 = 4."

Page 7440. In the Acknowledgment, the following statement should not be present: "This work is supported by the Graduate School, Chiang Mai University, Chiang Mai, Thailand."

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Xiaoqin Huang, Fang Zheng, Clare Stokes, Roger L. Papke, and Chang-Guo Zhan*: Modeling Binding Modes of α7 Nicotinic Acetylcholine Receptor with Ligands: The Roles of Gln117 and Other Residues of the Receptor in Agonist Binding.

Page 6300. In the Acknowledgment, there is an error in the acknowledgment of NIH funding support. The NIH grants supporting the work are Grants U19DA017548 and R01GM57481. The corrected acknowledgment paragraph is as follows:

Acknowledgment. This research was supported in part by Kentucky Science & Engineering Foundation (Grant KSEF-925-RDE-008) and National Institutes of Health (Grants U19DA017548 and R01GM57481). The authors also acknowledge the Center for Computational Sciences (CCS) at University of Kentucky for supercomputing time on IBM X-series Cluster consisting of 1360 processors. The authors also thank Dr. Nicole Horenstein at Department of Chemistry, University of Florida, for the HPLC/MS analysis on compounds 1 and 5.

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