

## Available online at www.sciencedirect.com



## Biochemical Pharmacology

Biochemical Pharmacology 68 (2004) 2095

www.elsevier.com/locate/biochempharm

E-mail address: senna@kumc.edu

## Note to readers

Communications have been received relating to the article entitled "The two-state model of antagonist- $AT_1$  receptor interaction: an hypothesis defended but not tested" by Lew and Ziogas (Biochem. Pharmacol. 2004:67;399–697).

## Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.bcp. 2004.08.001.

S.J. Enna (Editor in chief)

Department of Pharmacology
Toxicology and Therapeutics
University of Kansas Medical School
3901 Rainbow Boulevard
Mail Stop 1018, Kansas City, KA 66160-0227, USA
Tel.: +1 913 588 7533; fax: +1 913 588 7373