

www.nature.com/bjp

## Corrigendum

Intracisternal urocortin inhibits vagally stimulated gastric motility in rats: role of CRF<sub>2</sub>

C. Y. Chen, M. Million, D. W. Adelson, V. Martinez, J. Rivier, Y. Taché

*British Journal of Pharmacology* (2002) **137,** 409. doi:10.1038/sj.bjp.0704885

**Correction to:** *British Journal of Pharmacology* (2002) **136,** 237–247

On page 238 of the above paper the structure of astressin<sub>2</sub>-B was incorrectly described as:

 $cyclo(31-34)[D-Phe^{11},His^{12},Nle^{17},C^dMeLeu^{13,39},Glu^{31},Lys^{34}]-Ac-Sauvagine_{(8-40)}$ 

The only difference is that the superscript 'd' should have been a superscript ' $\alpha$ '. The correct description should have been:

cyclo(31 – 34)[D-Phe $^{11}$ ,His $^{12}$ ,Nle $^{17}$ ,C $^{\alpha}$ MeLeu $^{13,39}$ ,Glu $^{31}$ ,Lys $^{34}$ ]-Ac-Sauvagine $_{(8-40)}$