Supramolecular hydrogels based on β-amino acid derivatives

Zhimou Yang, Gaolin Liang and Bing Xu

Chem. Commun., 2006, 738-740 (DOI: 10.1039/b516133a)

Some β -amino acid nomenclature in this paper is incorrect. What the authors termed ' β '-HAla' or ' β '-alanine' is actually β -HGly or β-homoglycine (a traditional name for this β-amino acid is 'β-alanine', but use of 'β-homoglycine' is more consistent with modern usage.) What the authors termed ' β^3 -HPhe' or ' β^3 -phenylalanine' should actually be ' β^3 -HPhg' or ' β^3 -homophenylglycine'; it should be noted that this β-amino acid was racemic. The authors thank Prof. S. H. Gellman for comments on β-amino acid nomenclature.

The Royal Society of Chemistry apologises for this error and any consequent inconvenience to authors and readers. Additions and corrections can be viewed online by accessing the original article to which they apply.



Call for Papers

Molecular BioSystems is a high quality chemical biology journal with a particular focus at the interface between chemistry and the -omic sciences and systems biology.

Why not join the list of prestigious authors by submitting your work to Molecular **BioSystems?**

Visit the website now for full author guidelines and examples of published papers.

Authors benefit from:

- A first class professional service
- Rapid times to publication
- High visibility, plus free inclusion in the Chemical **Biology Virtual Journal**
- No page charges, with free colour where scientifically justified
- Free electronic reprints (pdf)
- Electronic submission and manuscript tracking

Main research areas include:

- Chemical biology
- Systems biology
- Proteomics and genomics
- Cellular processes
- Metabolism

Submit today!

RSCPublishing

www.molecularbiosystems.org



NJC

New Journal of Chemistry

A prime source of international, cutting-edge research, encompassing all areas of the chemical sciences

- Impact factor: 2.735
- Fast times to publication
- Multidisciplinary with broad appeal

Read it today!