



Cite this: *Org. Biomol. Chem.*, 2019, **17**, 7794

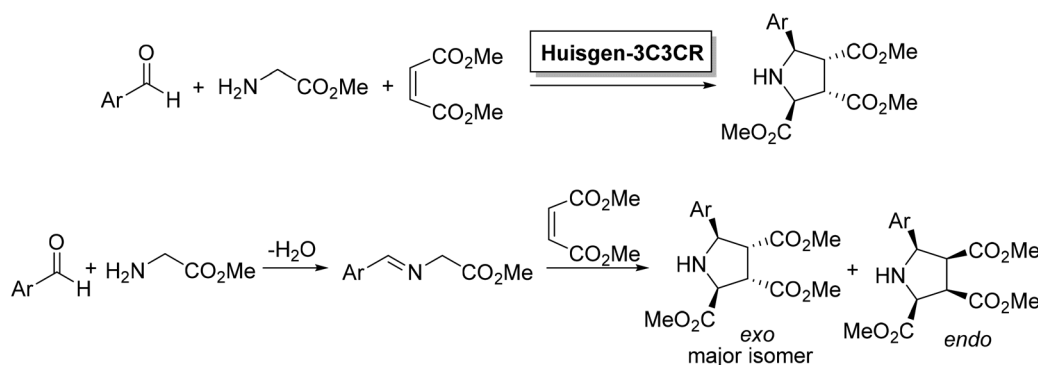
DOI: 10.1039/c9ob90135c
rsc.li/obc

Correction: Consecutive multicomponent reactions for the synthesis of complex molecules

Sanjun Zhi,^a Xiaoming Ma^b and Wei Zhang^{*c}

Correction for 'Consecutive multicomponent reactions for the synthesis of complex molecules' by Sanjun Zhi *et al.*, *Org. Biomol. Chem.*, 2019, DOI: 10.1039/c9ob00772e.

The authors regret that there was an error in Scheme 18. The reaction was incorrectly indicated as an Huisgen-3CR when it should be Huisgen-3C3CR. The correct scheme is shown below.



Scheme 18 A mechanism for the Huisgen-3C3CR.

In addition there were some minor errors in the article which should be corrected as follows:

The caption Scheme 32 should read "Asinger-5C4CR, 3C3CR and Ugi-4C3CR for pseudo-peptides".

In the sentences included after Scheme 32 "4C3CR" should be corrected to "3C3CR". The sentences should read "A reaction sequence involving the Asinger-5C4CR and a 3C3CR followed by the Ugi-4C3CR was developed for the synthesis of pseudo-peptides. As shown in Scheme 32, the prepared 3C3CR acid derivatives **62–63** and Asinger-5C3CR imine derivatives **64–65** were applied in the Ugi-4C3CR".

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aJiangsu Key Laboratory for the Chemistry of Low-Dimensional Materials, Huaiyin Normal University, Jiangsu 223300, China

^bSchool of Pharmaceutical Engineering and Life Science, Changzhou University, Jiangsu 213164, China

^cUniversity of Massachusetts Boston, 100 Morrissey Boulevard, Boston, MA 02125, USA. E-mail: wei2.zhang@umb.edu

