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Correction: Weak backbone CH \cdots O=C and side chain *t*Bu \cdots *t*Bu London interactions help promote helix folding of achiral N*t*Bu peptoids

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 Correction for 'Weak backbone CH \cdots O=C and side chain *t*Bu \cdots *t*Bu London interactions help promote helix folding of achiral N*t*Bu peptoids' by G. Angelici *et al.*, *Chem. Commun.*, 2016, **52**, 4573–4576.

The authors regret their oversight in not representing appropriately the findings from previous work by F. S. Nandel *et al.*, cited as ref. 15 on page 4576 of the original article. The authors therefore wish to change the sentence "In contrast to the $i/(i - 1)$ contact reported previously,¹⁵ hydrogen bonds develop within the same residue and between CO(*i*) and *t*Bu CH(*i* + 1) in (+)₈." to "In (+)₈, hydrogen bonds develop within the same residue and, as previously reported in related systems,¹⁵ between CO(*i*) and *t*Bu CH(*i* + 1)."

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

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