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CORRECTION

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Correction: Understanding the reactivity of bis(propargyl) aromatic esters towards GAP: a theoretical exploration

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Correction for 'Understanding the reactivity of bis(propargyl) aromatic esters towards GAP: a theoretical exploration' by Sanjeevani H. Sonawane *et al.*, *New J. Chem.*, 2017, DOI: 10.1039/c7nj01172e.

The authors would like to correct an error in the sentence beginning on Page 4, left column, line 52. This sentence should read: In the reactant adduct **6R**, the isocyanate group of **6** and hydroxy moiety of **GAP-2** come close at distances of 2.460 Å (N···H) and 2.981 Å (C···O) with an O-H bond distance of 0.964 Å, whereas in the product **6P**, there was complete urethane linkage formation with the corresponding parameters N-H, C-O, and O···H of 1.005 Å, 1.361 Å, and 2.311 Å, respectively.

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

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