Organic & Biomolecular Chemistry



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Org. Biomol. Chem.*, 2017, **15**, 717

Correction: β -Amyrin synthase from Euphorbia tirucalli L. functional analyses of the highly conserved aromatic residues Phe413, Tyr259 and Trp257 disclose the importance of the appropriate steric bulk, and cation— π and CH— π interactions for the efficient catalytic action of the polyolefin cyclization cascade

Ryousuke Ito, Chika Nakada and Tsutomu Hoshino*

DOI: 10.1039/c6ob90192a

www.rsc.org/obc

Correction for ' β -Amyrin synthase from *Euphorbia tirucalli* L. functional analyses of the highly conserved aromatic residues Phe413, Tyr259 and Trp257 disclose the importance of the appropriate steric bulk, and cation— π and CH— π interactions for the efficient catalytic action of the polyolefin cyclization cascade' by Ryousuke Ito *et al.*, *Org. Biomol. Chem.*, 2017, **15**, 177–188.

The authors regret that there were some errors in the abstract. F416V should read F413V, F416M should read F413M, F416A should read F413A and Phe416 should read Phe413.

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