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Correction: Synthesis and hydrolytic stability of cyclic phosphatidic acids: implications for synthetic- and proto-cell studies

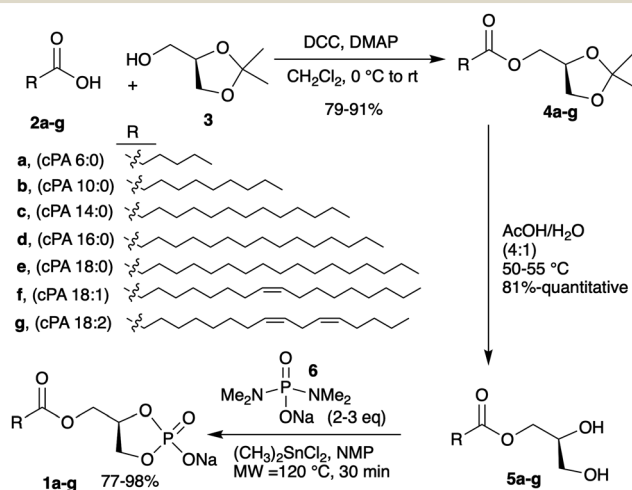
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Correction for 'Synthesis and hydrolytic stability of cyclic phosphatidic acids: implications for synthetic- and proto-cell studies' by Veronica Egas Ortuno *et al.*, *Chem. Commun.*, 2022, **58**, 6231–6234, <https://doi.org/10.1039/D2CC00292B>.

The authors regret that there was an error in the caption of Scheme 1 in the original article. The caption read “NMP = *N*-methylmorpholine”, but this should read “NMP = *N*-methyl-2-pyrrolidone”. The corrected Scheme 1 is shown here.



Scheme 1 Three step syntheses of cPAs starting from *R*-(–)-solketal and the respective fatty acids. Cyclophosphorylation was achieved using BDMDAP (**6**) under microwave reaction conditions. BDMDAP = bis(dimethylamino) phosphorodiamidate. NMP = *N*-methyl-2-pyrrolidone.

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

