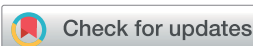


CORRECTION

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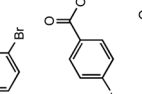
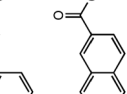
Yiju Liao, Alexandria Aspin and Ziming Yang*

Correction for 'Anaerobic oxidation of aldehydes to carboxylic acids under hydrothermal conditions' by Yiju Liao *et al.*, RSC Adv., 2022, 12, 1738–1741, <https://doi.org/10.1039/D1RA08444E>.

The authors regret that the incorrect structure was shown for Compound 5 in Table 2. The corrected version of Table 2 is shown below.

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

Table 2 Investigation of substrate scope under anaerobic hydrothermal conditions of 200 °C, 15 bar after 2 h

Comp#		Conversion	Acid yield ^a	0.2 m [Fe(NO ₃) ₃]	
					
1		>99%	98%		
2		83%	82%		
3		56%	47%		
4		68%	66%		
5		66%	45%		
6		55%	54%		
7		63%	46%		
8		66%	58%		
9		48%	30%		
10		42%	41%		

^a Yield determined by gas chromatography.