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CORRECTION



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Correction: Palladium-scavenging self-assembled hybrid hydrogels – reusable highly-active green catalysts for Suzuki–Miyaura cross-coupling reactions

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DOI: 10.1039/c8sc90226gCorrection for 'Palladium-scavenging self-assembled hybrid hydrogels – reusable highly-active green
catalysts for Suzuki–Miyaura cross-coupling reactions' by Petr Slavík *et al.*, *Chem. Sci.*, 2019, DOI:
10.1039/c8sc04561e.

In the original article, an error was made in the placement of an oxygen atom in the structure of $DBS-CONHNH_2$ in Fig. 1. The structure should be as shown below:

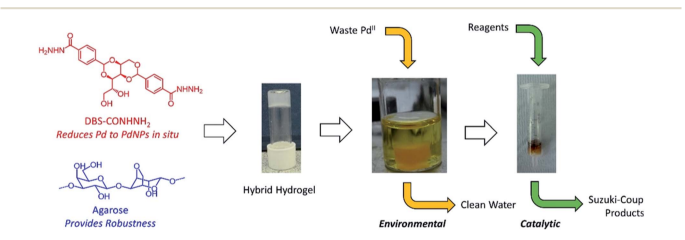


Fig. 1 Schematic of the 'waste-to-wealth' approach using DBS-CONHNH₂/agarose hybrid hydrogels to remediate waste, generating PdNPs *in situ* and then using the resulting material to catalyse Suzuki cross-coupling reactions.

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

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