RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2015, 5, 91821

Correction: Methanobacterium enables high rate electricity-driven autotrophic sulfate reduction

Guillermo Pozo,*a Ludovic Jourdin,ab Yang Lu,a Pablo Ledezma,a Jurg Kellera and Stefano Freguia

DOI: 10.1039/c5ra90096d

www.rsc.org/advances

Correction for 'Methanobacterium' enables high rate electricity-driven autotrophic sulfate reduction' by Guillermo Pozo et al., RSC Adv., 2015, 5, 89368–89374.

The authors regret that funding details were omitted from the original article. The funding bodies that supported the work reported in the original article are acknowledged below.

"We acknowledge Australian Research Council for funding support through Discovery Project DP120104415 and the AWMC Analytical Services Laboratory (ASL) for the IC analyses. Guillermo Pozo acknowledges the Chilean Scholarship support (Becas Chile) from the National Commission for Science Research and Technology (CONICYT, Chile)."

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