Chemical Science



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Chem. Sci., 2024, 15, 778

Correction: Molecular basis of sulfolactate synthesis by sulfolactaldehyde dehydrogenase from *Rhizobium leguminosarum*

Jinling Li,^a Mahima Sharma,^b Richard Meek,^b Amani Alhifthi,^{ac} Zachary Armstrong,^a Niccolay Madiedo Soler,^d Mihwa Lee,^a Ethan D. Goddard-Borger,^{de} James N. Blaza,^b Gideon J. Davies*^b and Spencer J. Williams*^a

DOI: 10.1039/d3sc90238b

rsc.li/chemical-science

Correction for 'Molecular basis of sulfolactate synthesis by sulfolactaldehyde dehydrogenase from *Rhizobium leguminosarum*' by Jinling Li *et al.*, *Chem. Sci.*, 2023, **14**, 11429–11440, https://doi.org/10.1039/D3SC01594G.

The authors note that the stereochemistry of several compounds in Fig. 1 were incorrectly drawn. The corrected Fig. 1 and amended figure legend are provided here.

[&]quot;School of Chemistry and Bio21 Molecular Science and Biotechnology Institute, University of Melbourne, Parkville, Victoria 3010, Australia. E-mail: sjwill@unimelb.edu.au

bYork Structural Biology Laboratory, Department of Chemistry, University of York, York YO10 5DD, UK. E-mail: gideon.davies@york.ac.uk

^eChemistry Department, Faculty of Science (Female Section), Jazan University, Jazan 82621, Saudi Arabia

^aACRF Chemical Biology Division, The Walter and Eliza Hall Institute of Medical Research, Parkville, Victoria 3010, Australia

^eDepartment of Medical Biology, University of Melbourne, Parkville, Victoria 3010, Australia

S-dihydroxypropane

sulfonate (S-DHPS)

Correction

a sulfo-EMP pathway S-dihydroxypropane sulfonate (S-DHPS) reductase sulfo-ED pathway S-sulfolactaldehyde (S-SLA) sulfoquinovose (SQ) NAD(P)+ dehydrogenase [this work] sulfo-SFT pathway S-sulfolactate (S-SL) b **DHPS** pathway [this work] SLA sulfolactate SLA dehydrogenase reductase lyase NAD NAD(P)+ ŌН ŌН ŌН pyruvate

Fig. 1 (a) Formation of S-sulfolactate (S-SL) and S-dihydroxypropanesulfonate (S-DHPS) through the pathways of sulfoglycolysis from sulfoquinovose (SQ). (b) Formation and degradation of S-SL by catabolism of DHPS.

S-sulfolactate

(S-SL)

S-sulfolactaldehyde

(S-SLA)

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

sulfite