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Correction: EPR imaging of sinapyl alcohol and its application to the study of plant cell wall lignification

 Clémence Simon, ^a Cédric Lion, ^{*a} Hania Ahouari, ^b Hervé Vezin, ^b
 Simon Hawkins ^a and Christophe Biot ^{*a}

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 Correction for 'EPR imaging of sinapyl alcohol and its application to the study of plant cell wall lignification' by Clémence Simon *et al.*, *Chem. Commun.*, 2021, DOI: 10.1039/D0CC05218C.

Some late changes to the published article were not incorporated:

 Table 1: in the heading “ τ_c (s⁻¹)” should read “ τ_c (s)”.

p. 4 – LHS line 16: “are even more immobilized” should be replaced by “reflect immobilized species that are nevertheless more mobile than IIIB”.

p. 4 – LHS line 19: “thereby enabling it to enter into denser and/or smaller cell wall spaces that are less accessible to 3” should be replaced by “than 3”

 The sentences starting, p. 4, LHS line 13, should thus read: “Whereas IVA exhibits a mobility very similar to the previously observed IIIA (Azz = 17 G, τ_c = 2 and 3 ns, respectively), the two other contributors IVB and IVC to the EPR signal reflect immobilized species that are nevertheless more mobile than IIIB (τ_c = 46 and 87 ns, respectively). It could be hypothesized that the length of the PEG4 spacer arm and its flexibility allows probe 4 to explore a larger environmental pocket around the tagged lignin site than 3.”

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

^a Univ. Lille, CNRS, UMR 8576 – UGSF – Unité de Glycobiologie Structurale et Fonctionnelle, 59000 Lille, France E-mail: cedric.lion@univ-lille.fr, christophe.biot@univ-lille.fr
^b Univ. Lille, CNRS, UMR 8516 – LASIRE – Laboratoire de Spectroscopie pour les Interactions, la Réactivité et l'Environnement, 59000 Lille, France
