

Magn. Reson. Discuss., editor comment EC2  
<https://doi.org/10.5194/mr-2022-14-EC2>, 2022  
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## **Reply on RC2**

Geoffrey Bodenhausen (Editor)

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Editor comment on "Fine optimization of a dissolution dynamic nuclear polarization experimental setting for  $^{13}\text{C}$  NMR of metabolic samples" by Arnab Dey et al., Magn. Reson. Discuss., <https://doi.org/10.5194/mr-2022-14-EC2>, 2022

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Long life to Copernicus' public reviewing system! One can learn as much from the reviews as from the papers themselves.