

***Interactive comment on “Distance measurement
between trityl radicals by pulse dressed electron
paramagnetic resonance with phase modulation”
by Nino Wili et al.***

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We would like to clarify our comments regarding the temperature dependence:

This is an important point, and as we are mentioning in the outlook, we are planning a more comprehensive study of trityl relaxation with different degrees of deuteration of the trityl itself and the solvent. We are also planning to compare Tm with T2rho in different environments and then also at different temperatures.

Interactive comment on Magn. Reson. Discuss., <https://doi.org/10.5194/mr-2020-7>, 2020.

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