Reply on AC2
Jörg Matysik (Editor)

Editor comment on "Exploration of the close chemical space of tryptophan and tyrosine reveals importance of hydrophobicity in CW-photo-CIDNP performances" by Felix Torres et al., Magn. Reson. Discuss., https://doi.org/10.5194/mr-2021-1-EC1, 2021

The manuscript shows beautiful experimental data. For the CIDNP community, it is the extension of the pool of compounds able to induce CIDNP a remarkable progress. That you provide in addition phys-chem studies on these compounds adds to their value to the ms. The concern of reviewer 2, as far as I understand, is that you take these preliminary phys-chem results as your final conclusion. Please re-consider the concern of reviewer 2.