

17 – 18 February 2021

Virtual Workshop: Proposal to standardise the analysis and persistence assessment of non-extractable residues (NER)

List of literature from presentations and discussions

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Trapp, S., Brock, A. L., Nowak, K., & Kästner, M. (2018). Prediction of the formation of biogenic nonextractable residues during degradation of environmental chemicals from biomass yields. *Environmental science & technology*, 52(2), 663-672.