

List of publications (2025) acknowledging COMP-R project (last update: October 2025)

Authors; Title; Year; Journal; Vol.; Issue; n. art.; In Page; Fin Page; DOI

1. Albano, G.; Pescitelli, G.; May Two Enantiomers Have Different Raman Spectra?; 2025; Chirality; 37; 9; e70053; [10.1002/chir.70053](https://doi.org/10.1002/chir.70053)
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