

A manuscript introducing PyQuiverHS is currently under peer review. It is titled:

“PyQuiverHS: A Web Tool for Computing Isotope Effects”

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A preprint of our paper with doi is available here:

PyQuiverHS: A Web Tool for Computing Isotope Effects

<https://chemrxiv.org/doi/full/10.26434/chemrxiv.15004570/v1>

For convenience, here are citations to this paper in a few popular formats:

ACS

Grazioli, G.; Ly, A.; Sabetnejad, D.; Mattapalli, A.; Nguyen, C. T.; O'Leary, D. J. *PyQuiverHS: A Web Tool for Computing Isotope Effects*. **ChemRxiv** 2026. <https://doi.org/10.26434/chemrxiv.15004570/v1>.

MLA

Grazioli, Gianmarc, et al. PyQuiverHS: A Web Tool for Computing Isotope Effects. ChemRxiv, 2026, <https://doi.org/10.26434/chemrxiv.15004570/v1>.

APA

Grazioli, G., Ly, A., Sabetnejad, D., Mattapalli, A., Nguyen, C. T., & O'Leary, D. J. (2026). PyQuiverHS: A web tool for computing isotope effects. ChemRxiv. <https://doi.org/10.26434/chemrxiv.15004570/v1>

Wiley

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BibTeX

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