Electronic Supplementary Material (ESI) for Organic & Biomolecular Chemistry. This journal is © The Royal Society of Chemistry 2021

Supporting Information for:

Cross-conjugation controls the stabilities and photophysical properties of heteroazoarene photoswitches

Authors: Daniel M. Adrion and Steven A. Lopez*

Affiliation: Department of Chemistry and Chemical Biology, Northeastern University, Boston, Massachusetts, 02115, United States

Corresponding author: <u>s.lopez@northeastern.edu</u>

All Gaussian output files (*E* and *Z* reactants, transition structures, and TD-DFT vertical excitation energies) are available at <a href="https://figshare.com/articles/dataset/Supporting_information_for_Cross-conjugation_controls_the_stabilities_and_photophysical_properties_of_heteroazoarene_photosw_itches/16819165