Evolution determines how global warming and pesticide exposure will shape predator-prey interactions with vector mosquitoes - DTU Orbit (02/02/2019)

Tran, T. H., Janssens, L., Dinh, K. V., de Beeck, L. O., & Stoks, R. (2016). Evolution determines how global warming and pesticide exposure will shape predator-prey interactions with vector mosquitoes. Evolutionary Applications (Online), 9(6), 818-830. DOI: 10.1111/eva.12390