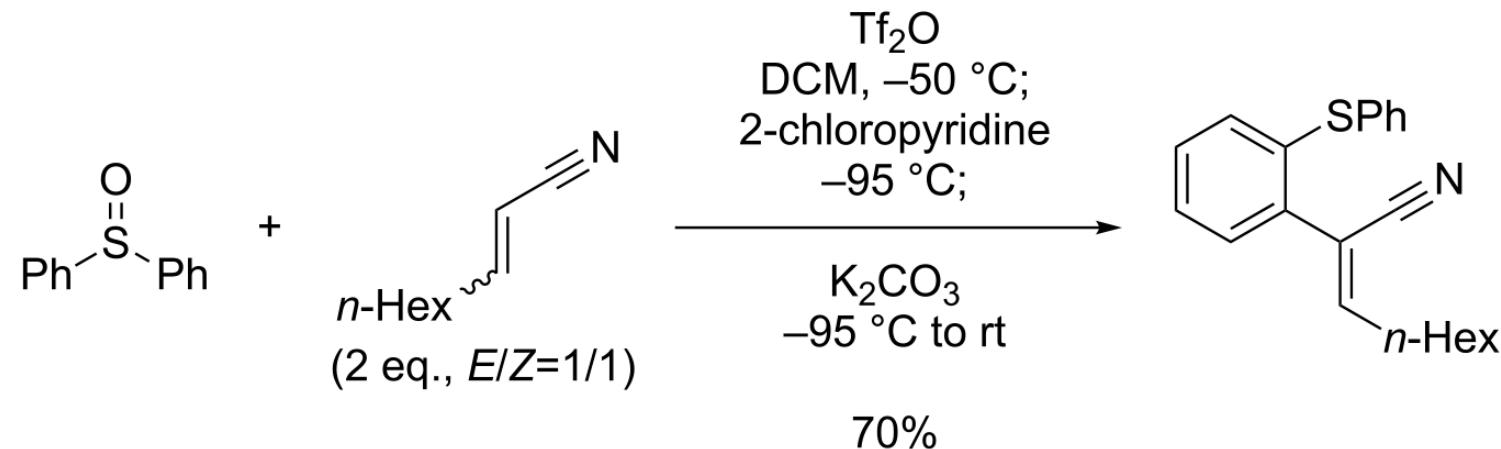
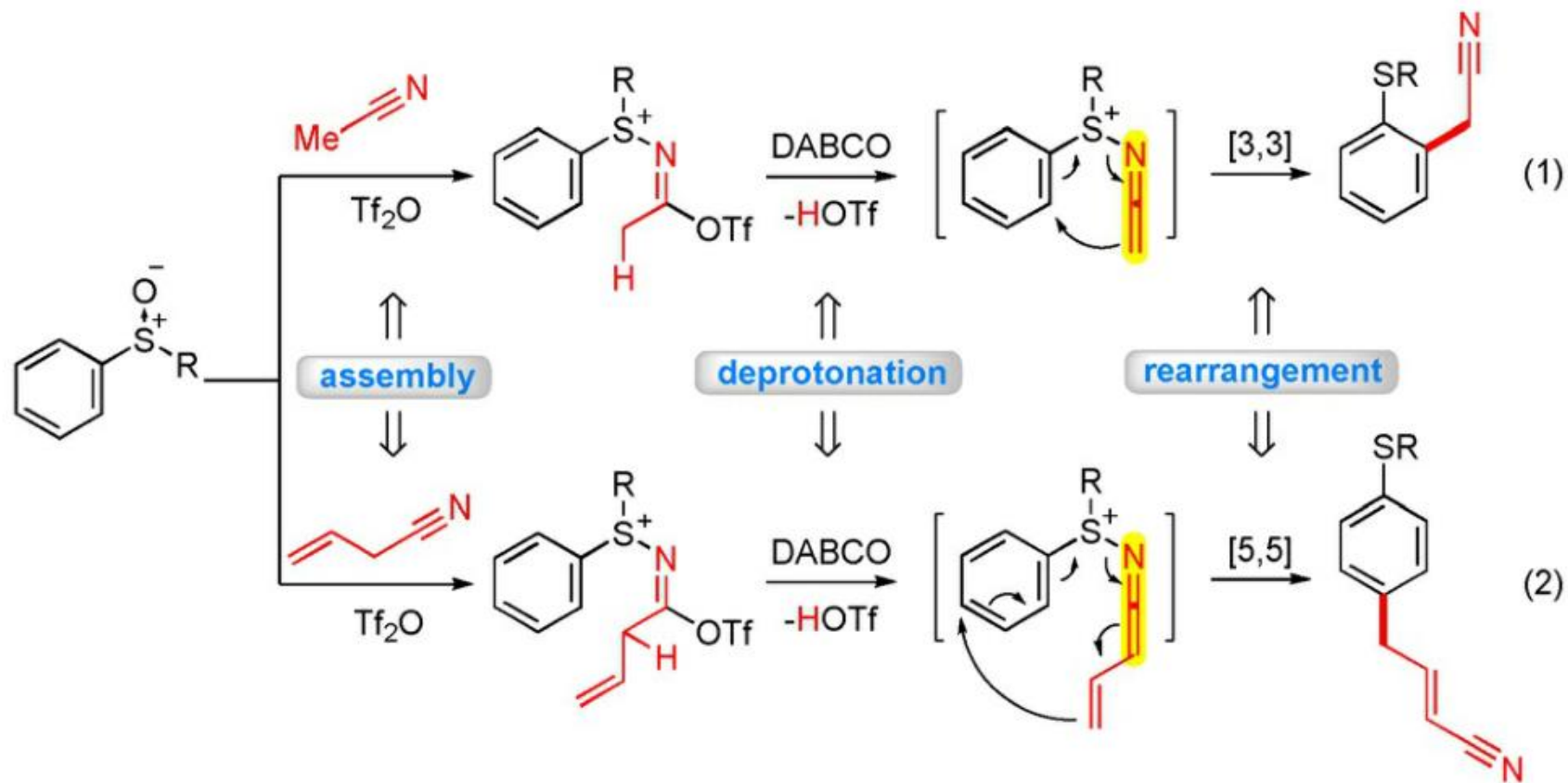


1.

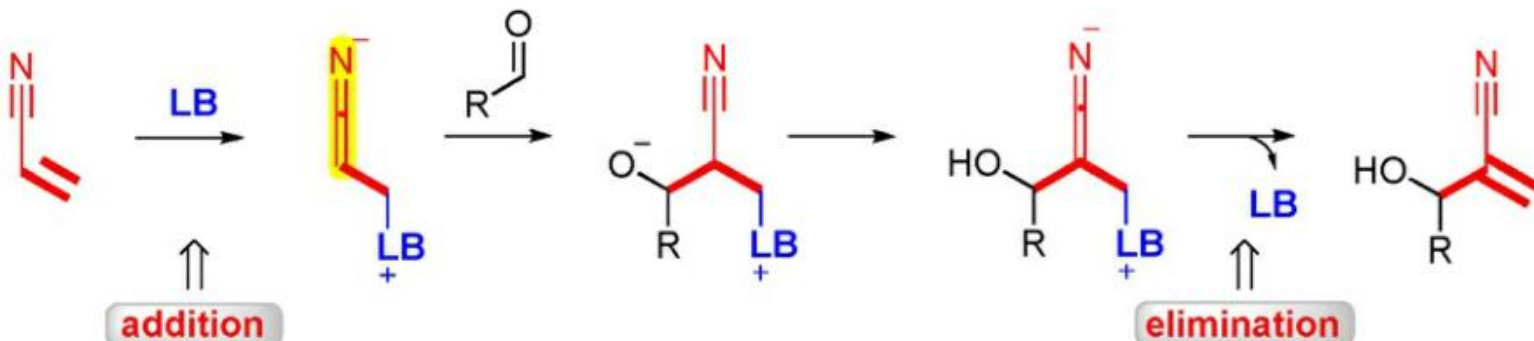


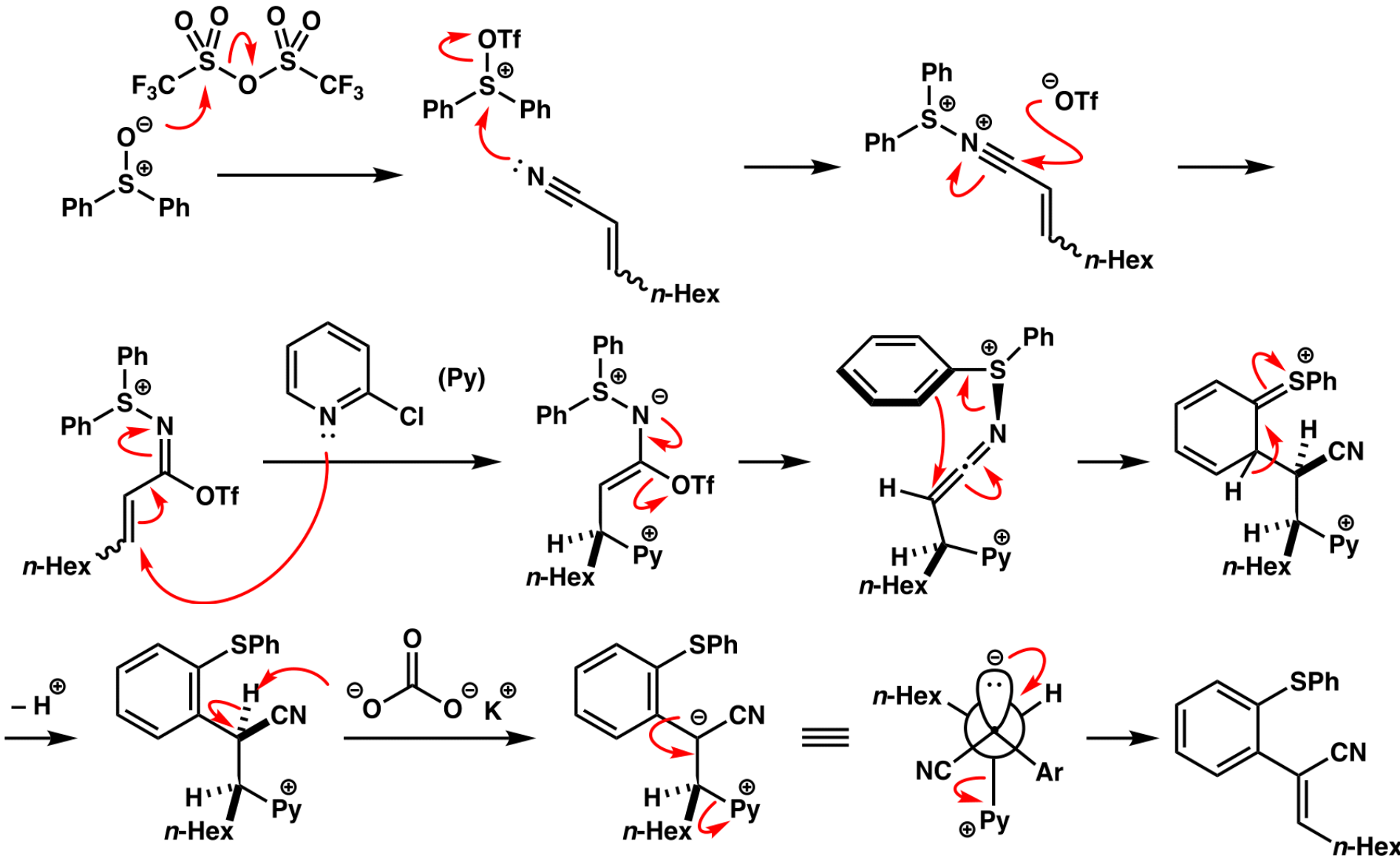
Angew. Chem. Int. Ed., **2021**, *60*, 2339.

a) Previous work: [3,3]- and [5,5]-rearrangement via an "assembly/deprotonation" sequence^[11]

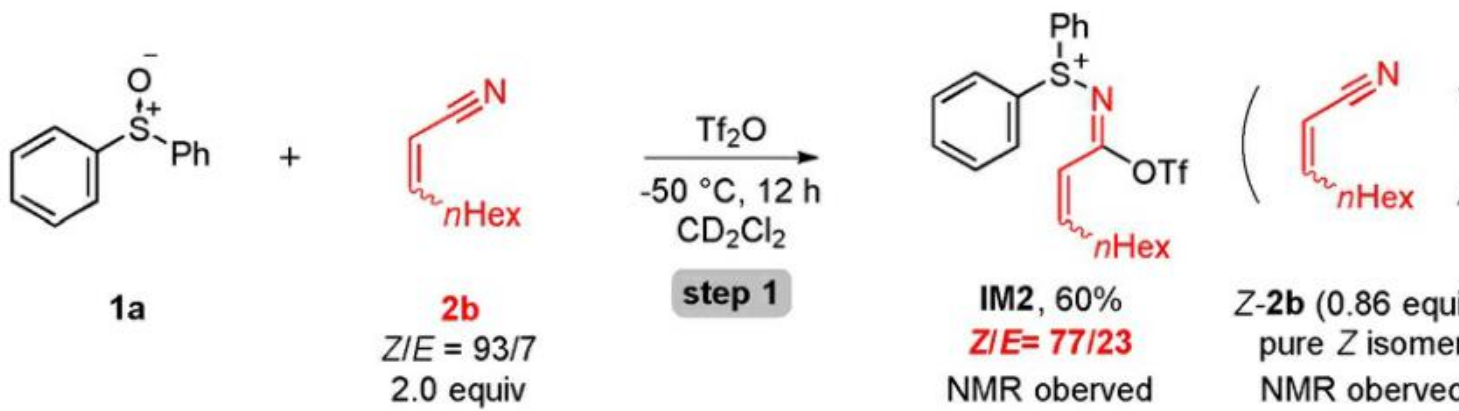
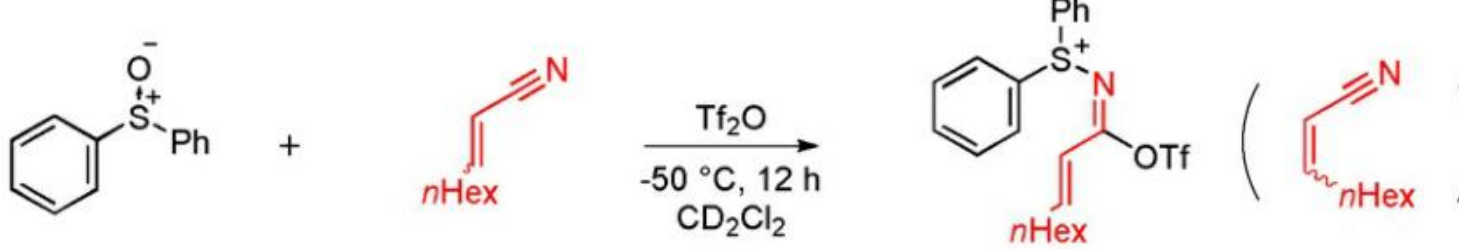


b) Working model of Morita-Baylis-Hillman reaction proposed by Hill and Isaacs (1986)^[14]

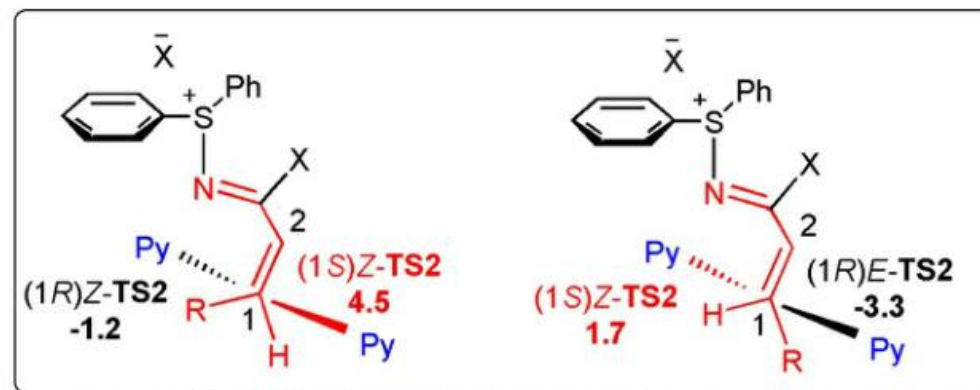




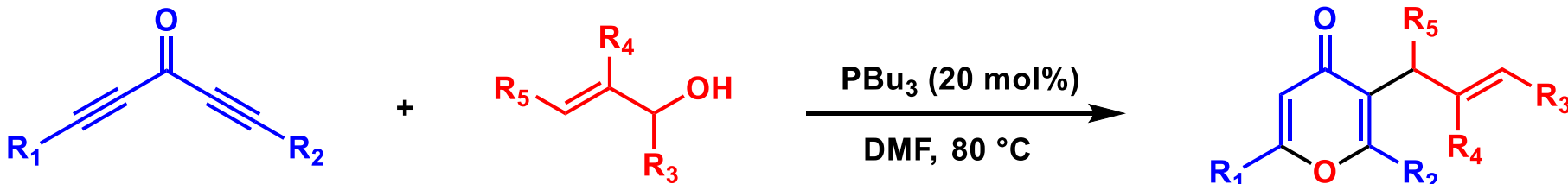
B. Control experiments



2b (1.0 equiv)
Z/E = 94/6
NMR observed



2.



*31 examples
up to 94% yield*

DOI: 10.1021/acs.joc.1c01340.

