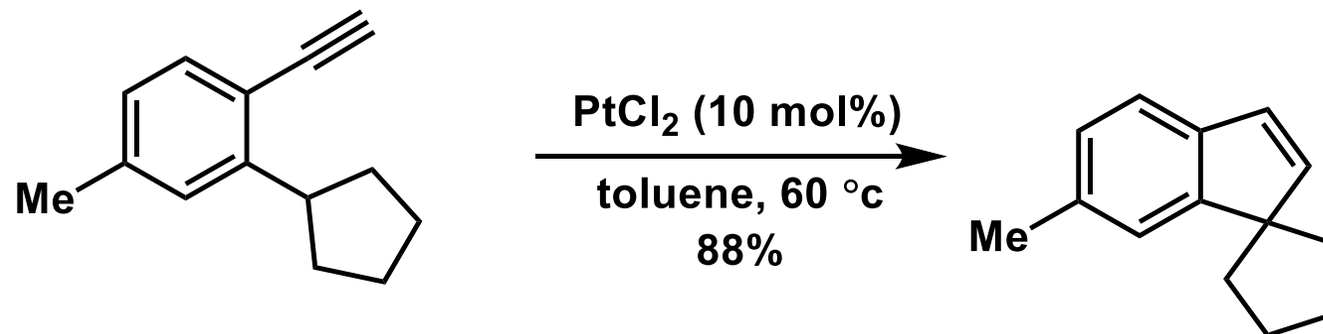
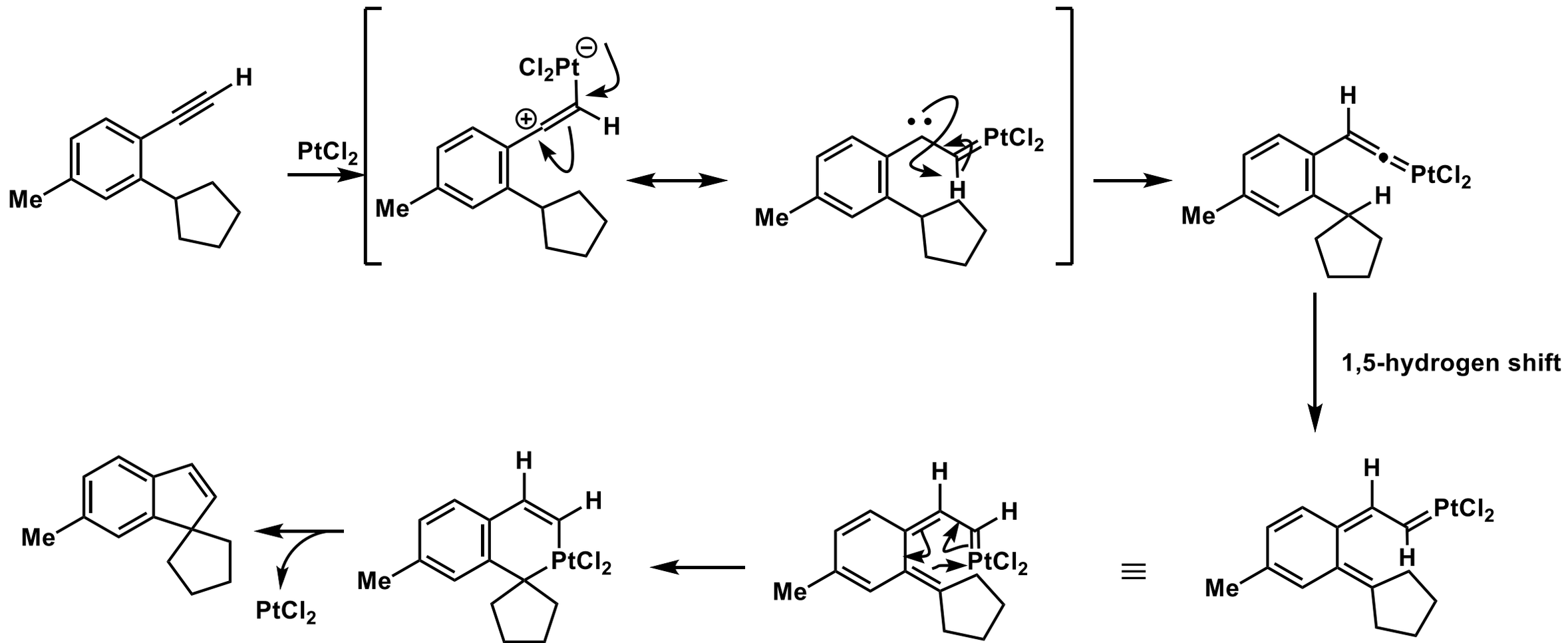


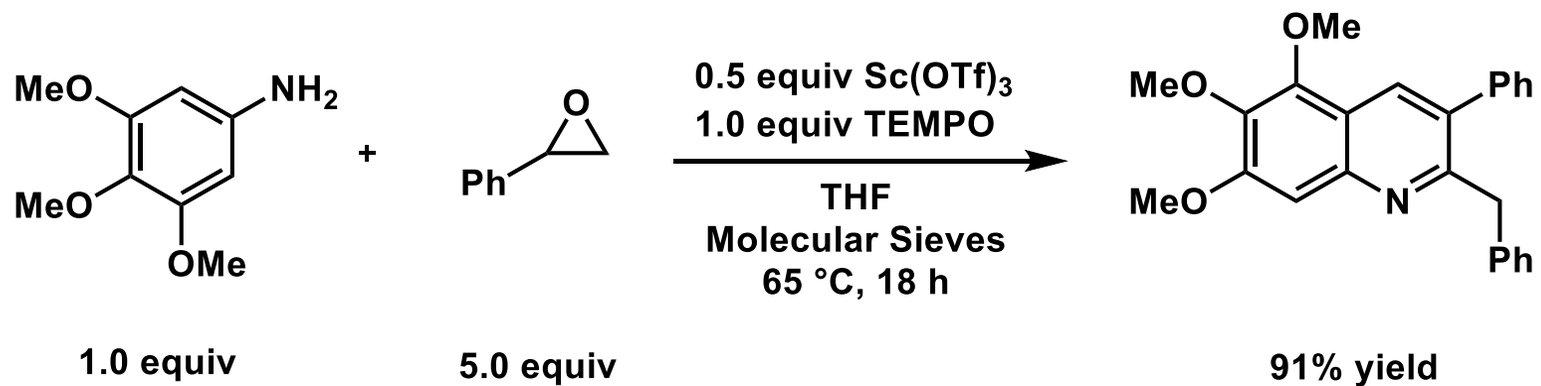
1.



*J. Org. Chem.*, **2009**, *74*, 5471

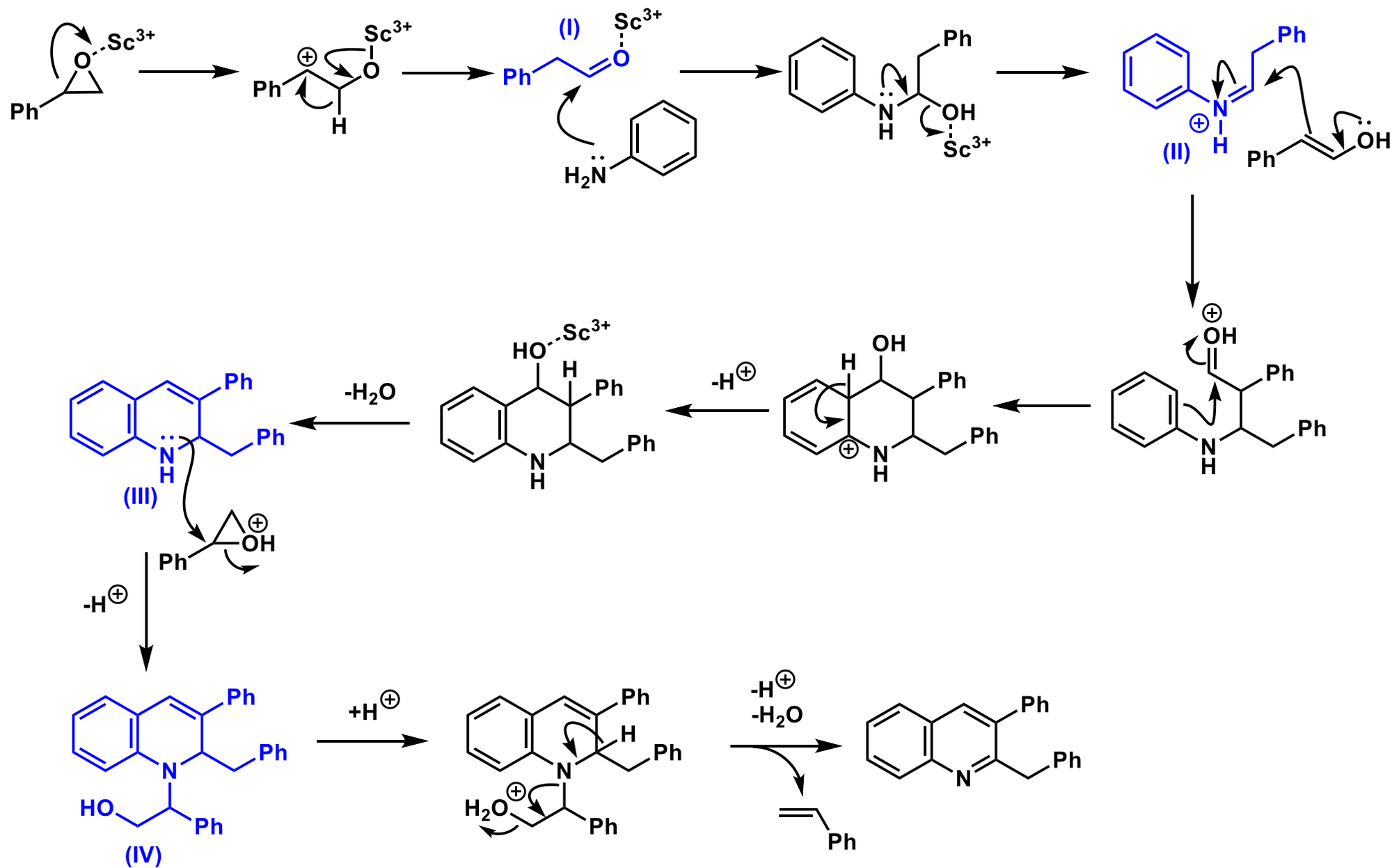


2.

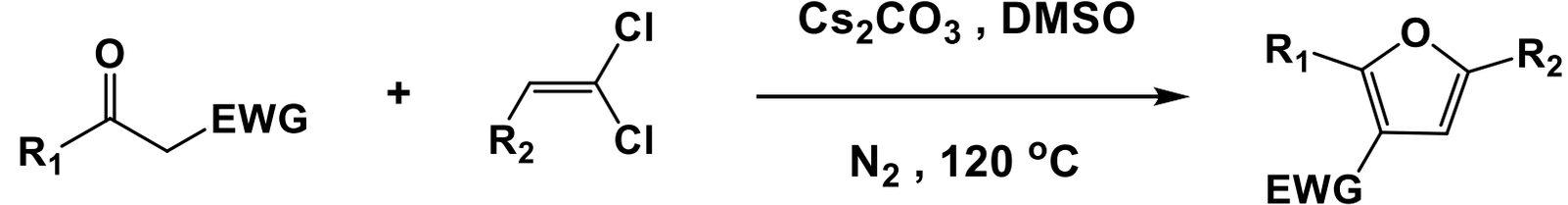


DOI : 10.1021/acs.joc.0c00803.

# Proposed Mechanism of the Reaction



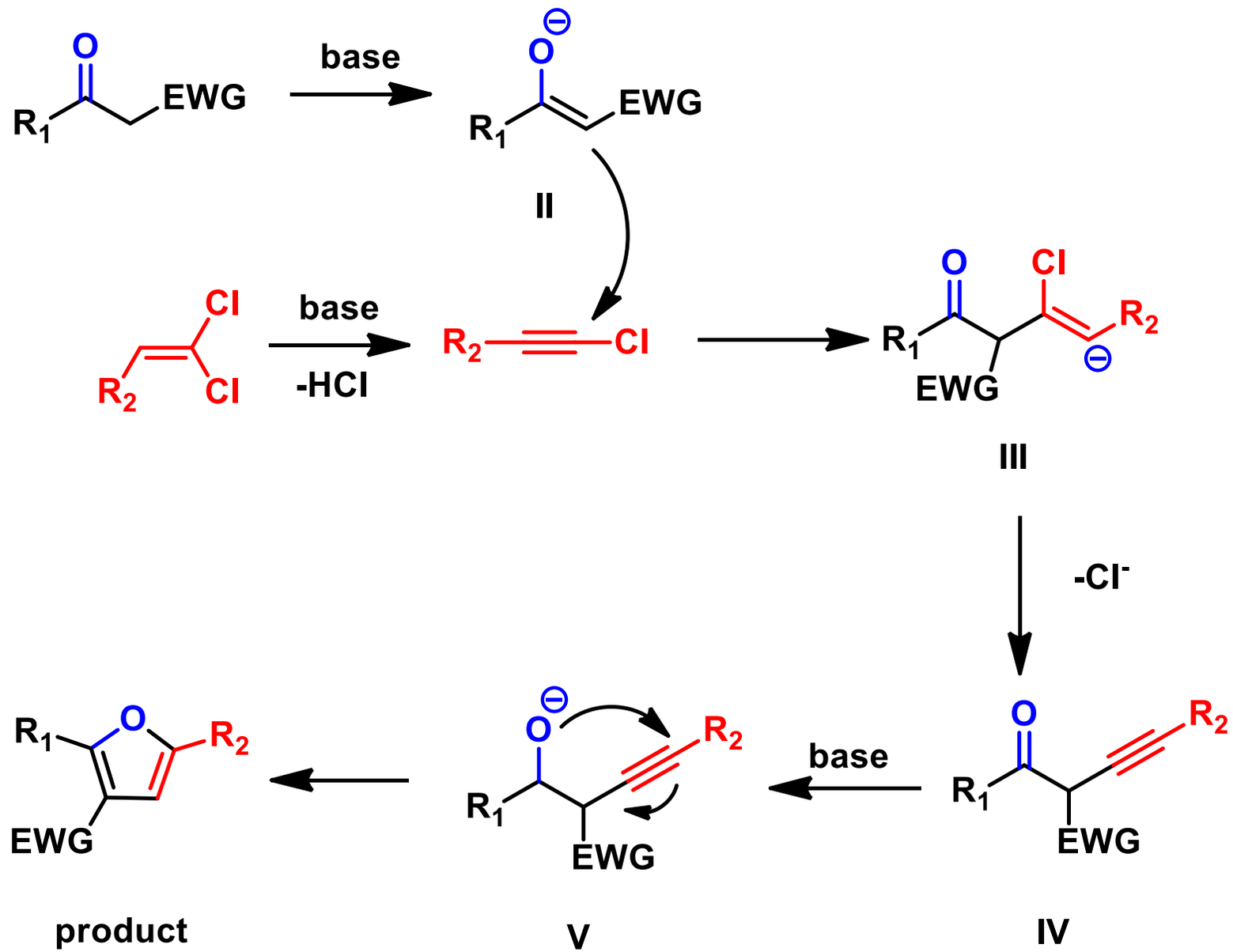
3.



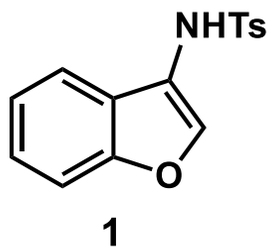
**EWG= COR, CO<sub>2</sub>R, CN, SO<sub>2</sub>R**  
**R<sub>2</sub>= H, aryl, alkyl**

**53-85% yields**

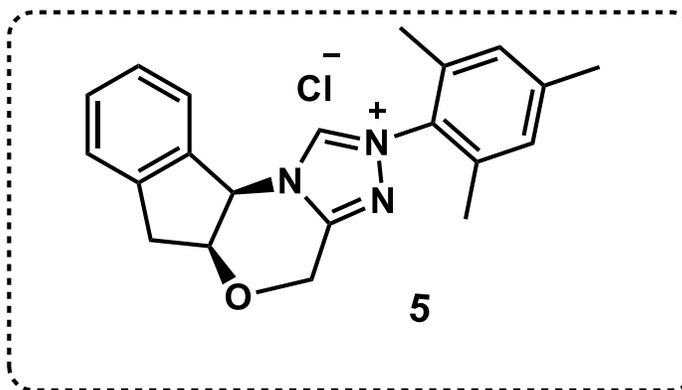
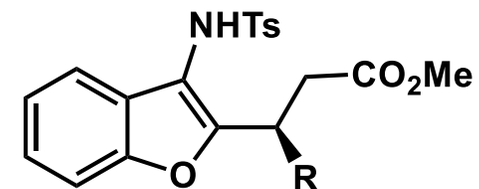
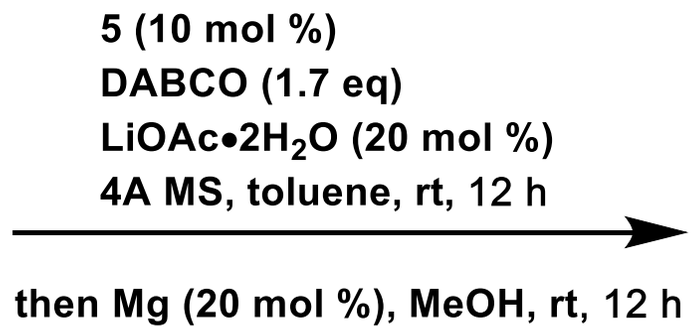
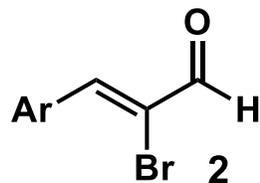
*J. Org. Chem.* **2020**, *85*, 3902–3910.



4.



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[DOI.org/10.1021/acs.orglett.0c01112.](https://doi.org/10.1021/acs.orglett.0c01112)

