

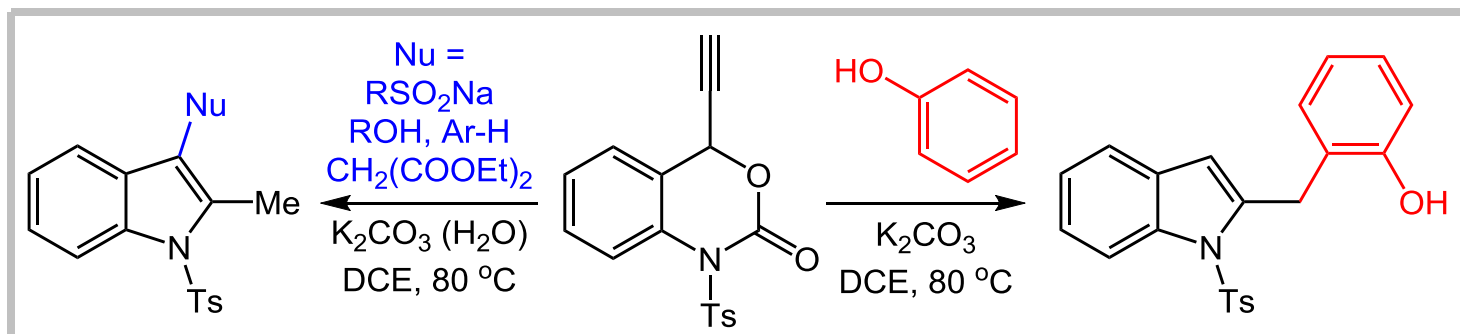


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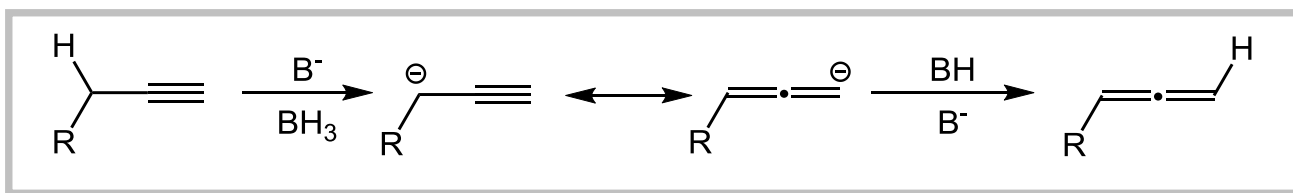
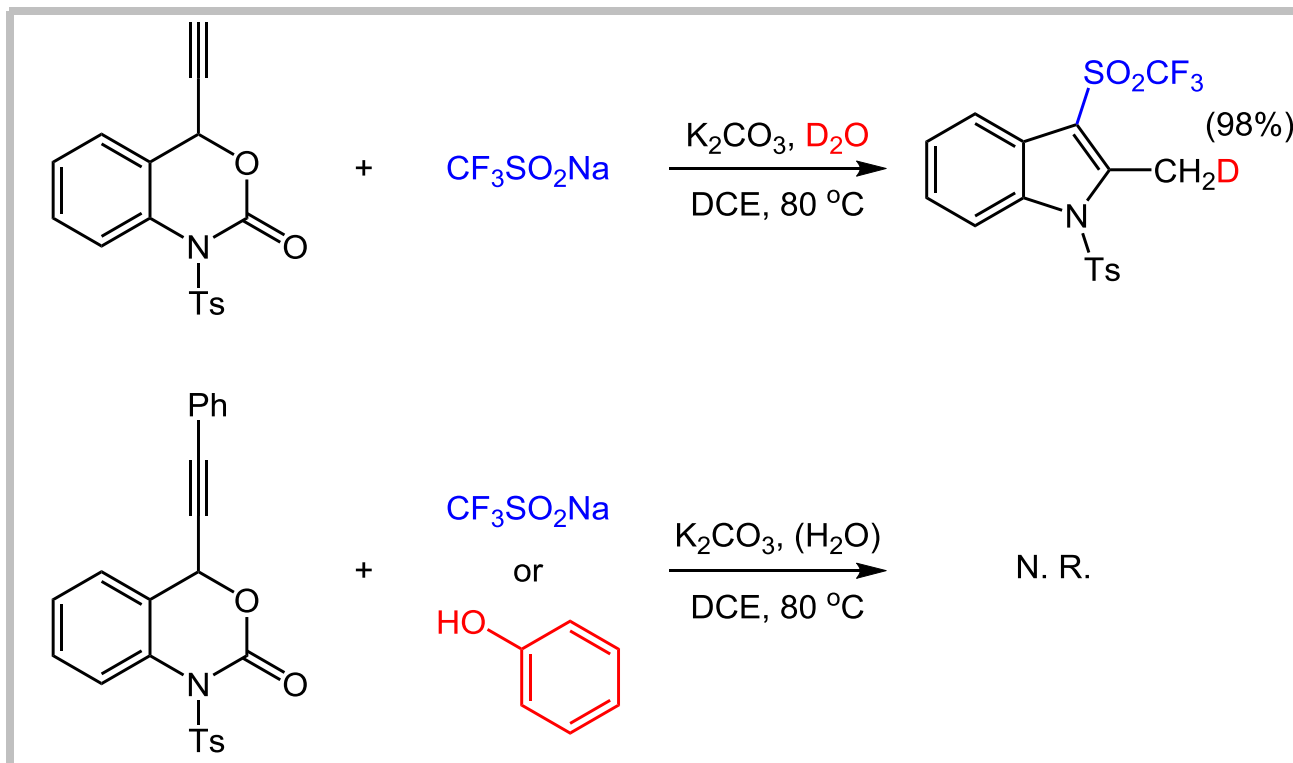
Mechanism Speculation V Recommended by Yi-Xuan Ding

Mild Base-Promoted Tandem Nucleophilic Substitution/Decarboxylation/Hydroamination: Access to 3-Sulfonylindoles and 2-Methyleneindophenols



Chen, G.; Xu, B. *Org. Lett.* **2021**, 23, 9157

Control Experiments



Proposed Mechanism

