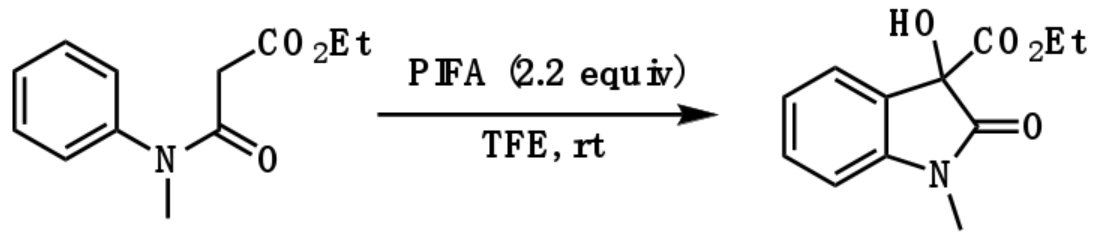
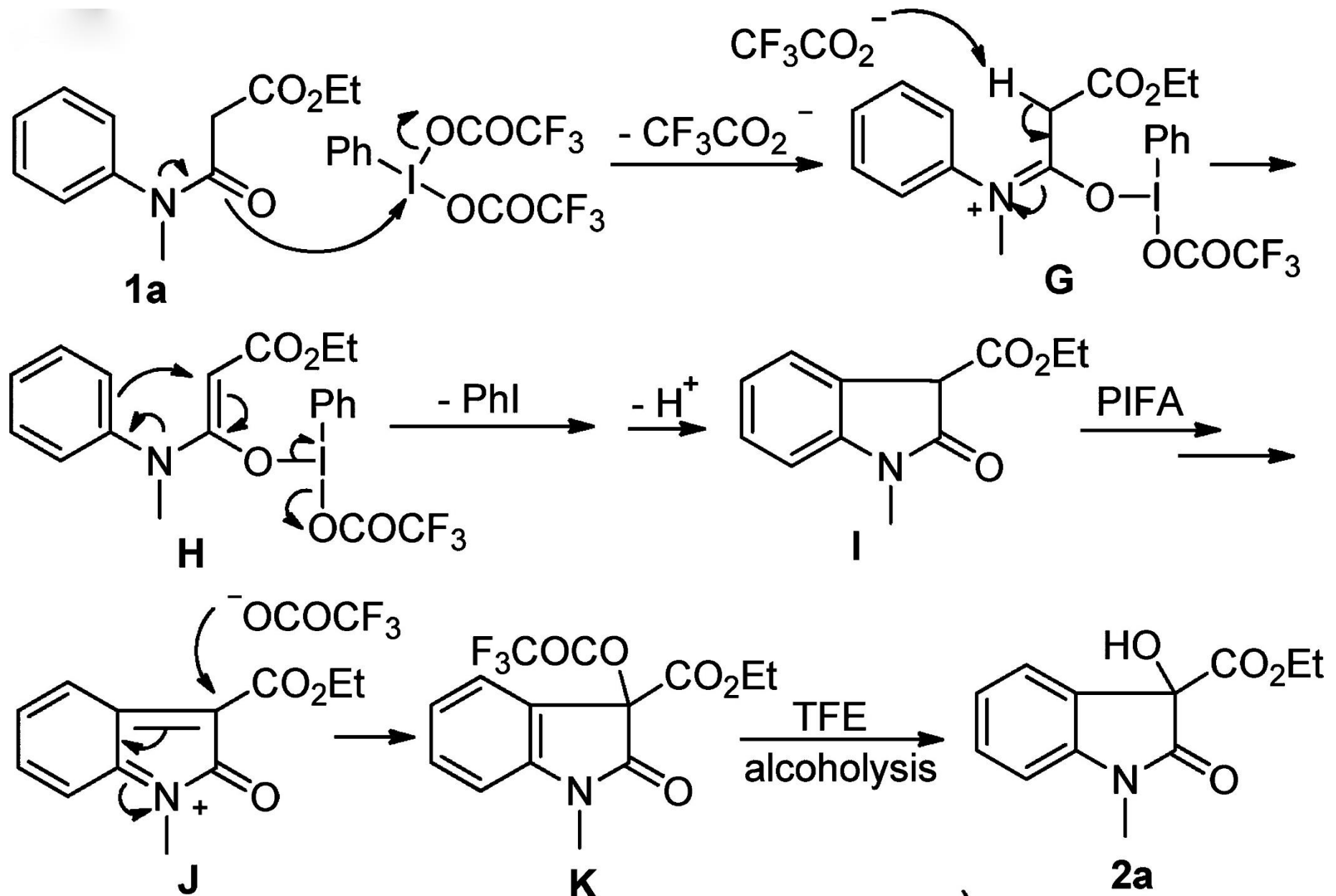


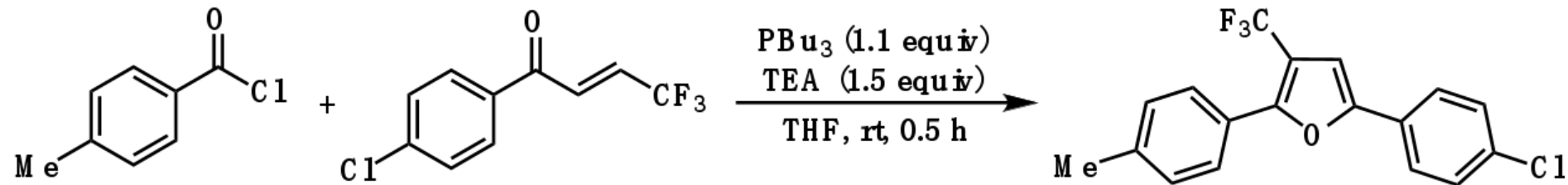
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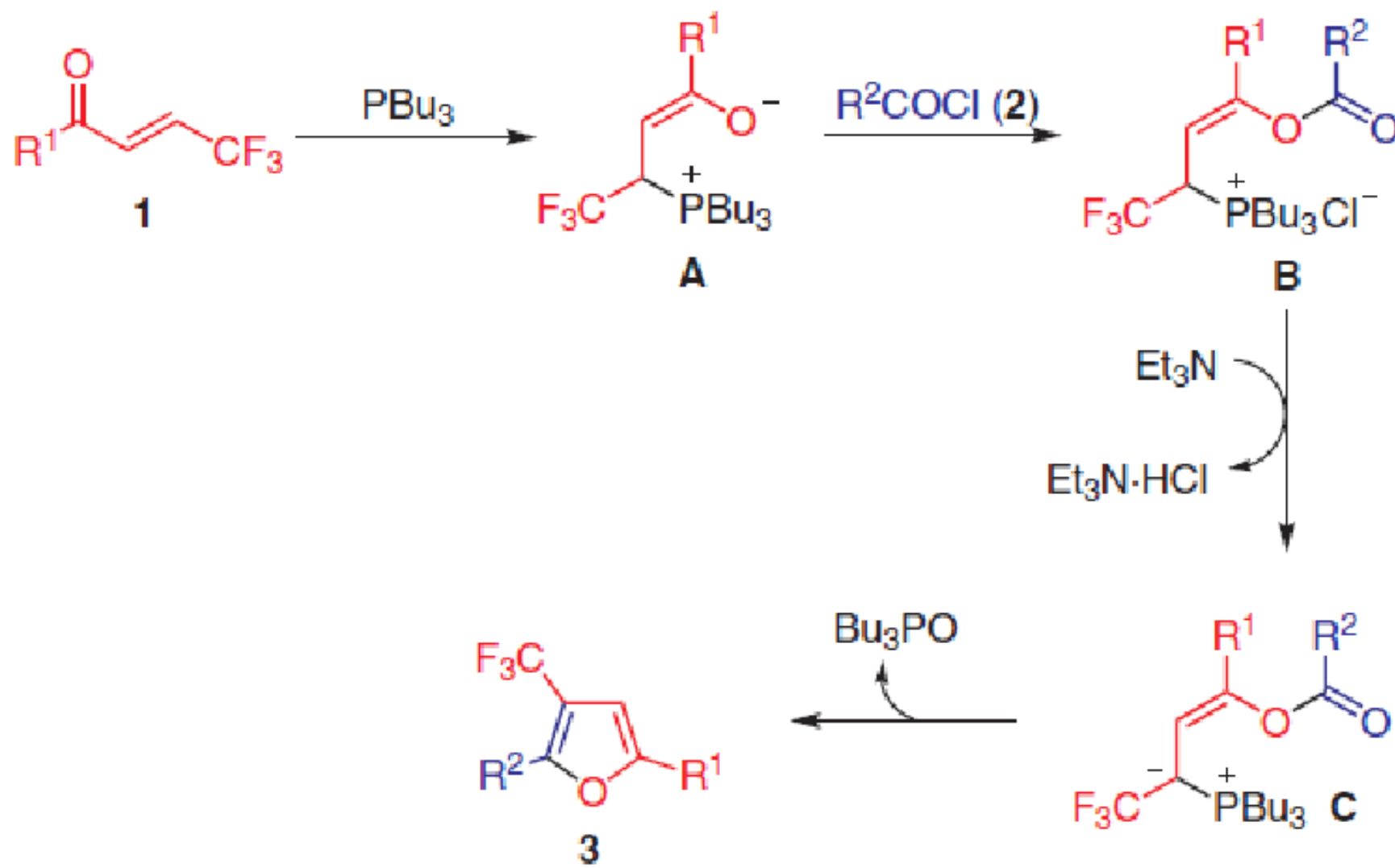
*Org. Lett.*, **2012**, *14*, 2210.



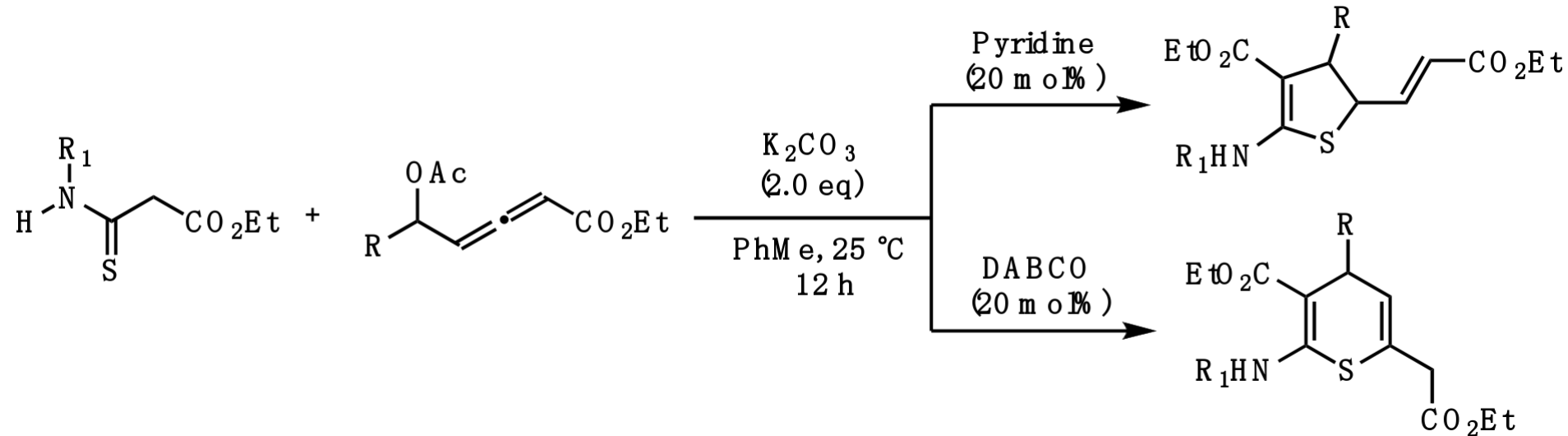
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*Synlett*, **2020**, *31*, 2035.

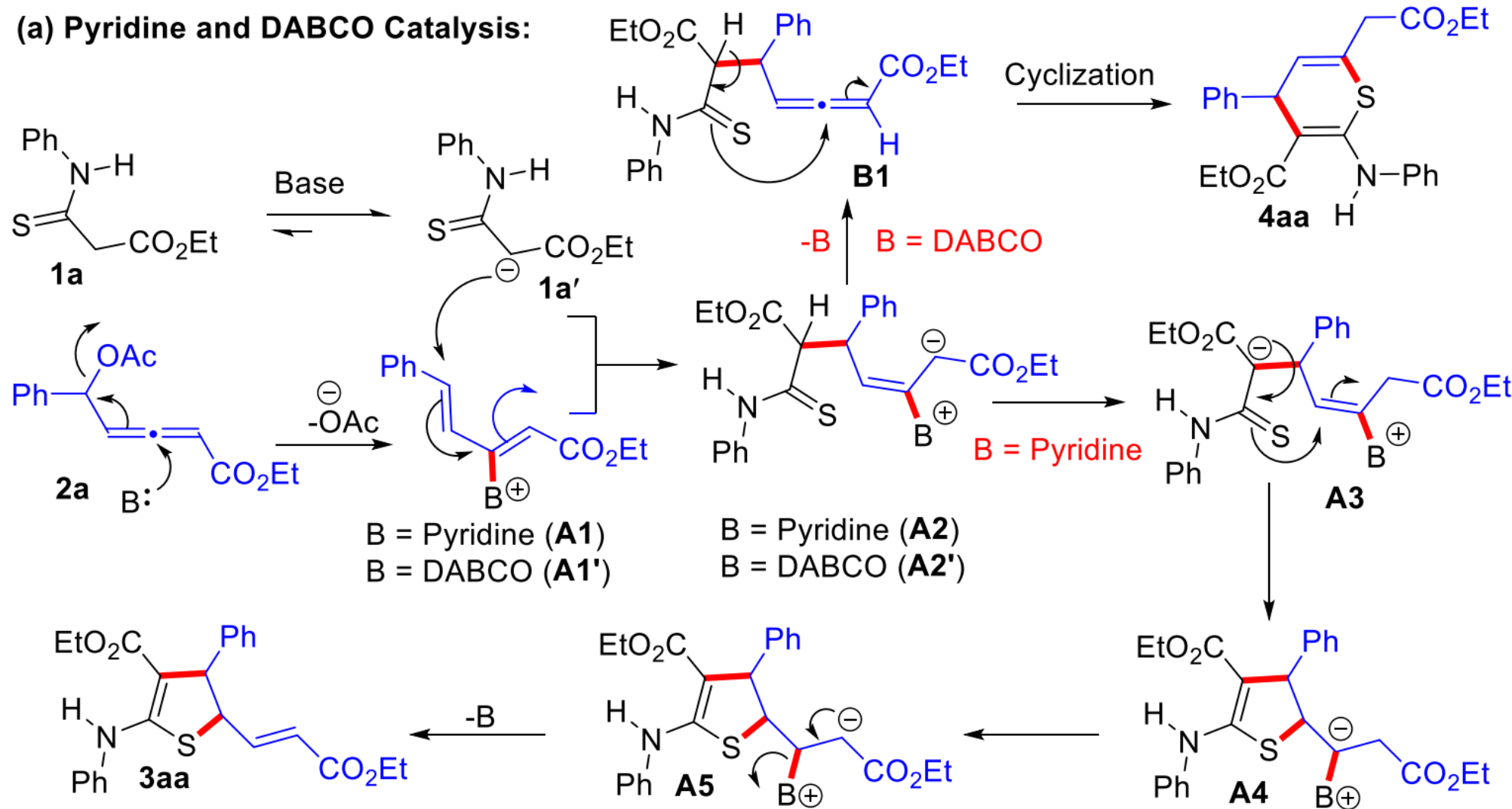


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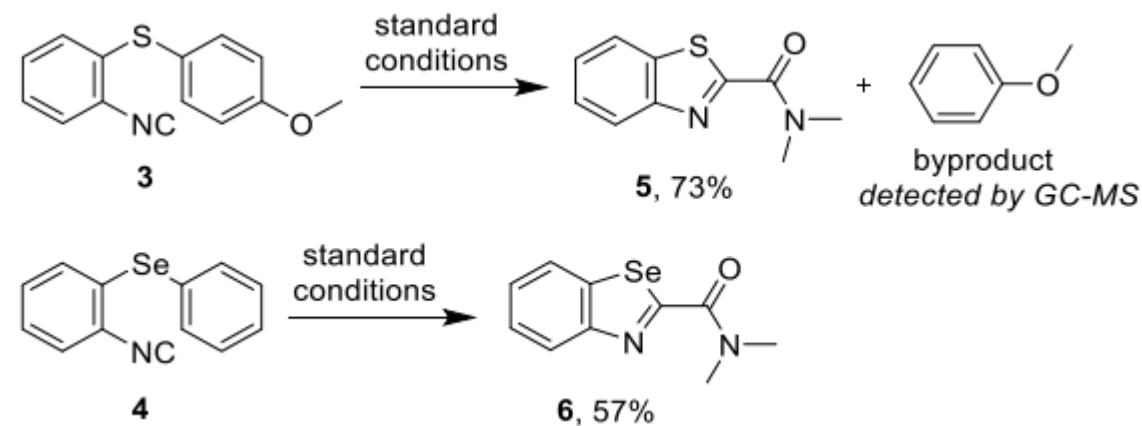
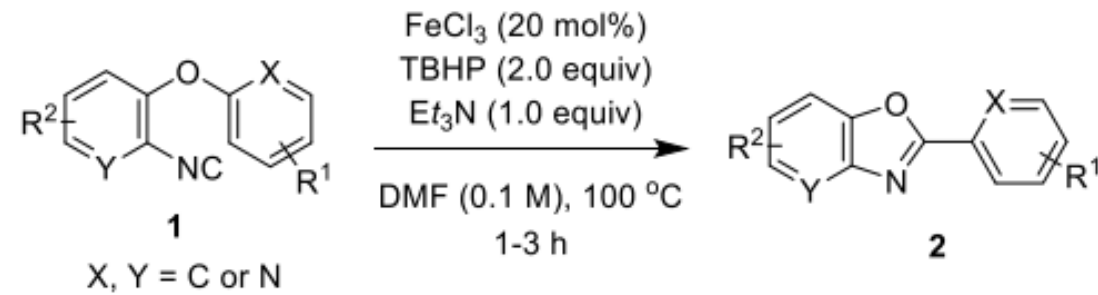


DOI:10.1021/acs.joc.1c02602.

**(a) Pyridine and DABCO Catalysis:**



4.



DOI: 10.1021/acs.joc.1c02806.

**a) Radical inhibition experiments**

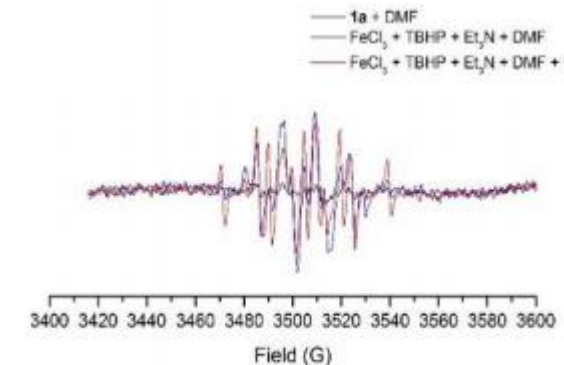
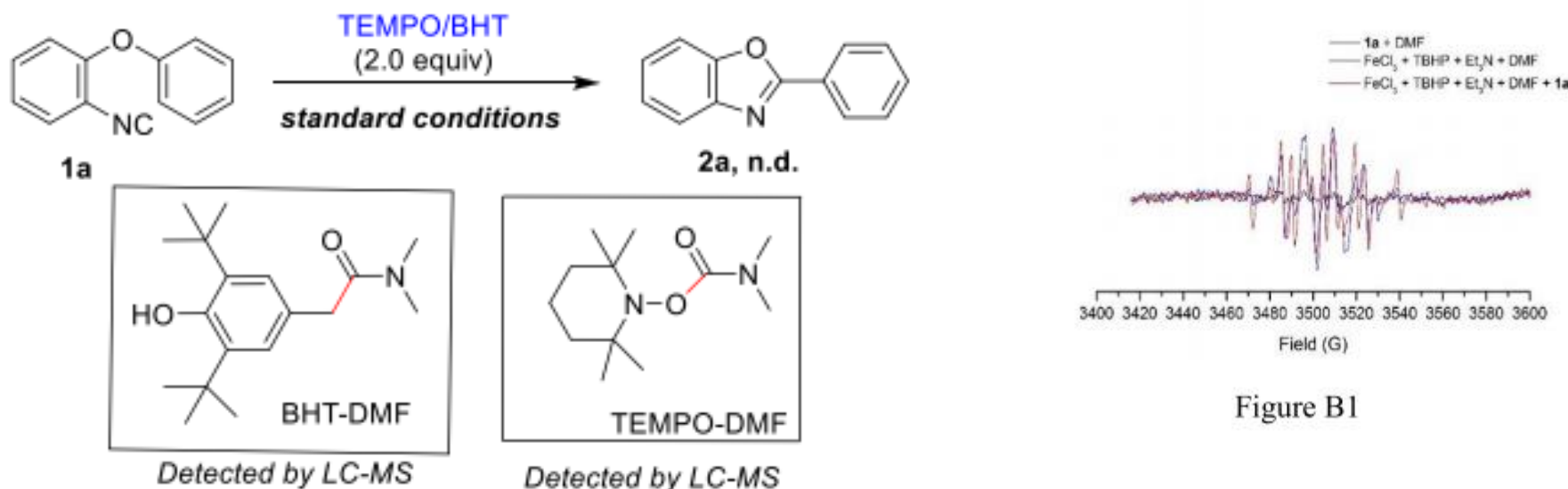


Figure B1

**b) EPR experiments**

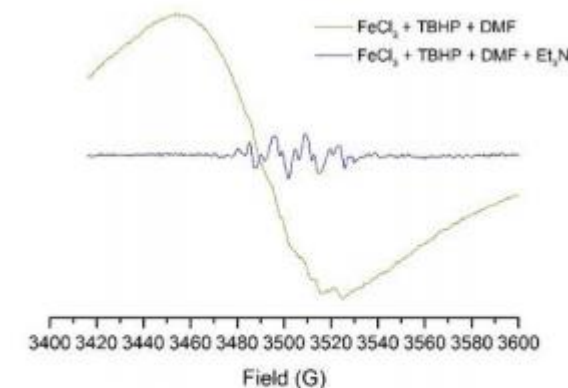
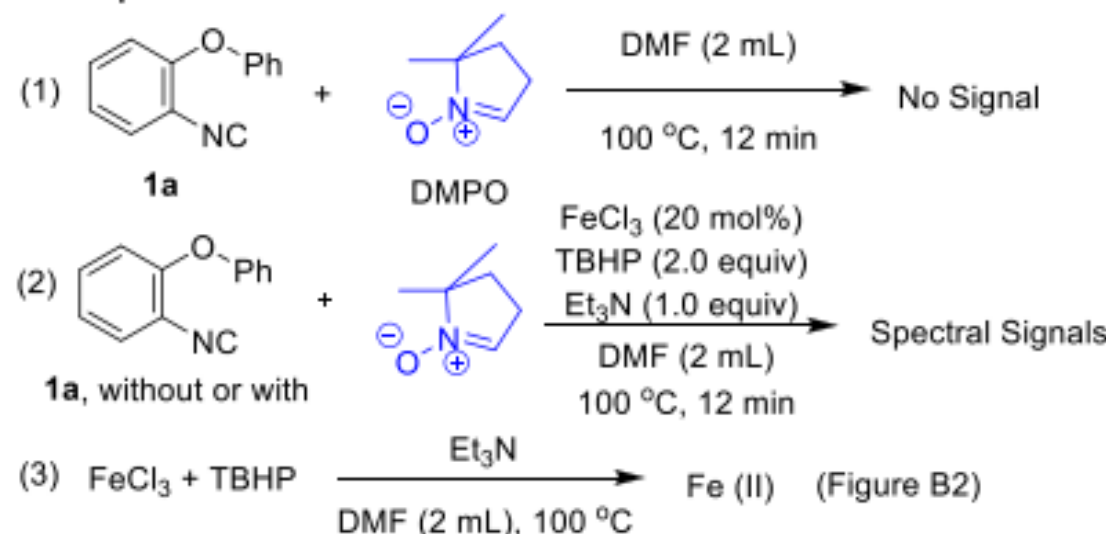
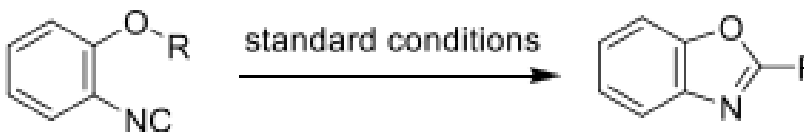


Figure B2

**c) Radical aryl migration experiments**

(1) R group migration experiments

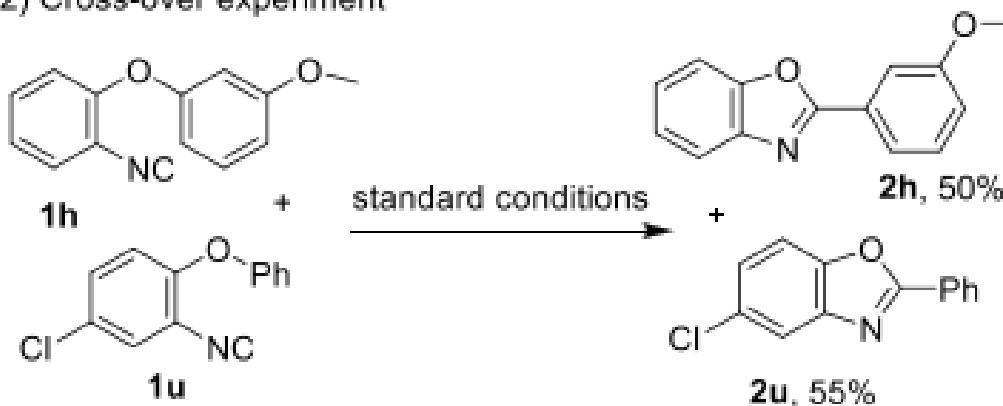


**1a**, R = Ph, product: **3a**, 88% yield

**7a**, R = Me, product: **8a**, n.d.

**7b**, R = Bn, product: **8b**, n.d.

(2) Cross-over experiment



**d) Research experiment on the role of DMF**



