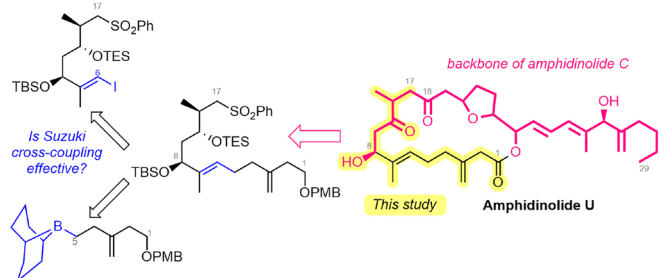


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A Sulfoxide Reagent for Sulfinylative Cross-Coupling

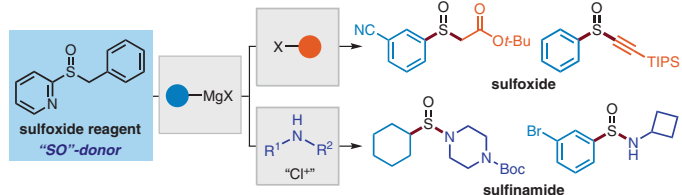
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1939

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F. Saito*

Ludwig Maximilian University,
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1943

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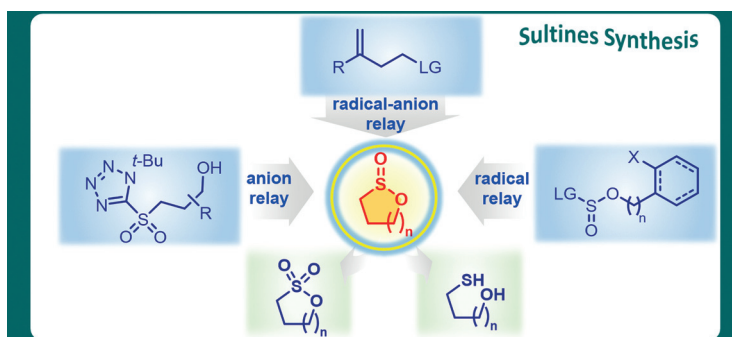
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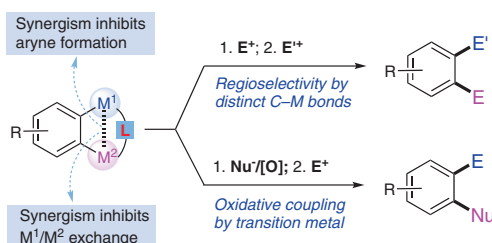
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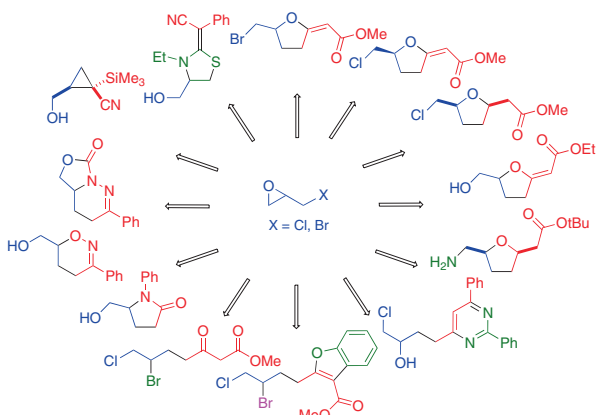
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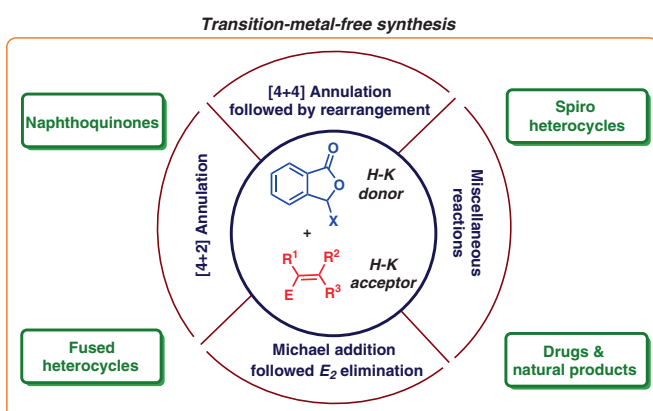
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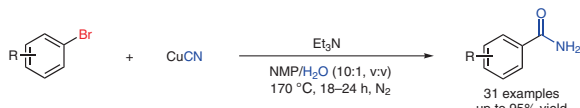
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Bombay, India

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 Hokkaido University, Japan

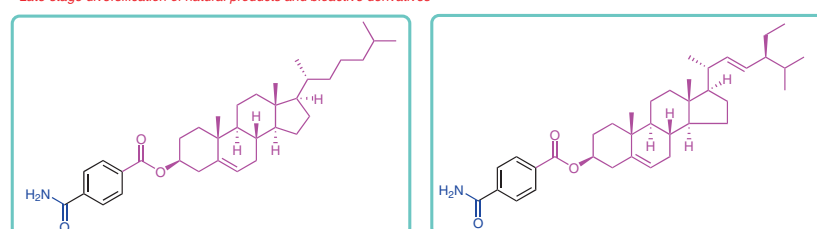


C. Xia*
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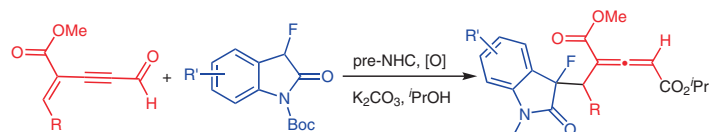


Late-stage diversification of natural products and bioactive derivatives



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 Y. Nong
 C. Pang
 S. Zhang
 T. Li*

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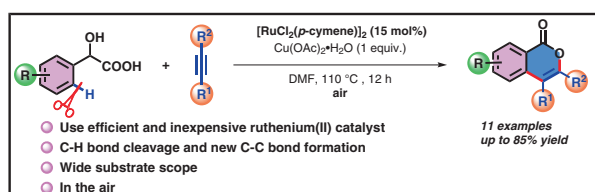
- ✓ One step direct
- ✓ Mild reaction conditions
- ✓ Simple operations
- ✓ Broad functional group tolerance

C. Liu
K. Yao*
Y. Chen*

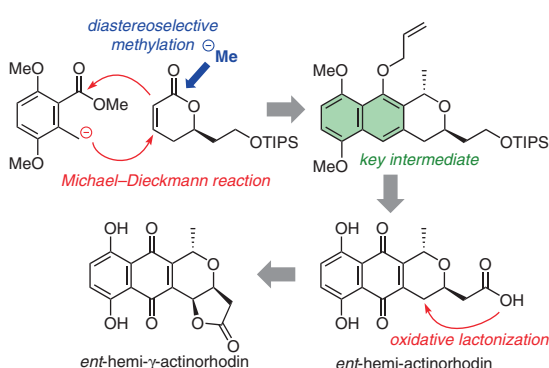
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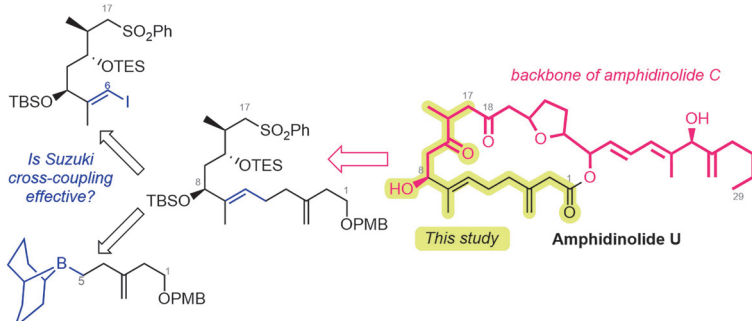
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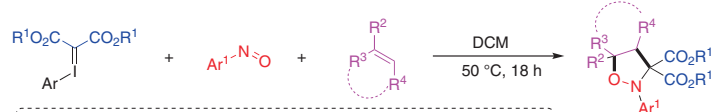
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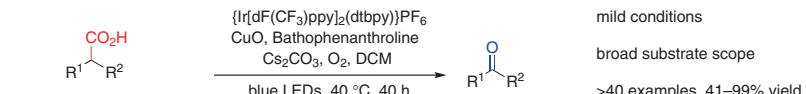
Anhui University, P. R. of China
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DOI: 10.1055/a-2102-7006

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mild conditions

broad substrate scope

>40 examples, 41–99% yield

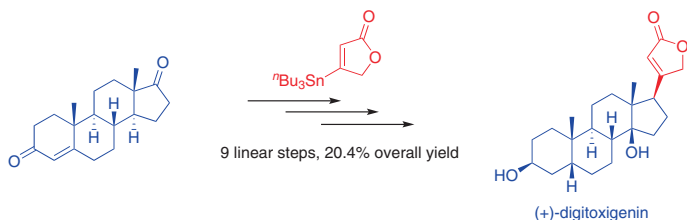
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DOI: 10.1055/a-2114-8823

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Synlett 2023, 34, 2037–2041
DOI: 10.1055/a-2108-9626

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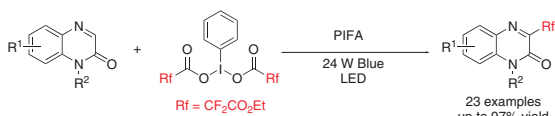
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DOI: 10.1055/a-2131-3551

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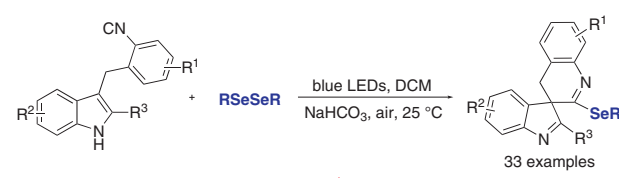
L. Qi*

Y.-C. Dong

J.-H. Cao

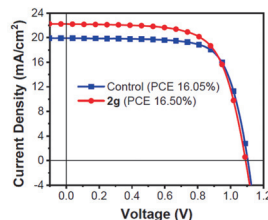
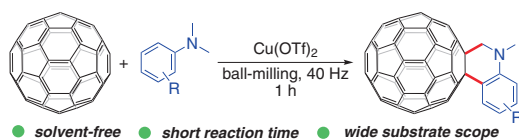
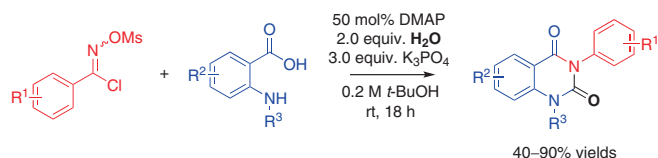
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Quinazolinediones were achieved in one-pot fashion under mild reaction conditions from α -chloroaldoxime O-methanesulfonates and 2-aminobenzoic acids