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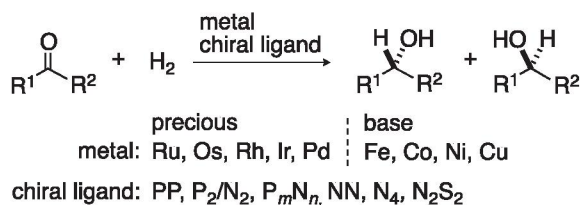
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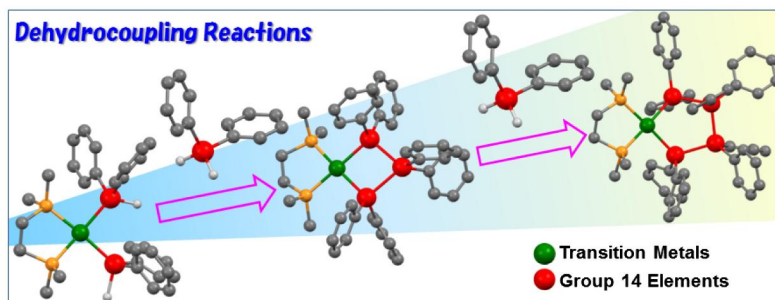
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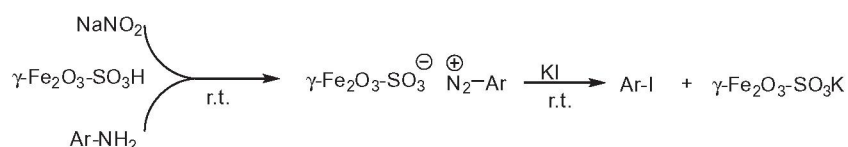


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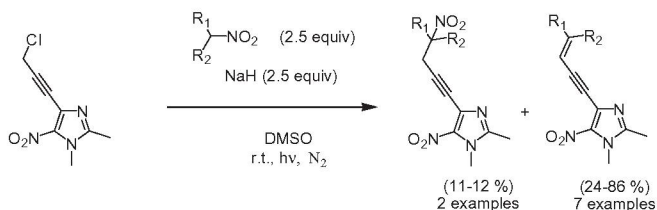
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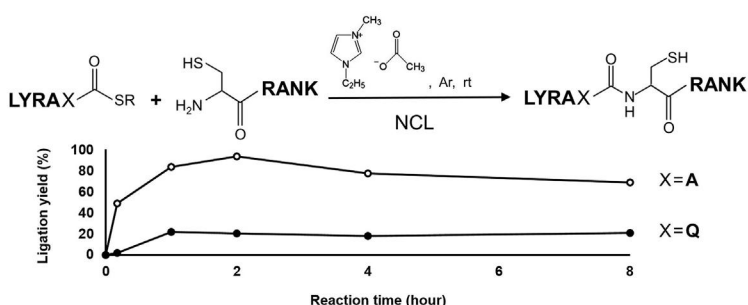
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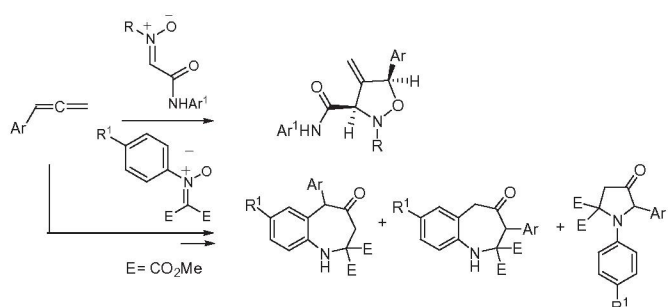
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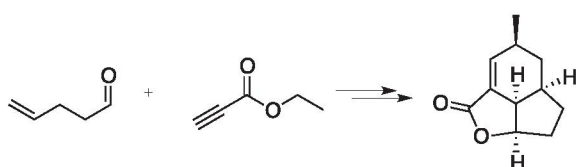
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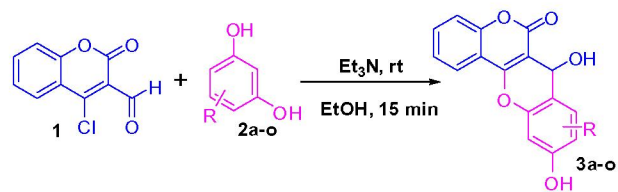
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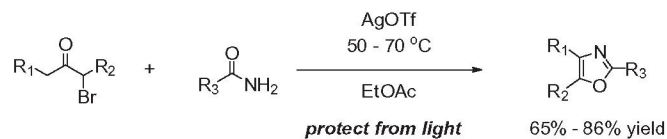
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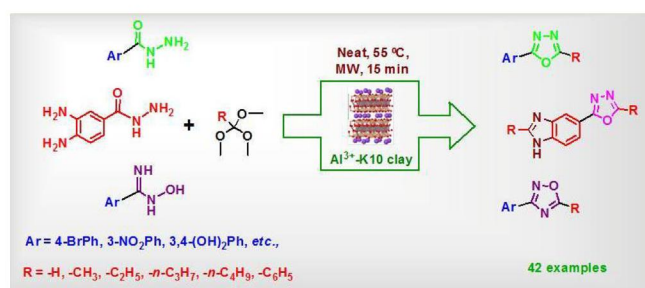
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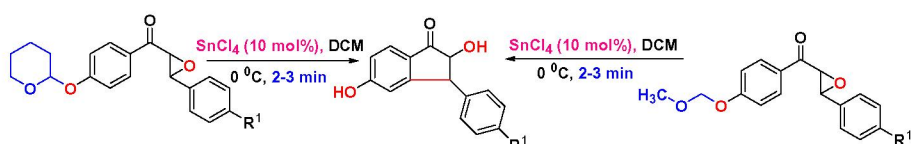
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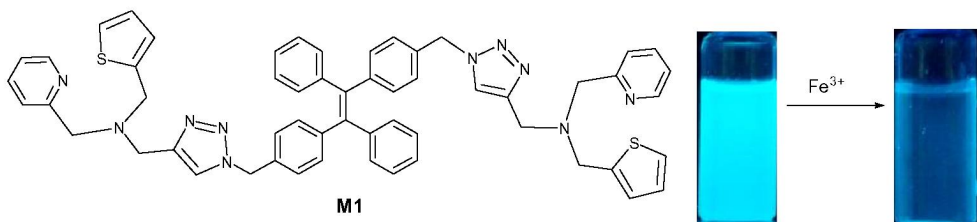
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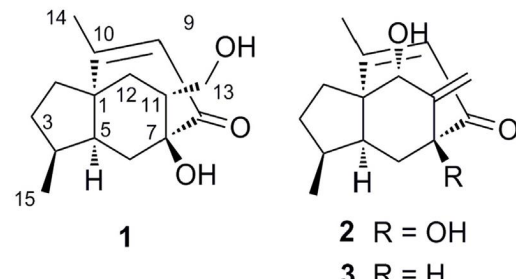
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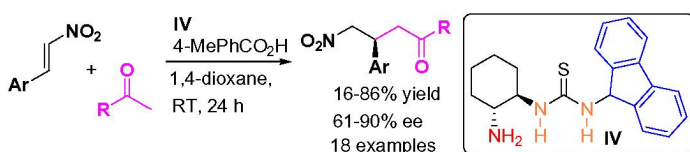
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**New simple primary amine–thiourea organocatalysts and their application in asymmetric conjugate addition**

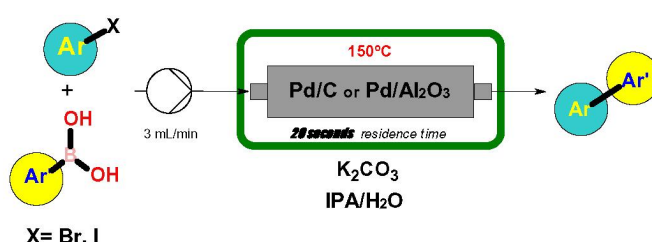
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Lu Yu, Pengfei Li*

**Green and scalable procedure for extremely fast ligandless Suzuki–Miyaura cross-coupling reactions in aqueous IPA**

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Carlos Mateos*, Juan A. Rincón, Beatriz Martín-Hidalgo, José Villanueva

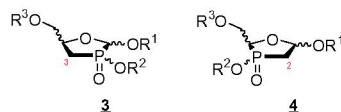


An environment friendly continuous-flow protocol for the Suzuki coupling of boronic acids and aryl halides under ligand-free conditions using solid-supported Pd is presented. The process described herein uses very simple reaction conditions and equipment setup and can be readily scaled up to provide multigram quantities of products containing low levels of residual Pd.

Synthesis of unnatural 2- and 3-deoxyfuranose analogues

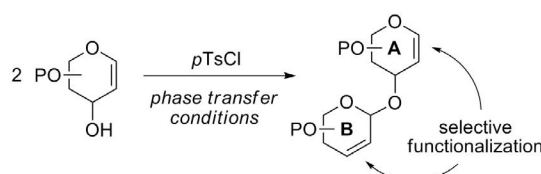
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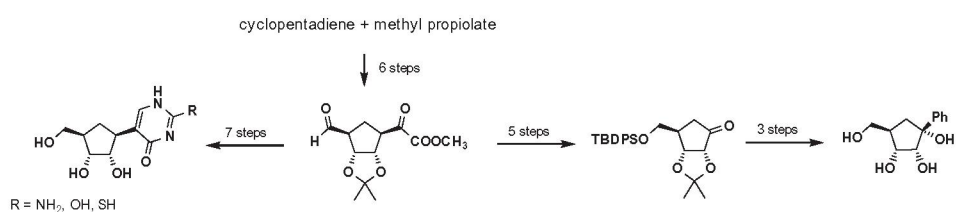
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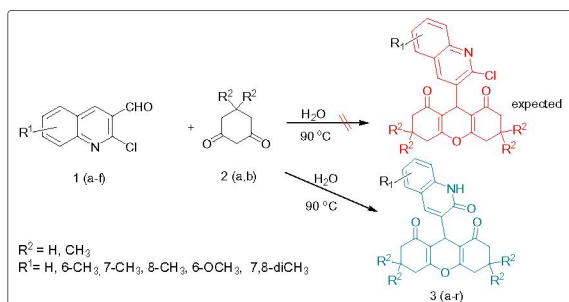
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Water mediated catalyst-free efficient domino synthesis of 9-(quinolin-2(1H)-one)-xanthene-1,8(5H,9H)-diones using parallel synthesizer pp 3717–3720

Varadhan Krishnakumar, Badal Kumar Mandal*, Fazlur-Rahman Nawaz Khan*, Euh Duck Jeong*



*Corresponding author

(i+) Supplementary data available via ScienceDirect

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