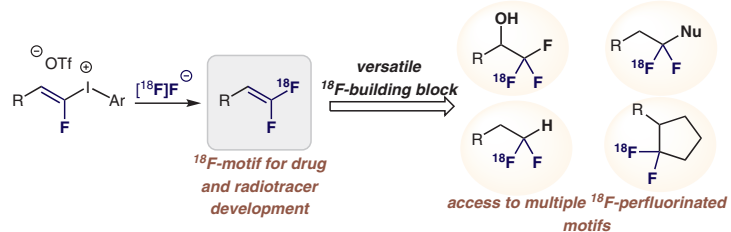
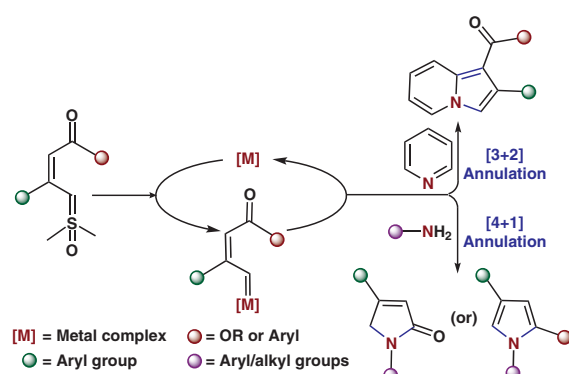


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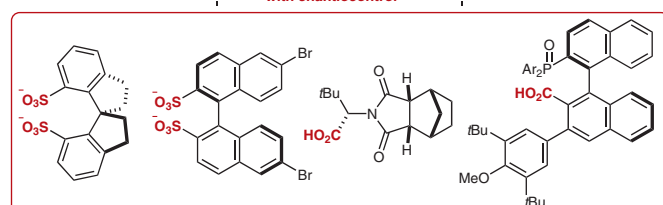
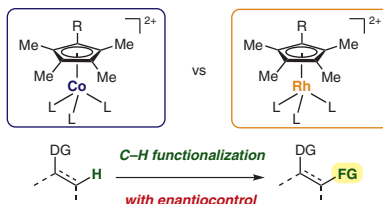
access to multiple ^{18}F -perfluorinated motifs

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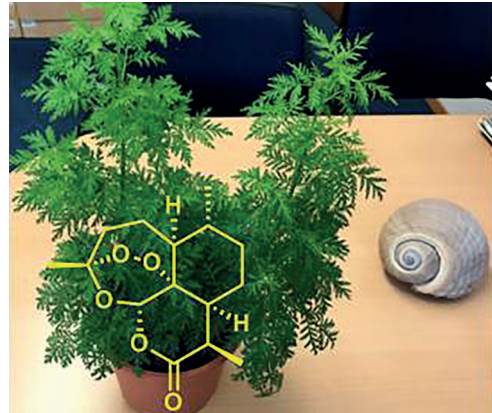
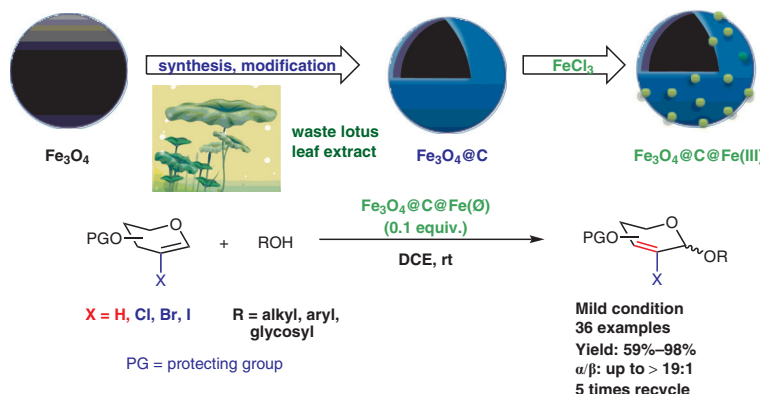


Synlett**Cp^{*}Co^{III}-Catalyzed C–H Functionalization and Asymmetric Reactions Using External Chiral Sources****Account****1384***Synlett* 2019, 30, 1384–1400
DOI: 10.1055/s-0037-1611814**T. Yoshino*****S. Matsunaga***

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**Synlett****On Artemisinin, Cyclopamine, D-Isocitric acid, Hyperforin, Epigenetics, Sialic Acid, and More****Account****1401***Synlett* 2019, 30, 1401–1418
DOI: 10.1055/s-0037-1611775**A. Giannis*****F. Mousavizadeh**

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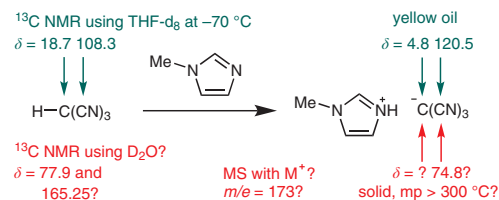
**Synlett****A Highly Efficient Magnetic Iron(III) Nanocatalyst for Ferrier Rearrangements****Letter****1419***Synlett* 2019, 30, 1419–1426
DOI: 10.1055/s-0037-1611855**Y. Dong****Z. Ding****H. Guo****L. Zhou****N. Jiang****H. Chen****S. Qiu****X. Xu****J. Zhang***East China Normal University,
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Synlett 2019, 30, 1427–1430
DOI: 10.1055/s-0037-1611846

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Synlett 2019, 30, 1431–1436
DOI: 10.1055/s-0037-1611857

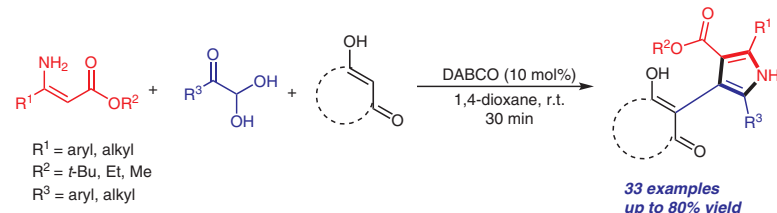
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Synlett 2019, 30, 1437–1441
DOI: 10.1055/s-0039-1690096

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Copper(II)-Promoted Oxidation/[3+2]Cycloaddition/Aromatization Cascade: Efficient Synthesis of Tetrasubstituted NH-Pyrrole from Chalcones and Iminodiacetates

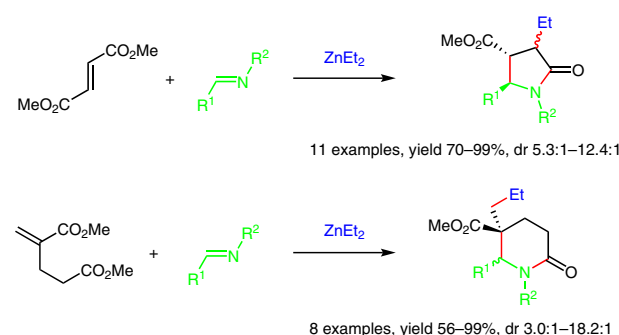
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- cheap catalyst
- atom- or step-economic
- mild reaction conditions
- cascade reaction
- easy available starting materials
- 24 examples, 45–94% yields

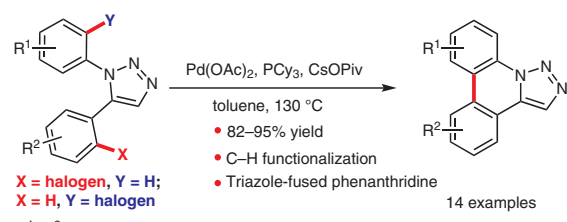
Diastereoselective Synthesis of γ -Lactams and δ -Lactams via a Conjugate Addition-Initiated Tandem Reaction

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Synthesis of Triazole-Fused Phenanthridines through Pd-Catalyzed Intramolecular Phenyl C–H Activation of 1,5-Diaryl-1,2,3-triazoles

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Synlett 2019, 30, 1457–1461
DOI: 10.1055/s-0037-1611865

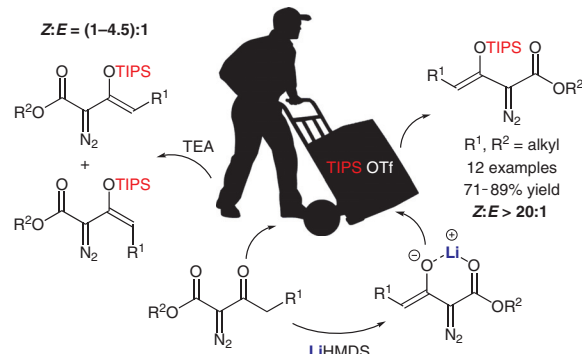
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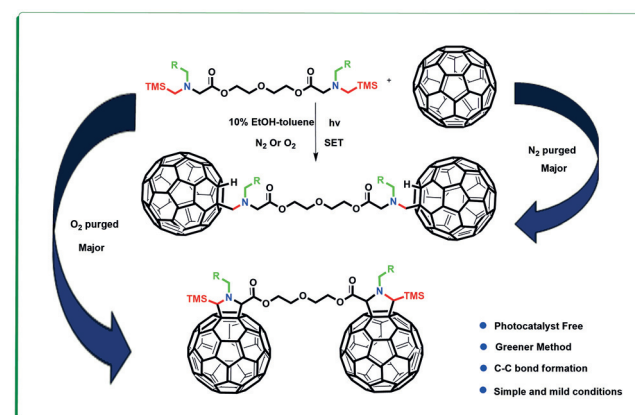
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Synlett 2019, 30, 1462–1468
DOI: 10.1055/s-0037-1611862

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Synlett 2019, 30, 1469–1473
DOI: 10.1055/s-0037-1611847

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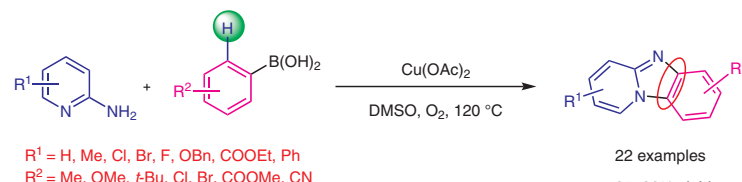
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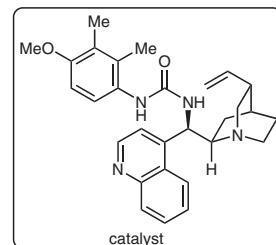
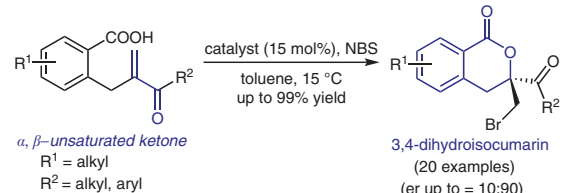
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X. Li

B. Sun

J. Yang

X. Zhang

J. Wang

X. Zhuang

C. Jin*

C. Yu

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- Monothiadiazole thioether ligand
- Allylic acetoxylation
- Mild and facile conditions

Y. Zhao

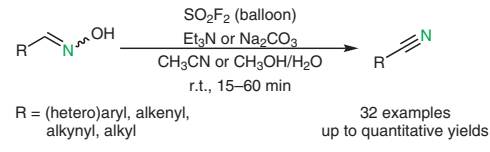
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- Rapid and highly efficient process
- Excellent functional group compatibility
- One-pot strategy using inorganic reagents in green solvent
- Up to gram scale