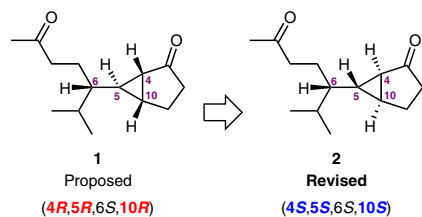
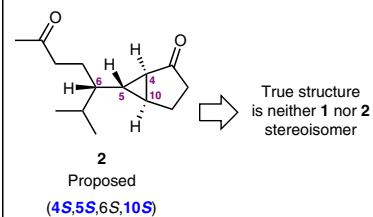


Saniculamoid D



Chromolaevanedione



Total Synthesis and Structure Revision of Saniculamoid D

K. Ota, K. Kamaike, H. Miyaoka

Synlett

Synlett 2023, 34, 2249–2256
DOI: 10.1055/a-2097-5692

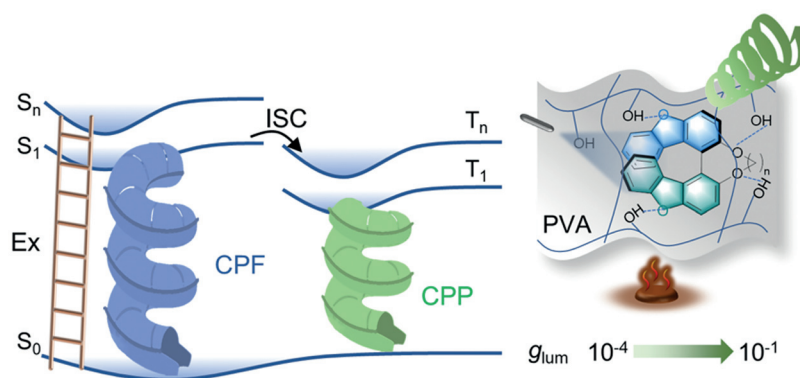
W. Huang
Z. He*

Harbin Institute of Technology,
P. R. of China

Initiating Circularly Polarized Room-Temperature Phosphorescence from Purely Organic Luminophore Aggregate

Synfacts

2249



Synlett

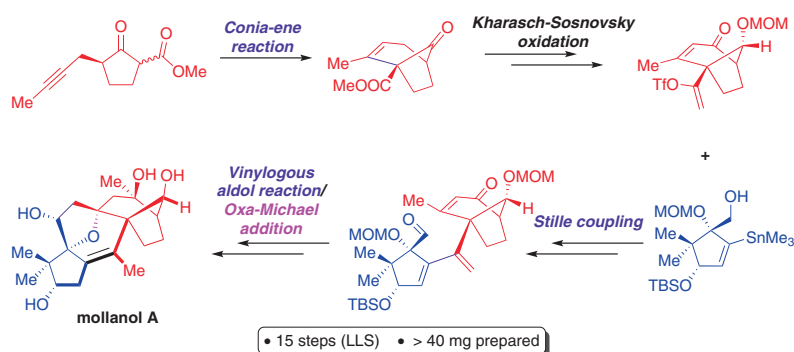
Synlett 2023, 34, 2257–2261
DOI: 10.1055/a-2103-9925

M. Yang*
Lanzhou University,
P. R. of China

The Total Synthesis of Mollanol A by a Convergent Strategy

Synfacts

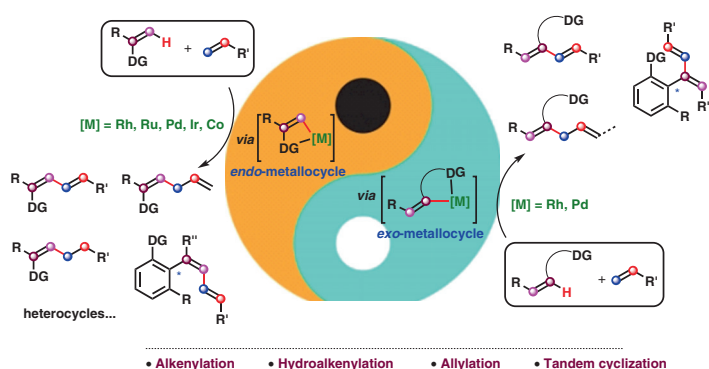
2257



Synlett 2023, 34, 2262–2292
DOI: 10.1055/a-2068-6215

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Y. Wang
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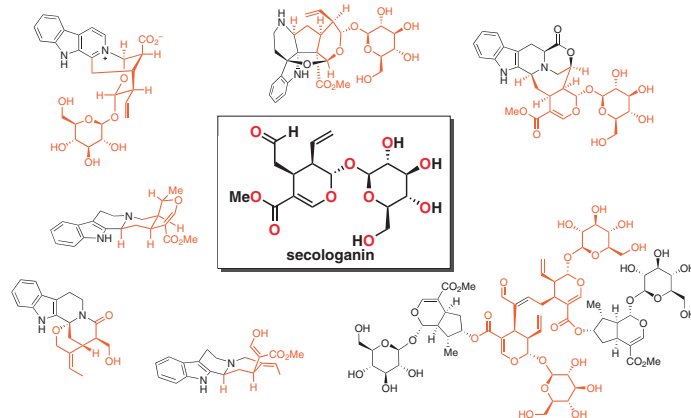


2262

Synlett 2023, 34, 2293–2303
DOI: 10.1055/a-2079-7989

J. Sakamoto
H. Ishikawa*

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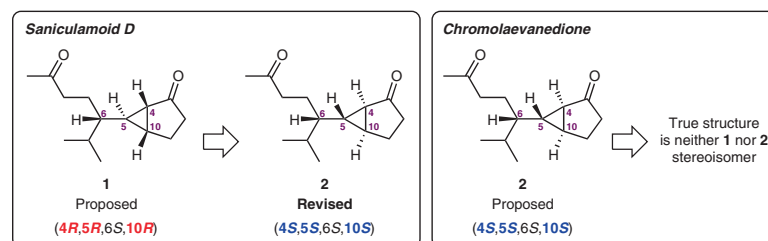


2293

Synlett 2023, 34, 2304–2308
DOI: 10.1055/a-2147-9454

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K. Kamaike
H. Miyaoka*

Tokyo University of Pharmacy
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2304

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Synlett 2023, 34, 2309–2314
DOI: 10.1055/a-2145-5916

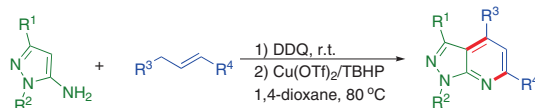
D. Cheng*
H. Gu
H. Xia
Y. Wang
J.-H. Li*
X. Xu*

Zhejiang University of Technol-
ogy, P. R. of China

Tandem Oxidative Reaction of 1,3-Diarylpropenes and 5-Amino-
pyrazoles

Letter

2309



R¹ = alkyl, aryl, trifluoromethyl R² = alkyl, aryl

31 examples
42–86% yields

• high atom economy • wide substrate scope • one-pot procedure

Synlett

Synlett 2023, 34, 2315–2318
DOI: 10.1055/a-2132-1938

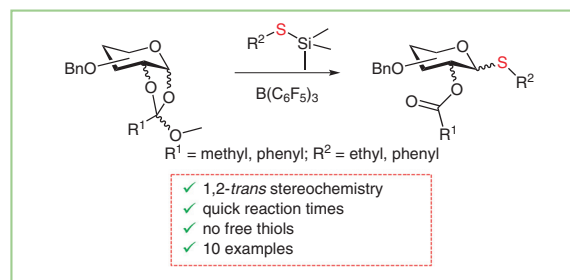
Z. Beato
X. Zhu*

University College Dublin,
Ireland

Synthesis of Superarmed Thioglycosides via the Ring Opening of
1,2-Orthoesters

Letter

2315



Synlett

Synlett 2023, 34, 2319–2322
DOI: 10.1055/s-0042-1751490

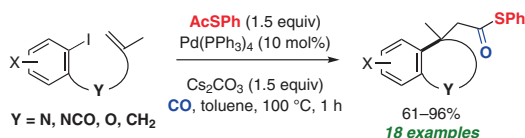
R. Ito
Y. Okura
M. Nakada*

Waseda University, Japan

Pd-Catalyzed Intramolecular Cyclization–Thiocarbonylation
Cascade Using Thioesters

Letter

2319

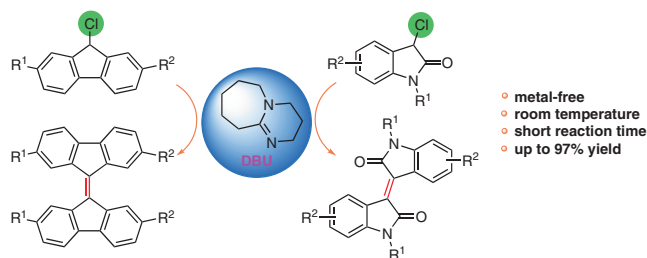


Synlett

Synlett 2023, 34, 2323–2328
DOI: 10.1055/a-2158-7980N. Purahong
S. Hongthong
N. Chotsaeng
C. Kuhakarn
J. Meesin*King Mongkut's Institute of
Technology Ladkrabang, Thai-
landDBU-Mediated Dimerization: Facile Access to 9,9'-Bifluorenylidenes
and Isoindigos

Letter

2323

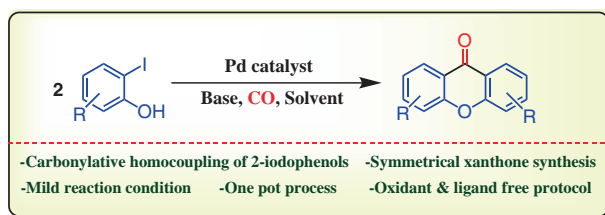


Synlett

Synlett 2023, 34, 2329–2335
DOI: 10.1055/a-2123-9288M. S. Lokolkar
B. M. Bhanage*Institute of Chemical Technolo-
gy, IndiaPalladium-Catalyzed Carbonylative Homocoupling of 2-Iodophenols
for the Synthesis of Symmetrical Xanthenes

Letter

2329

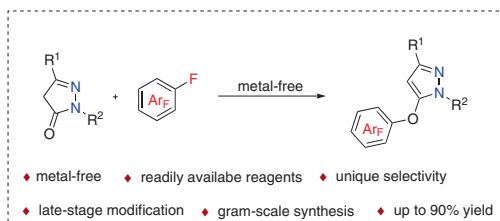


Synlett

Synlett 2023, 34, 2336–2340
DOI: 10.1055/a-2158-1015L. Yang
T. Qin*
B. Liu*China Three Gorges University,
P. R. of ChinaMetal-Free Catalyzed Defluorinative *O*-Arylation of Pyrazolones with
Polyfluoroarenes

Letter

2336



Synlett

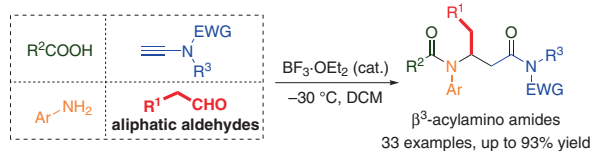
Lewis Acid Catalyzed Multicomponent Reaction of Aliphatic Aldehydes, Ynamides, Carboxylic Acids, and Amines to Access β^3 -Acylamino Amides

Letter

2341

Synlett 2023, 34, 2341–2345
DOI: 10.1055/a-2138-7655S. Li
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Trimethylsilyl Azide Promoted Shono Oxidation of *N,N*-Dialkyl Amides

Letter

2346

Synlett 2023, 34, 2346–2350
DOI: 10.1055/a-2159-4847W. Luo
R. Zhang
Q. Xu
S. Zheng
J. Yang
M. Liu
S. Guo*
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