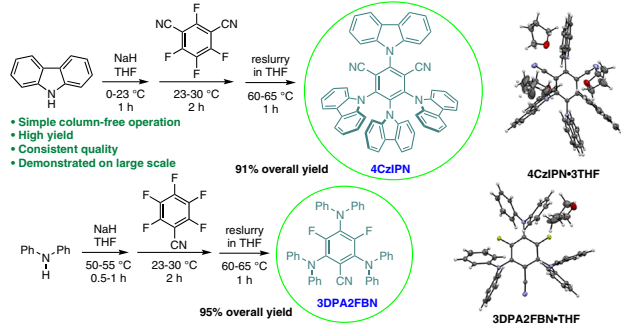


Synlett

Accounts and Rapid Communications in Chemical Synthesis

January 24, 2024 • Vol. 35, 145–244



A Simplified Protocol for Large-Scale Preparation of **4CzIPN** and **3DPA2FBN**

Y. Zhang, Z. Lei, Y. Xu, S. C. Kosnik, Q. Jiang

2



Thieme

Synlett

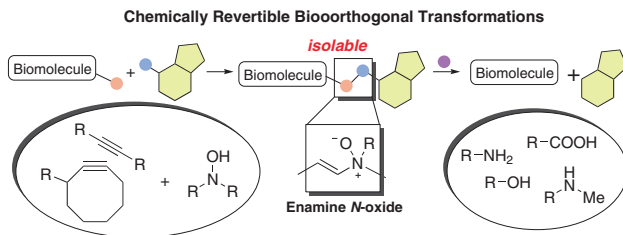
Synlett 2024, 35, 145–154
DOI: 10.1055/a-2127-1086

D. Kang
J. Kim*
Dana-Farber Cancer Institute,
USA
Harvard Medical School, USA

Enamine N-Oxides: Design, Synthesis, and Function in Bioorthogonal Reactions

Synpacts

145



Synlett

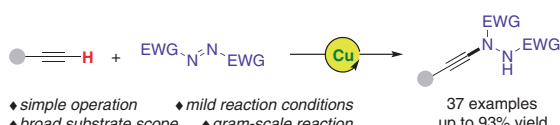
Synlett 2024, 35, 155–159
DOI: 10.1055/a-2103-9720

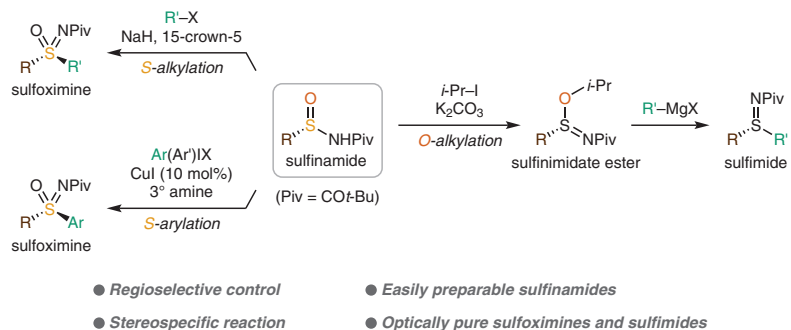
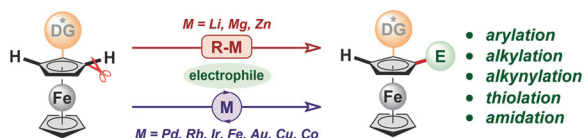
X. Xie
N. Hou
Y. Lin
J. Lei*
Quanzhou Normal University,
P. R. of China

Synthesis of Ynamides by C(sp)-H Amidation

Synpacts

155



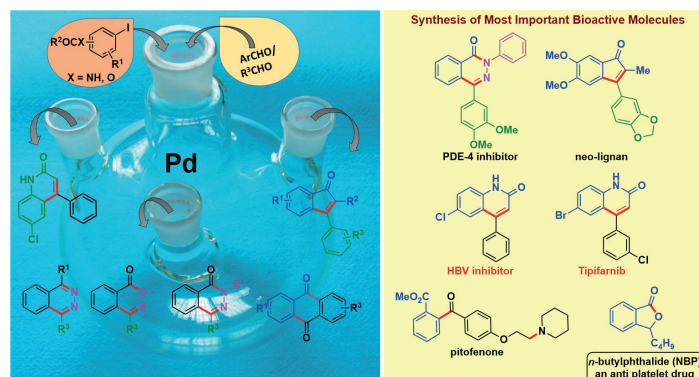
S. Tsuzuki
T. Kano*Tokyo University of Agriculture
and Technology, JapanT. Černý
R. Šebesta*Comenius University Bratislava,
Slovakia

C. Sreenivasulu

D. R. Kishore

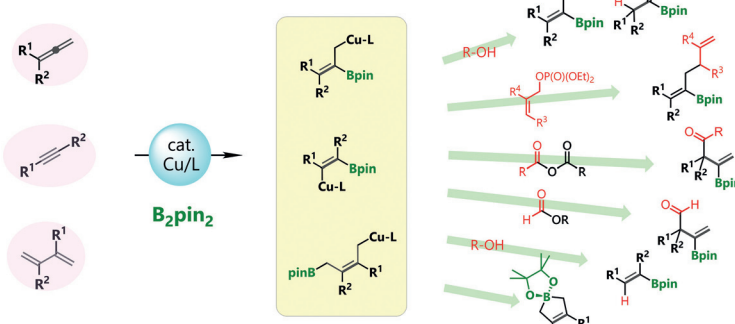
S. Basuli

G. Satyanarayana*

Indian Institute of Technology,
India

T. Fujihara*

Kyoto University, Japan



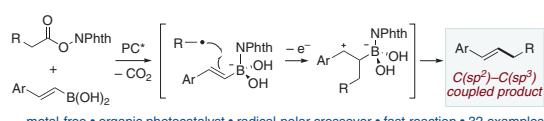
J. Brals

N. D'Arcy-Evans

T. M. McGuire

A. J. B. Watson*

University of St Andrews, UK



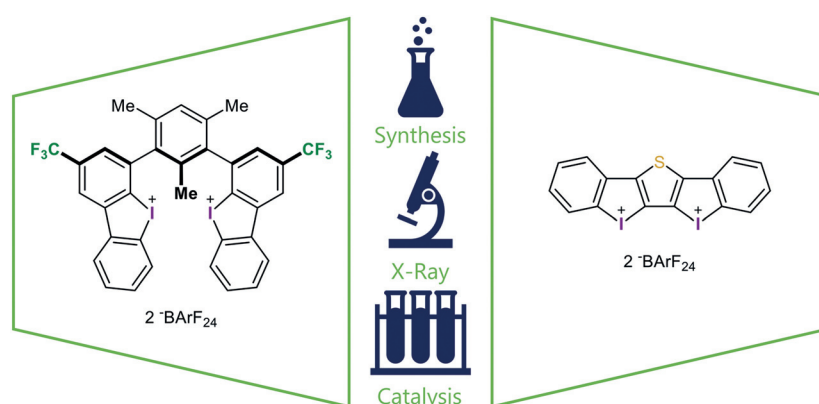
D. L. Reinhard

D. Kutzinski

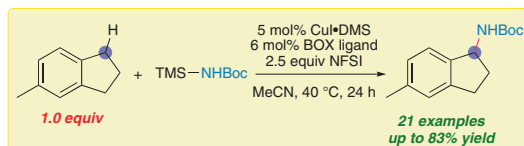
M. Hatta

E. Engelage

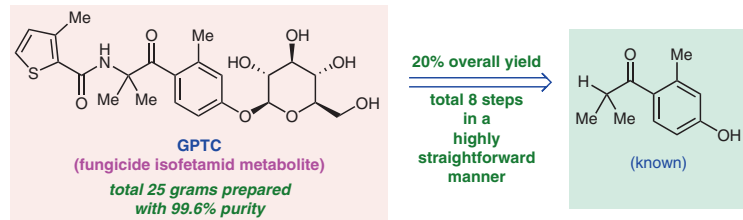
S. M. Huber*

Ruhr-Universität Bochum,
Germany

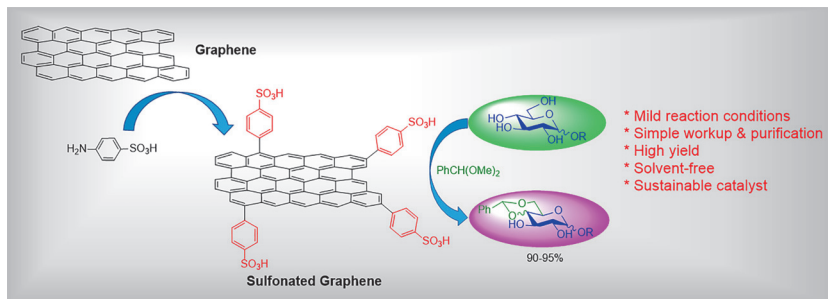
W. Schmidt
A. G. Bakhoda*
Towson University, USA



H. Jang
S. Y. Kwak
Y. H. Kim
J.-h. Han
Y. Park
S.-H. Baek*
D. Lee*
H. Kim*
Ajou University, Republic of Korea



P. Rabha
A. Sharma
R. Panchadhyayee*
Assam University, India



Synlett 2024, 35, 230–234
DOI: 10.1055/s-0042-1751523

Y. Zhang*

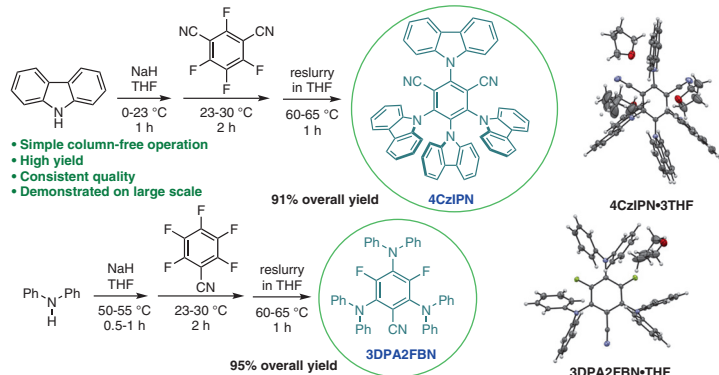
Z. Lei*

Y. Xu

S. C. Kosnik

Q. Jiang

Boehringer Ingelheim Pharmaceuticals, Inc., USA



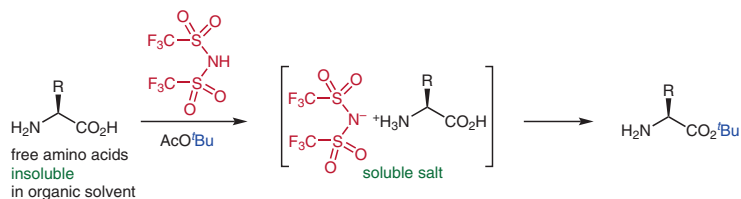
Synlett 2024, 35, 235–239
DOI: 10.1055/a-2161-9689

C. Ogasa

K. Kayano

K. Namba*

Tokushima University, Japan



Synlett 2024, 35, 240–244
DOI: 10.1055/a-2182-7532

N. Kimura

K. Nakata*

Shimane University, Japan

