

Synlett

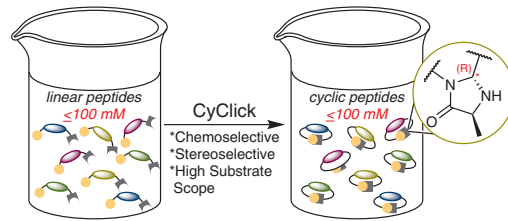
Peptide Cyclization at High Concentration

Synpacts

1537

Synlett 2020, 31, 1537–1542
DOI: 10.1055/s-0040-1707165

R. D. Wills
V. T. Adebomi
M. Raj*
Auburn University Auburn, USA



Synlett

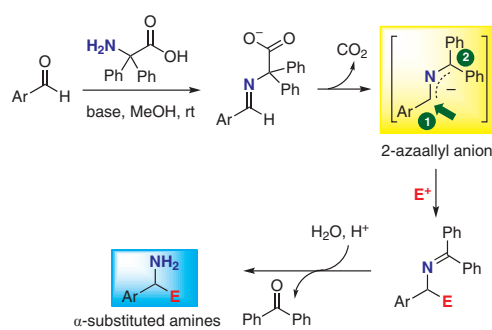
Decarboxylative Umpolung Synthesis of Amines from Carbonyl Compounds

Synpacts

1543

Synlett 2020, 31, 1543–1550
DOI: 10.1055/s-0040-1707157

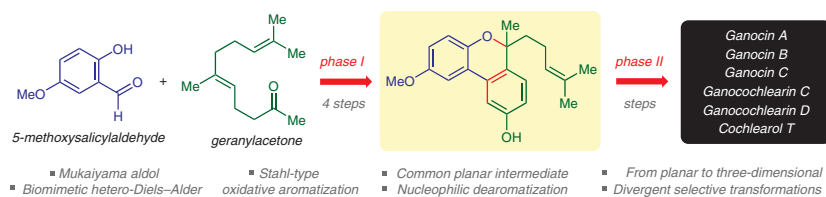
W.-W. Chen
B. Zhao*
Shanghai Normal University,
P. R. of China



Divergent Total Syntheses of Six *Ganoderma* Meroterpenoids: A Bioinspired Two-Phase Strategy

F. Zhang

Y.-M. Zhao*

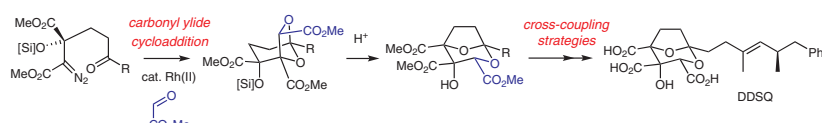
Shaanxi Normal University, P. R.
of China

Evolution of a Cycloaddition–Rearrangement Approach to the Squalestatins: A Quarter-Century Odyssey

H. A. A. Almohseni

D. M. Hodgson*

University of Oxford, UK



Leveraging Framework Instability: A Journey from Energy Storage to Drug Delivery

K. Suresh

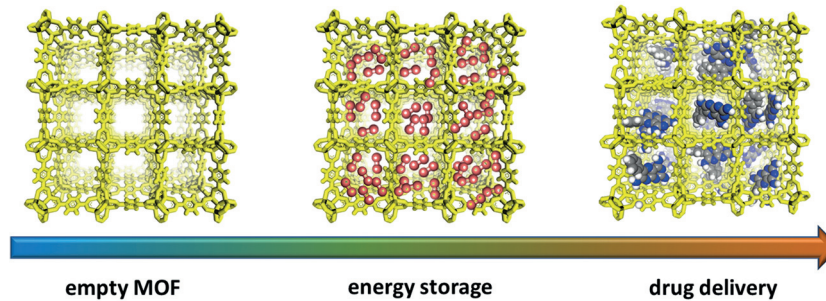
V. López-Mejías

S. Roy

D. F. Camacho

A. J. Matzger*

University of Michigan, USA

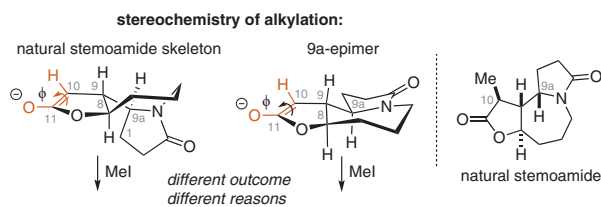


J. H. Siitonen

D. Csókás

I. Pápai*

P. M. Pihko*

University of Jyväskylä, Finland
Research Centre for Natural Sciences, Hungary

R. De

A. Savarimuthu

T. Ballav

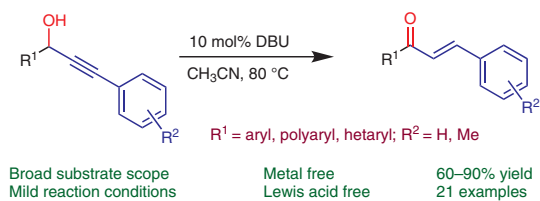
P. Singh

J. Nanda

A. Hasija

D. Chopra

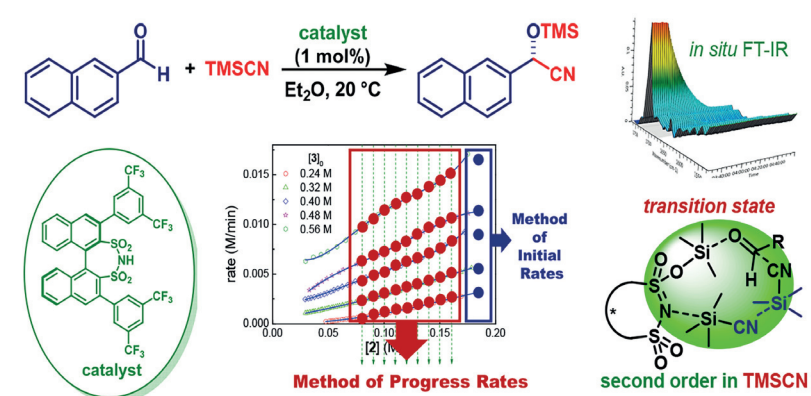
M. K. Bera*

Indian Institute of Engineering
Science and Technology (IIEST),
India

Z. Zhang*

M. Klussmann

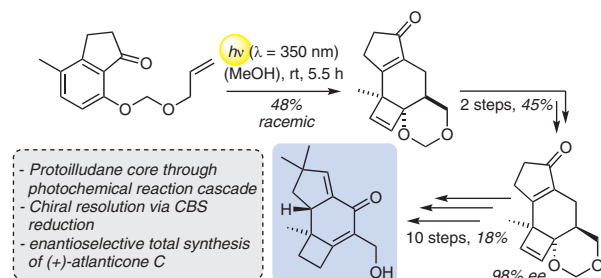
B. List

East China University of Science & Technology, P. R. of China
Max-Planck-Institut für Kohlenforschung, Germany

Synlett 2020, 31, 1598–1602
DOI: 10.1055/s-0040-1707215

J. Proessdorff
A. Zech
C. Jandl
T. Bach*

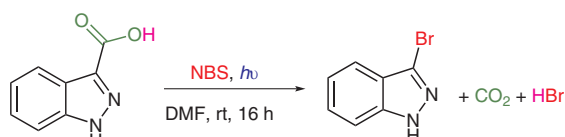
Technische Universität München, Germany



Synlett 2020, 31, 1603–1607
DOI: 10.1055/s-0040-1707901

P. R. Patel
S. H. Henderson
M. S. Roe
M. A. Honey*

University of Greenwich, UK

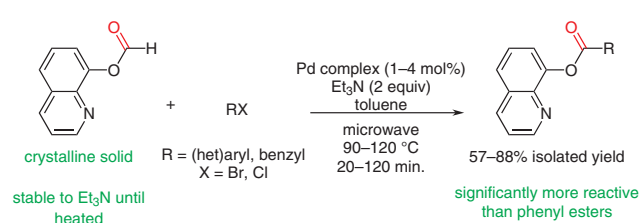


- substrate activation of NBS
- light sensitive
- potential radical pathway

Synlett 2020, 31, 1608–1612
DOI: 10.1055/s-0040-1707187

C. J. Maddocks
S. V. Aathimanikandan
J. Richardson
J. C. Ruble*

Eli Lilly and Company, USA

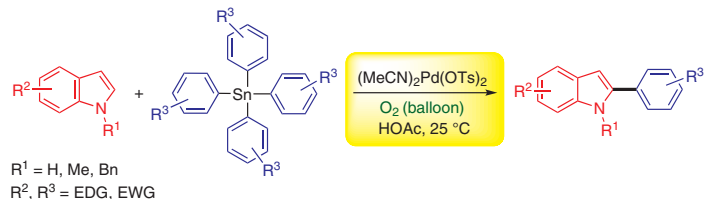


Y. Liu*

C. Wang

L. Huang

D. Xue*

Northwest University, P. R. of China
Shaanxi Normal University, P. R. of China

Y. Ma

J. Pang

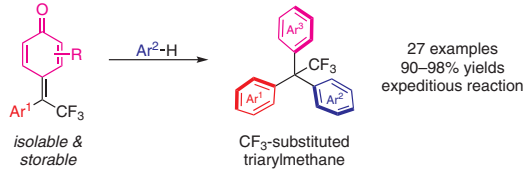
X. Pan

S. Ma*

X. Liu*

L. Liu*

Shandong University, P. R. of China



H. Takikawa

K. Murata

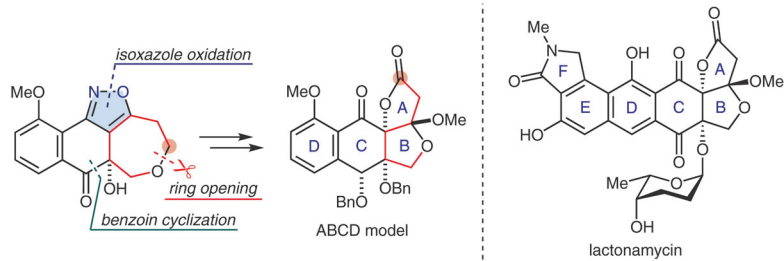
S. Sato

T. Kawada

H. Nakakohara

K. Ohmori

K. Suzuki*

Tokyo Institute of Technology,
Japan

M. A. Rajendra

K. Sunil*

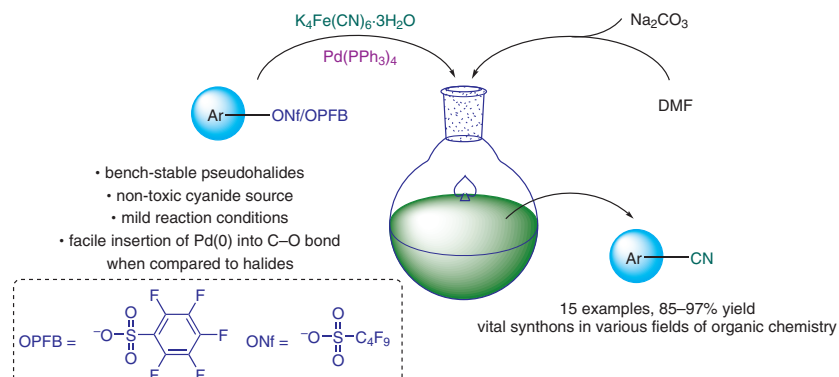
A. M. Sajith

M. N. Joy

V. A. Bakulev

K. R. Haridas

SSIT, Sri Siddhartha Academy of Higher Education, India



A. E. Purta

S. Ichii

A. Tazawa

Y. Uozumi*

Institute for Molecular Science (IMS), Japan
The Graduate University for Advanced Studies, SOKENDAI, Japan