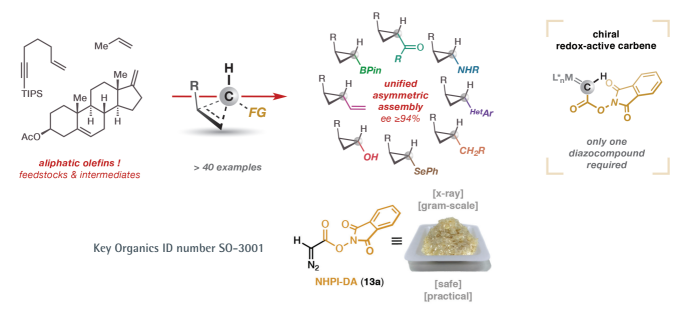


Enantioselective Cyclopropane assembly



General Cyclopropane Assembly by Enantioselective Transfer of a Redox-Active Carbene to Aliphatic Olefins, Medoza et al, Angewandte Chemie, International Edition, available online https://doi.org/10.1002/anie.201814123

Please visit our shop at: www.keyorganics.net



Ordering information

Direct via phone, email or web shop

Via compound searching platforms such as Scifinder, ACD, Chemspider

✓ Via procurement platforms such as eMolecules, Amici, Jaggaer

Searching and filtering cheminformatics available

Different tubing and weighing options available

✓ Over 275,000 compounds

Did You Know?

- Many of our BIONET products are now available in Kg quantities - please contact us for more details
- Same day BIONET product dispatch is available
- Key Organics offers a range of custom chemistry and FTE services - from med chem to process R&D
- Our BIONET products are guaranteed, we offer a "no quibble" refund
- All products are in stock with assured quality with pre and post sales support

Functional Group and Substructure Group Classes

Renzimidazoles.



BIONET

Substructure Groups

Alcohols

Aldehydes Amines

Amino Acids Aromatic OH

Boron Compounds

Carboxylic Acids

Diamines
Dicarbonvls 1.3

Esters

Fluorinated Compounds

Hydrazides Hydrazines Hydroxylamines

Ketones

Miscellaneous Functional Groups

Nitriles

Thiols

Protected Compounds
Reactive Halides
Saturated Compounds
Spiro Compounds
Sulphonyl Chlorides

Anilines Naphthyridines
Azaindoles Other Ring Systems

Oxadiazoles

Benzodioxepines Oxazoles
Benzodioxines Piperidines
Benzodioxoles Pyrans

Benzofurans Pyrazoles
Benzothiadiazole Pyrazolopyridines

Benzothiazines Pyridines
Benzothiazoles Pyrimidines
Benzothiaphenes Pyrroles

Benzoxazines Pyrrolidines
Benzoxazoles/Benzisoxazoles
Guinazoline
Furans Quinolines

Imidazoles Quinoxalines
Indoles Thiadiazoles
Isoindoles Thiazolanes
Isoquiolines Thiazoles
Isothiazoles Thiaphenes

Isoxazoles Naphthalenes

Please visit our shop at: www.keyorganics.net



Triazoles