

Initiating Search

November 5, 2025, 8:39 PM

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Carbamates - Preferred Concept

Search Tasks

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Filtered By:		
Yield:	90-100%, 80-89%, 70-79%	
Document Type:	Journal	
Language:	English	

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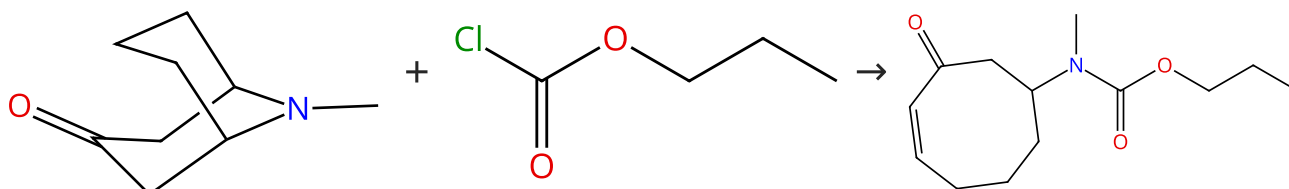
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Reactions (50)

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Scheme 1 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (87)

 Suppliers (31)

31-614-CAS-31488469

Steps: 1 Yield: 100%

Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcine related products

By: Sienkiewicz, Michal; et al

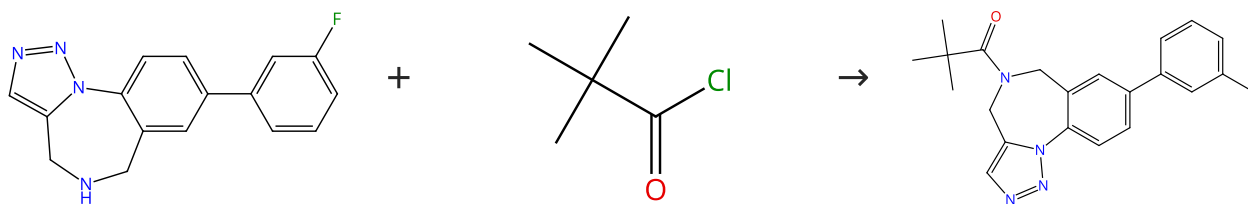
Tetrahedron (2022), 109, 132686.

- 1.1 Reagents: Lithium diisopropylamide
Solvents: Tetrahydrofuran, Hexane; 60 min
- 1.2 Solvents: Tetrahydrofuran; 16 min

Experimental Protocols

Scheme 2 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (42)

 Supplier (1)

31-365-CAS-12490048

Steps: 1 Yield: 100%

Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines

By: Donald, James R.; et al

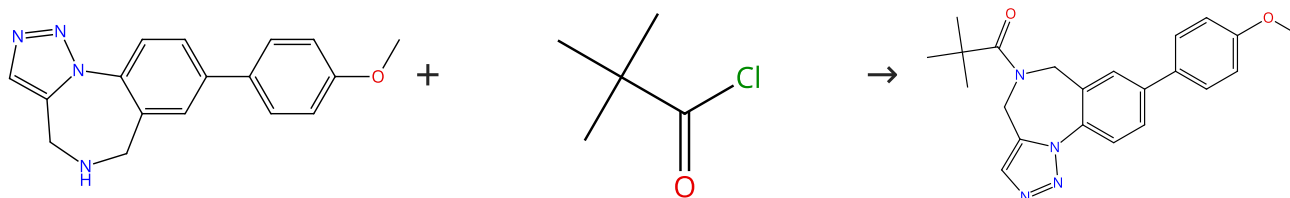
ACS Combinatorial Science (2012), 14(2), 135-143.

- 1.1 Reagents: Triethylamine
Solvents: Dichloromethane; rt

Experimental Protocols

Scheme 3 (1 Reaction)

Steps: 1 Yield: 100%


 Supplier (1)

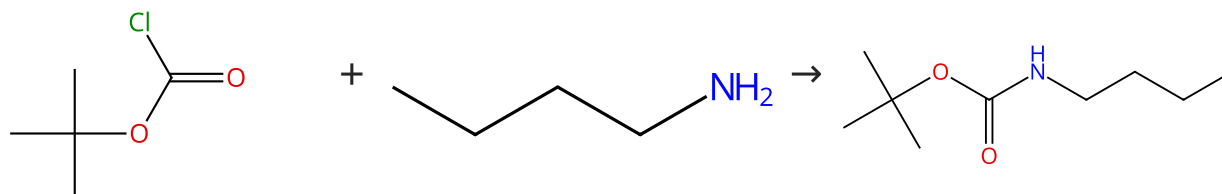
 Suppliers (42)

 Supplier (1)

31-365-CAS-10040542	Steps: 1 Yield: 100%	Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines By: Donald, James R.; et al ACS Combinatorial Science (2012), 14(2), 135-143.
1.1 Reagents: Triethylamine Solvents: Dichloromethane; rt		
Experimental Protocols		

Scheme 4 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (18)

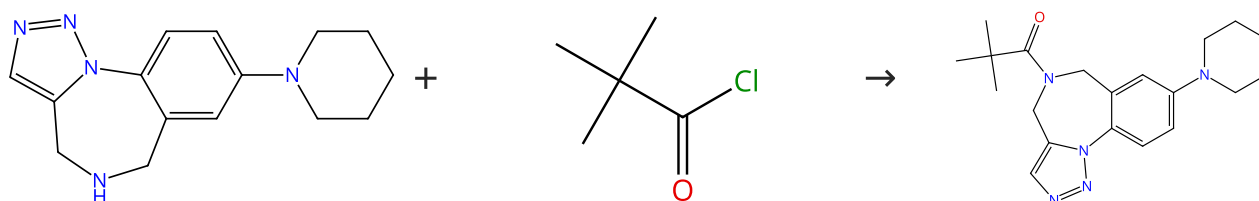
Suppliers (82)

Suppliers (27)

31-614-CAS-30041548	Steps: 1 Yield: 100%	Sustainable Route Toward N-Boc Amines: AuCl₃/CuI-Catalyzed N-tert-butyloxycarbonylation of Amines at Room Temperature By: Cao, Yanwei; et al ChemSusChem (2022), 15(4), e202102400.
1.1 Reagents: Triethylamine Solvents: Toluene; 12 h, rt		
Experimental Protocols		

Scheme 5 (1 Reaction)

Steps: 1 Yield: 100%



Supplier (1)

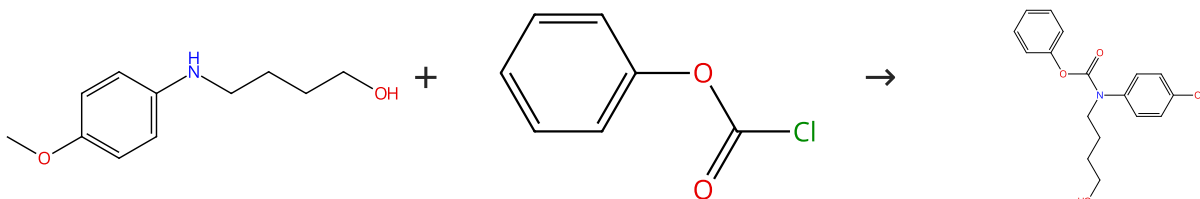
Suppliers (42)

Supplier (1)

31-365-CAS-4345259	Steps: 1 Yield: 100%	Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines By: Donald, James R.; et al ACS Combinatorial Science (2012), 14(2), 135-143.
1.1 Reagents: Triethylamine Solvents: Dichloromethane; rt		
Experimental Protocols		

Scheme 6 (1 Reaction)

Steps: 1 Yield: 100%



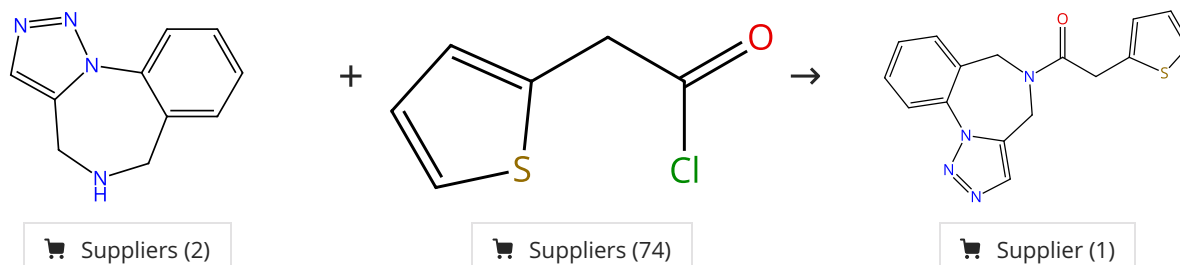
Suppliers (11)

Suppliers (49)

31-365-CAS-9813646	Steps: 1 Yield: 100%	Synthesis of Diverse 2,3-Dihydroindoles, 1,2,3,4-Tetrahydroquinolines, and Benzo-Fused Azepines by Formal Radical Cyclization onto Aromatic Rings
1.1 Reagents: Diisopropylethylamine Solvents: Dichloromethane; 30 min, -78 °C; 1 h, rt		By: Clive, Derrick L. J.; et al
Experimental Protocols		Journal of Organic Chemistry (2008), 73(6), 2330-2344.

Scheme 7 (1 Reaction)

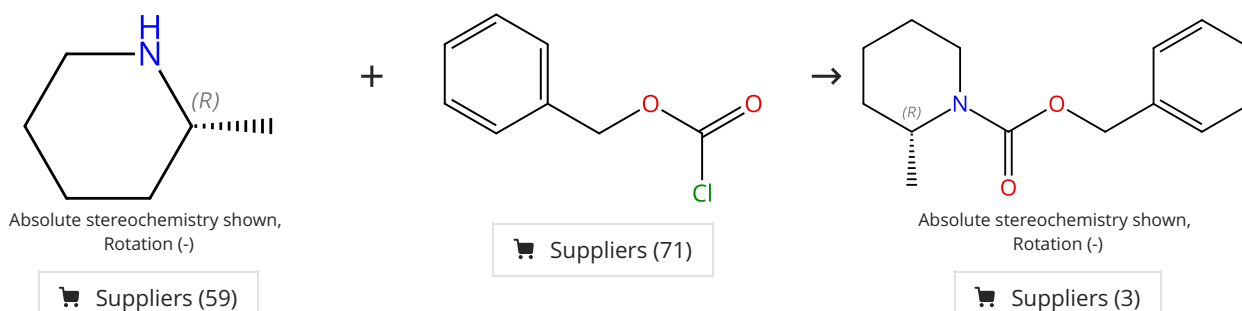
Steps: 1 Yield: 100%



31-365-CAS-966501	Steps: 1 Yield: 100%	Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines
1.1 Reagents: Triethylamine Solvents: Dichloromethane; rt		By: Donald, James R.; et al
Experimental Protocols		ACS Combinatorial Science (2012), 14(2), 135-143.

Scheme 8 (1 Reaction)

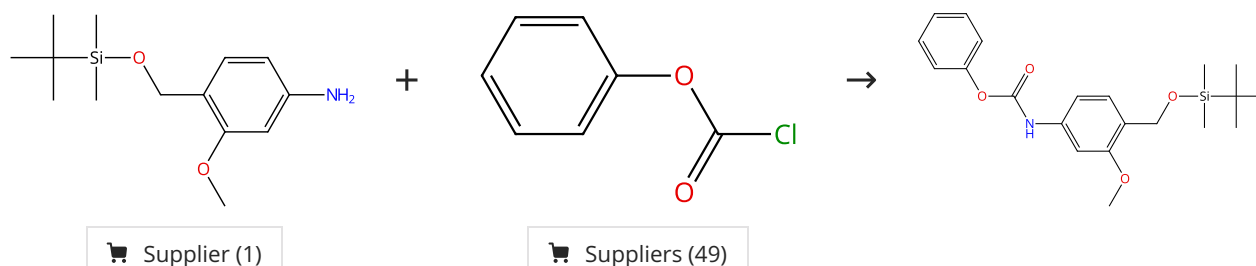
Steps: 1 Yield: 100%



31-365-CAS-23378391	Steps: 1 Yield: 100%	β-Functionalization of Saturated Aza-Heterocycles Enabled by Organic Photoredox Catalysis
1.1 Reagents: Sodium bicarbonate Solvents: Tetrahydrofuran, Water; 0 °C; 0 °C → rt; 16 h, rt		By: Holmberg-Douglas, Natalie; et al
1.2 Reagents: Ammonium chloride Solvents: Water; rt		ACS Catalysis (2021), 11(5), 3153-3158.
Experimental Protocols		

Scheme 9 (1 Reaction)

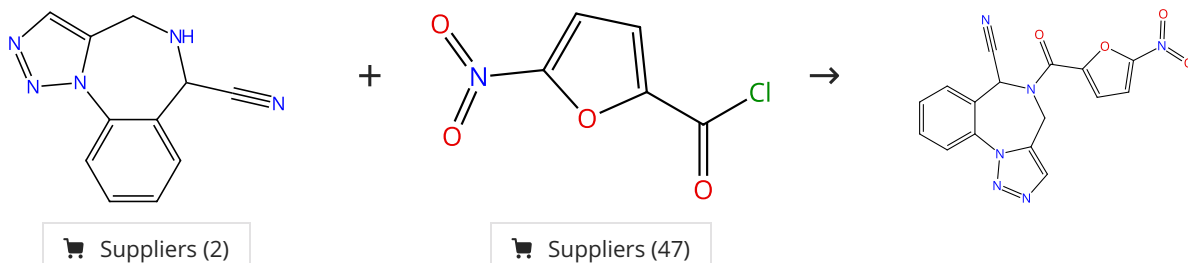
Steps: 1 Yield: 100%



31-365-CAS-8726372	Steps: 1 Yield: 100%	Effects of Electronics, Aromaticity, and Solvent Polarity on the Rate of Azaquinone-Methide-Mediated Depolymerization of Aromatic Carbamate Oligomers
1.1 Reagents: Sodium bicarbonate Solvents: Tetrahydrofuran, Water; 5 min, rt; 15 min, 23 °C		By: Robbins, Jessica S.; et al
1.2 Reagents: Sodium bicarbonate Solvents: Ethyl acetate, Water; rt		Journal of Organic Chemistry (2013), 78(7), 3159-3169.
Experimental Protocols		

Scheme 10 (1 Reaction)

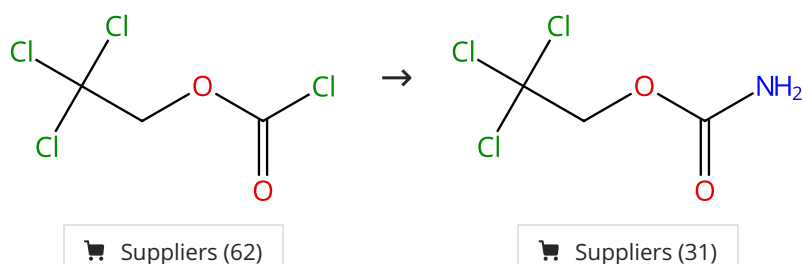
Steps: 1 Yield: 100%



31-365-CAS-7234581	Steps: 1 Yield: 100%	Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines
1.1 Reagents: Pyridine Solvents: Acetonitrile; 0 °C; rt		By: Donald, James R.; et al
Experimental Protocols		ACS Combinatorial Science (2012), 14(2), 135-143.

Scheme 11 (3 Reactions)

Steps: 1 Yield: 100%



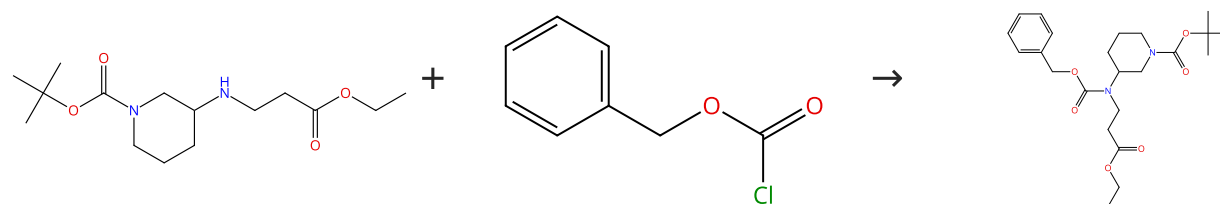
31-614-CAS-23956518	Steps: 1 Yield: 100%	Metal-free stereoselective synthesis of (E)- and (Z)-N-monosubstituted β-aminoacrylates via condensation reactions of carbamates
1.1 Reagents: Ammonium hydroxide Solvents: Water; 10 min, 0 °C; 45 min, 0 °C		By: Pollack, Scott R.; et al
Experimental Protocols		Journal of Organic Chemistry (2021), 86(17), 11748-11762.

31-365-CAS-14234097	Steps: 1 Yield: 100%	Synthesis of 8-Aminoquinolines by Using Carbamate Reagents: Facile Installation and Deprotection of Practical Amidating Groups
1.1 Reagents: Ammonia Solvents: Tetrahydrofuran, Water; 0 °C; overnight, 25 °C		By: Gwon, Donghyeon; et al
Experimental Protocols		Chemistry - A European Journal (2015), 21(48), 17200-17204.

31-365-CAS-11824927	Steps: 1 Yield: 100%	Direct, Intermolecular, Enantioselective, Iridium-Catalyzed Allylation of Carbamates to Form Carbamate-Protected, Branched Allylic Amines
1.1 Reagents: Ammonium hydroxide Solvents: Water; 0 °C		By: Weix, Daniel J.; et al
Experimental Protocols		Organic Letters (2009), 11(13), 2944-2947.

Scheme 12 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (3)

Suppliers (71)

31-614-CAS-36478718

Steps: 1 Yield: 100%

Modular synthesis of bicyclic twisted amides and anilines

1.1 Reagents: Sodium bicarbonate
Solvents: Dichloromethane; rt; 72 h, rt

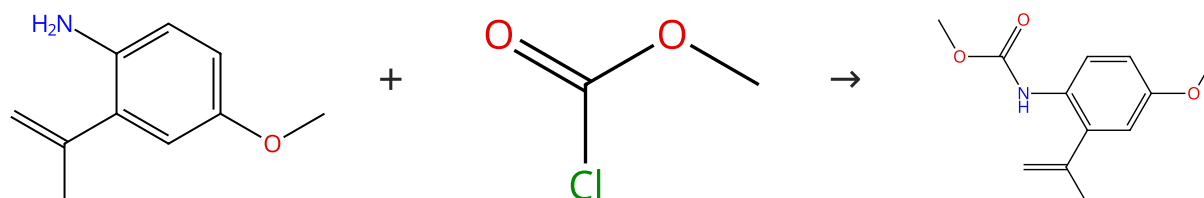
By: Hindle, Alexandra; et al

Experimental Protocols

Chemical Communications (Cambridge, United Kingdom) (2023), 59(41), 6239-6242.

Scheme 13 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (11)

Suppliers (32)

31-365-CAS-9345725

Steps: 1 Yield: 100%

Synthesis of (±)-esermethole via an intramolecular carbamoyl ketene-alkene [2+2] cycloaddition

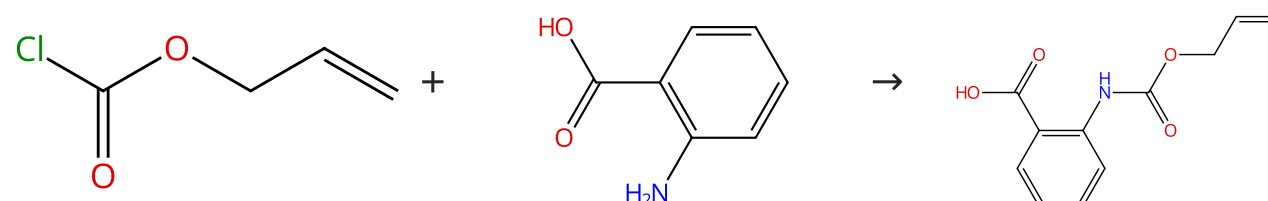
1.1 Reagents: Potassium carbonate
Solvents: Tetrahydrofuran; rt

By: Ozawa, Tsukasa; et al

Heterocycles (2012), 85(12), 2927-2932.

Scheme 14 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (31)

Suppliers (49)

Suppliers (7)

31-365-CAS-16247574

Steps: 1 Yield: 100%

Synthesis of thiolactone building blocks as potential precursors for sustainable functional materials

1.1 Reagents: Sodium bicarbonate
Solvents: Ethyl acetate, Water; 0 °C → rt

By: Frank, Daniel; et al

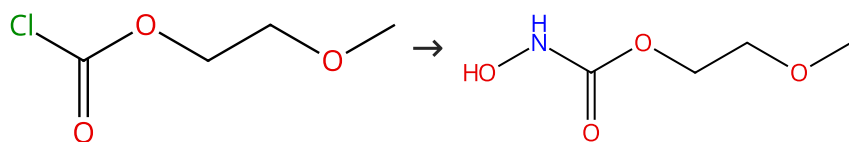
1.2 Reagents: Hydrochloric acid
Solvents: Water; acidified, rt

Tetrahedron (2016), 72(42), 6616-6625.

Experimental Protocols

Scheme 15 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (51)

Suppliers (2)

31-614-CAS-39194802

Steps: 1 Yield: 100%

Regioselective and Stereoselective Synthesis of Parthenolide Analogs by Acyl Nitroso-Ene Reaction and Their Biological Evaluation against Mycobacterium tuberculosis

By: Gioia, Bruna; et al

International Journal of Molecular Sciences (2023), 24(24), 17395.

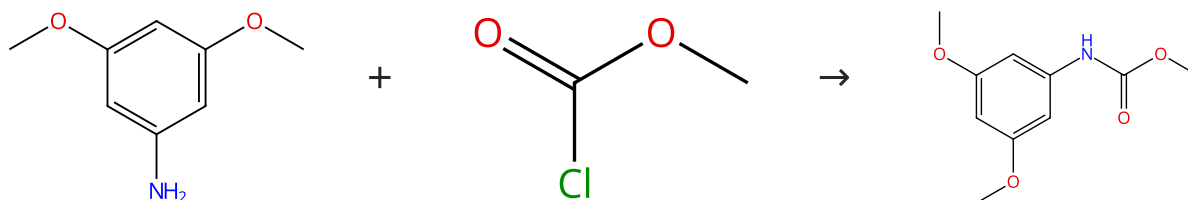
1.1 **Reagents:** Sodium hydroxide, Hydroxyamine hydrochloride
Solvents: Water; 4 h, rt

1.2 **Reagents:** Hydrochloric acid
Solvents: Water; acidified, rt

Experimental Protocols

Scheme 16 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (102)

Suppliers (32)

Suppliers (5)

31-365-CAS-16138869

Steps: 1 Yield: 100%

A Straightforward Entry to γ-Trifluoromethylated Allenamides and Their Synthetic Applications

By: Guissart, Celine; et al

Synlett (2016), 27(18), 2575-2580.

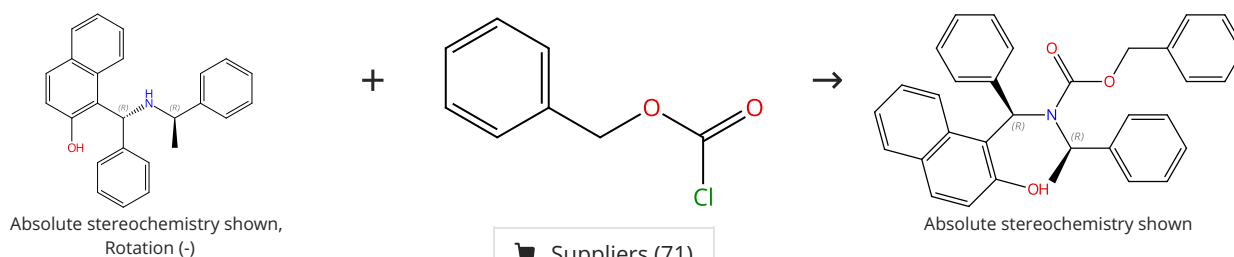
1.1 **Reagents:** Pyridine
Solvents: Dichloromethane; rt → 0 °C

1.2 0 °C; 2 h, rt

Experimental Protocols

Scheme 17 (1 Reaction)

Steps: 1 Yield: 100%



Absolute stereochemistry shown,
Rotation (-)

Absolute stereochemistry shown

Supplier (1)

Suppliers (71)

31-365-CAS-14550532

Steps: 1 Yield: 100%

Asymmetric hydrosilylation of styrenes by use of new chiral phosphoramidites

By: Li, Xinsheng; et al

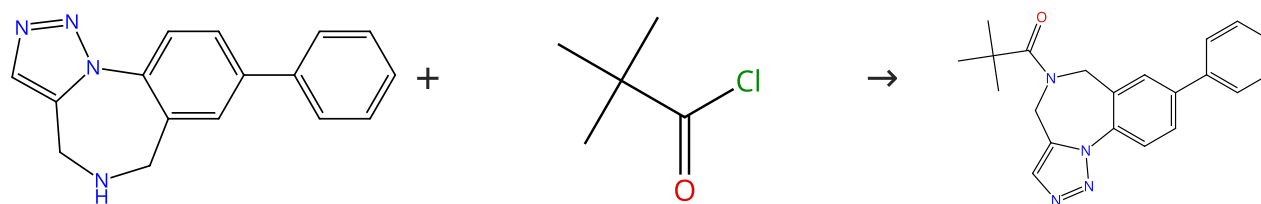
Synthesis (2008), (6), 925-931.

1.1 **Reagents:** Triethylamine
Solvents: Dichloromethane; 0 °C; overnight, rt

Experimental Protocols

Scheme 18 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (2)

Suppliers (42)

Supplier (1)

31-365-CAS-14961471

Steps: 1 Yield: 100%

Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines

1.1 Reagents: Triethylamine
Solvents: Dichloromethane; 16 h, rt

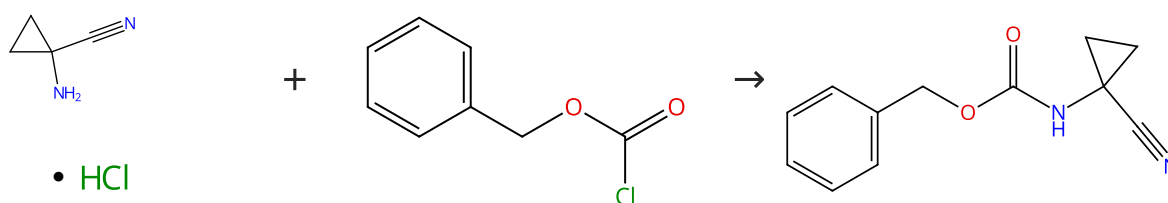
Experimental Protocols

By: Donald, James R.; et al

ACS Combinatorial Science (2012), 14(2), 135-143.

Scheme 19 (1 Reaction)

Steps: 1 Yield: 100%



• HCl

Suppliers (85)

Suppliers (71)

Suppliers (56)

31-365-CAS-22012111

Steps: 1 Yield: 100%

Fast cyclization of a proline-derived self-immolative spacer improves the efficacy of carbamate prodrugs

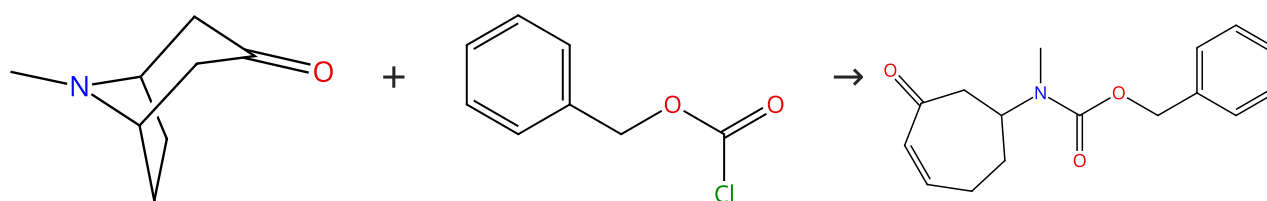
1.1 Reagents: Sodium bicarbonate
Solvents: Tetrahydrofuran, Water; 0 °C; 60 h, rt

By: Dal Corso, Alberto; et al

Angewandte Chemie, International Edition (2020), 59(10), 4176-4181.

Scheme 20 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (116)

Suppliers (71)

Suppliers (2)

31-614-CAS-31488464

Steps: 1 Yield: 100%

Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcine related products

1.1 Reagents: Lithium diisopropylamide
Solvents: Tetrahydrofuran, Hexane; 12 min

By: Sienkiewicz, Michal; et al

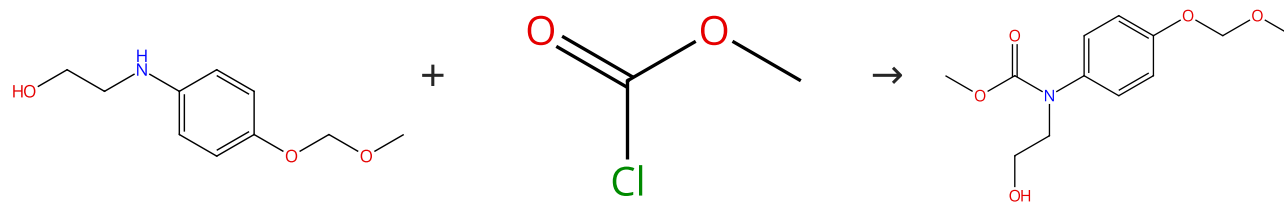
1.2 Solvents: Tetrahydrofuran; 24 min

Tetrahedron (2022), 109, 132686.

Experimental Protocols

Scheme 21 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (3)

Suppliers (32)

31-365-CAS-11428310

Steps: 1 Yield: 100%

- 1.1 Solvents: Acetonitrile; 25 min, -30 °C
 1.2 Reagents: Diisopropylethylamine; 20 min, rt; rt → -30 °C
 1.3 5.5 h, -30 °C
 1.4 Reagents: Sodium chloride
 Solvents: Water

Experimental Protocols

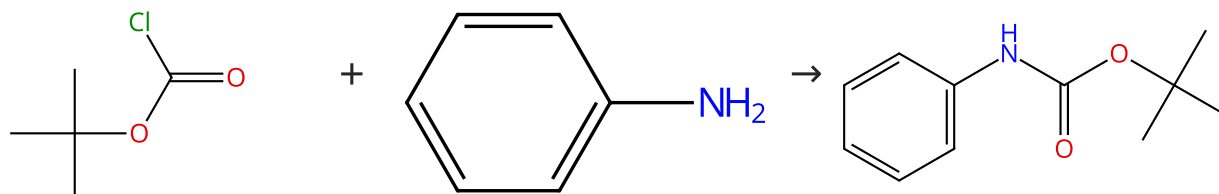
Synthesis of Diverse 2,3-Dihydroindoles, 1,2,3,4-Tetrahydroquinolines, and Benzo-Fused Azepines by Formal Radical Cyclization onto Aromatic Rings

By: Clive, Derrick L. J.; et al

Journal of Organic Chemistry (2008), 73(6), 2330-2344.

Scheme 22 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (18)

Suppliers (113)

Suppliers (72)

31-614-CAS-30041546

Steps: 1 Yield: 100%

- 1.1 Reagents: Triethylamine
 Solvents: Toluene; 12 h, rt

Experimental Protocols

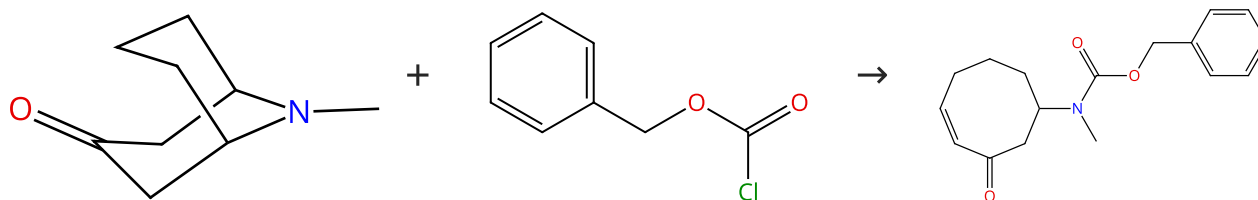
Sustainable Route Toward N-Boc Amines: AuCl₃/CuI-Catalyzed N-tert-butyloxycarbonylation of Amines at Room Temperature

By: Cao, Yanwei; et al

ChemSusChem (2022), 15(4), e202102400.

Scheme 23 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (87)

Suppliers (71)

31-614-CAS-31488470

Steps: 1 Yield: 100%

- 1.1 Reagents: Lithium diisopropylamide
 Solvents: Tetrahydrofuran, Hexane; 24 min
 1.2 Solvents: Tetrahydrofuran; 20 min

Experimental Protocols

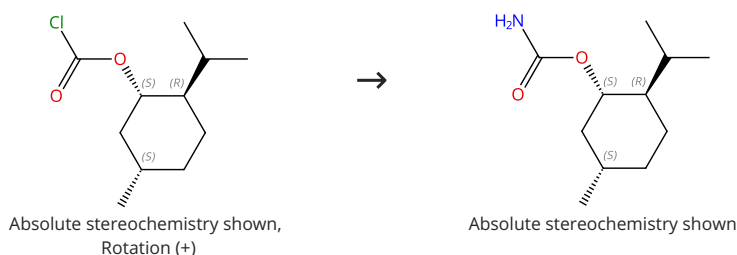
Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcine related products

By: Sienkiewicz, Michal; et al

Tetrahedron (2022), 109, 132686.

Scheme 24 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (44)

31-365-CAS-837395

Steps: 1 Yield: 100%

Synthesis of 8-Aminoquinolines by Using Carbamate
Reagents: Facile Installation and Deprotection of Practical
Amidating Groups

1.1 Reagents: Ammonia

Solvents: Tetrahydrofuran, Water; 0 °C; overnight, 25 °C

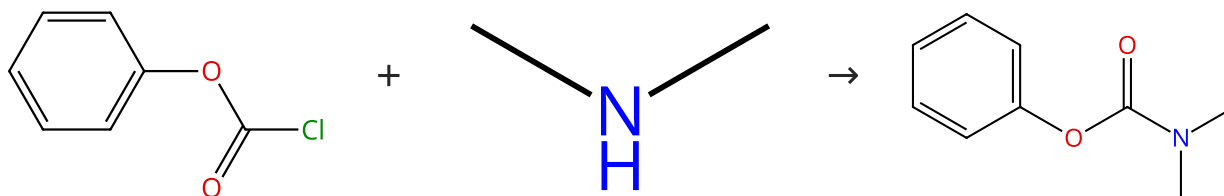
Experimental Protocols

By: Gwon, Donghyeon; et al

Chemistry - A European Journal (2015), 21(48), 17200-17204.

Scheme 25 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (49)

Suppliers (118)

Suppliers (52)

31-365-CAS-16246940

Steps: 1 Yield: 100%

Rhodium(II)-Catalyzed Undirected and Selective C(sp²)-H
Amination en Route to Benzoxazolones

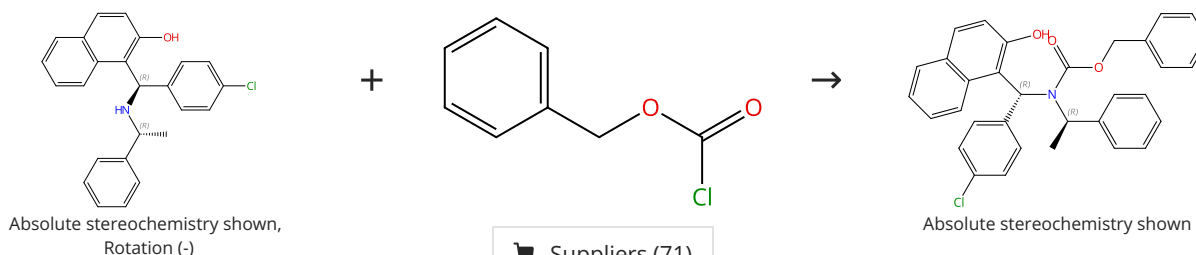
1.1 Solvents: Ethanol, Tetrahydrofuran; 0 °C; 3 h, rt

By: Singh, Ritesh; et al

ACS Catalysis (2016), 6(10), 6520-6524.

Scheme 26 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (71)

31-365-CAS-10570163

Steps: 1 Yield: 100%

Asymmetric hydrosilylation of styrenes by use of new chiral
phosphoramidites

1.1 Reagents: Triethylamine

Solvents: Dichloromethane; 0 °C; overnight, rt

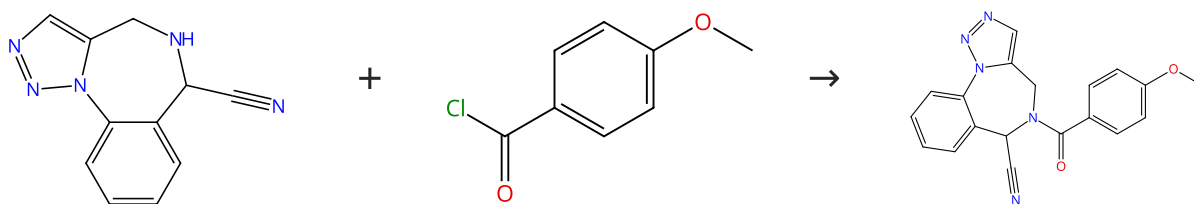
Experimental Protocols

By: Li, Xinsheng; et al

Synthesis (2008), (6), 925-931.

Scheme 27 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (2)

Suppliers (62)

Supplier (1)

31-365-CAS-5113808

Steps: 1 Yield: 100%

Application of a Sequential Multicomponent Assembly Process/Huisgen Cycloaddition Strategy to the Preparation of Libraries of 1,2,3-Triazole-Fused 1,4-Benzodiazepines

1.1 Reagents: Pyridine
Solvents: Acetonitrile; 0 °C; 1 h, rt

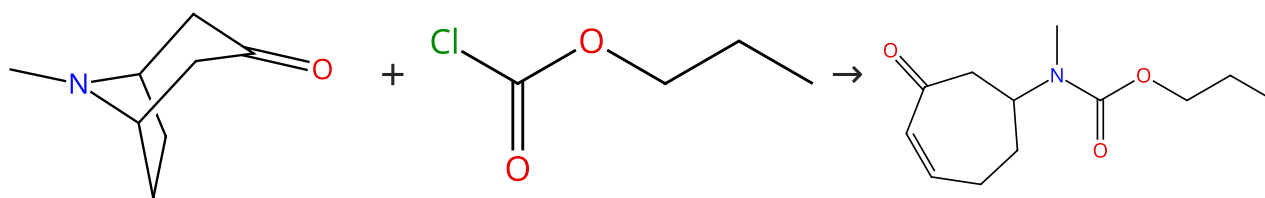
Experimental Protocols

By: Donald, James R.; et al

ACS Combinatorial Science (2012), 14(2), 135-143.

Scheme 28 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (116)

Suppliers (31)

31-614-CAS-31488465

Steps: 1 Yield: 100%

Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcine related products

1.1 Reagents: Lithium diisopropylamide
Solvents: Tetrahydrofuran, Hexane; 60 min

1.2 Solvents: Tetrahydrofuran; 32 min

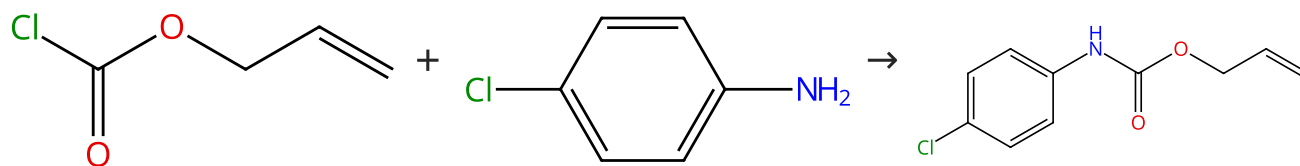
Experimental Protocols

By: Sienkiewicz, Michal; et al

Tetrahedron (2022), 109, 132686.

Scheme 29 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (31)

Suppliers (98)

Suppliers (9)

31-365-CAS-6630117

Steps: 1 Yield: 100%

Ruthenium-induced allylcarbamate cleavage in living cells

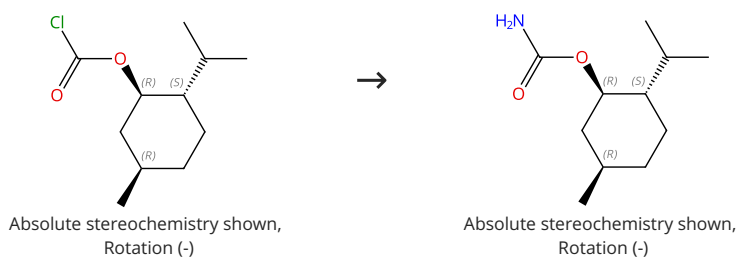
1.1 Reagents: Pyridine
Solvents: Dichloromethane; rt; rt → 0 °C; 0 °C; 2 h, 0 °C → rt

By: Streu, Craig; et al

Angewandte Chemie, International Edition (2006), 45(34), 5645-5648.

Scheme 30 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (51)

Supplier (1)

31-614-CAS-23956532

Steps: 1 Yield: 100%

Metal-free stereoselective synthesis of (E)- and (Z)-N-monosubstituted β -aminoacrylates via condensation reactions of carbamates

By: Pollack, Scott R.; et al

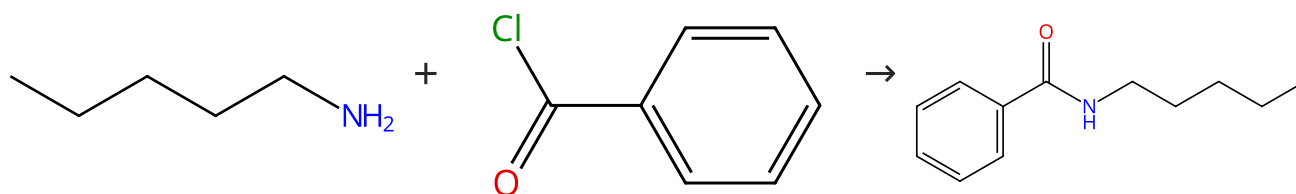
Journal of Organic Chemistry (2021), 86(17), 11748-11762.

1.1 **Reagents:** Ammonium hydroxide
Solvents: Tetrahydrofuran, Water; 10 min, cooled; 5 min, cooled; 18 h, rt

Experimental Protocols

Scheme 31 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (55)

Suppliers (82)

Suppliers (10)

31-365-CAS-9270381

Steps: 1 Yield: 100%

Chemoselective alkynylation of N-sulfonylamides versus amides and carbamates - Synthesis of tetrahydropyrazines

By: Aubineau, Thomas; et al

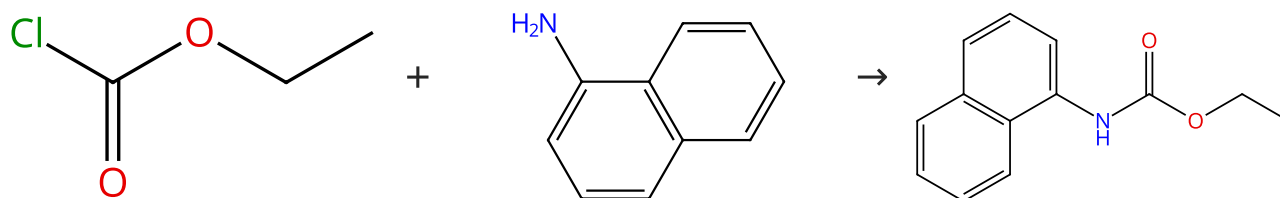
Chemical Communications (Cambridge, United Kingdom) (2013), 49(32), 3303-3305.

1.1 **Reagents:** Triethylamine
Solvents: Dichloromethane; 1 h, rt

Experimental Protocols

Scheme 32 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (45)

Suppliers (66)

Suppliers (23)

31-365-CAS-3629533

Steps: 1 Yield: 100%

Rh(III)-Catalyzed Regioselective Functionalization of C-H Bonds of Naphthylcarbamates for Oxidative Annulation with Alkynes

By: Zhang, Xuan; et al

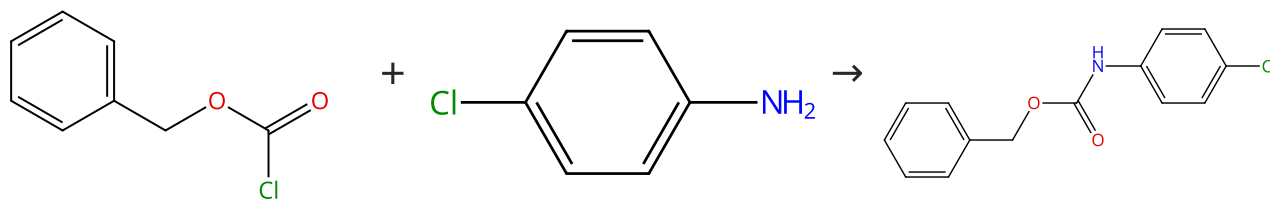
Organic Letters (2014), 16(18), 4830-4833.

1.1 **Reagents:** Potassium carbonate
Solvents: Tetrahydrofuran, Water; 12 h, rt

Experimental Protocols

Scheme 33 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (71)

Suppliers (98)

Suppliers (19)

31-365-CAS-7890505

Steps: 1 Yield: 100%

Microwave-assisted expeditious synthesis of 5-fluoroalkyl-3-(aryl/alkyl)-oxazolidin-2-ones

1.1 Reagents: Potassium carbonate
Solvents: Tetrahydrofuran; 2 h, rt

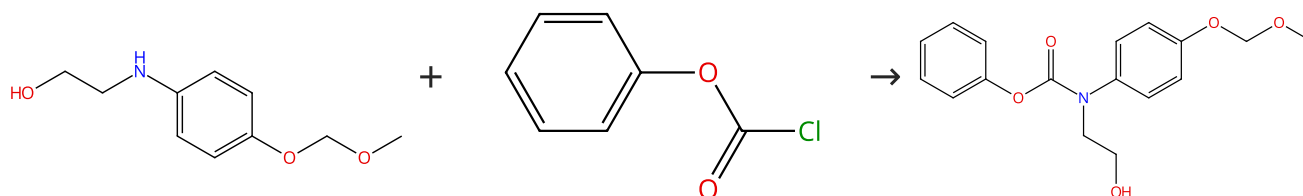
By: Yang, Bo; et al

Experimental Protocols

Tetrahedron (2013), 69(15), 3331-3337.

Scheme 34 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (3)

Suppliers (49)

Suppliers (2)

31-365-CAS-11797548

Steps: 1 Yield: 100%

Synthesis of Diverse 2,3-Dihydroindoles, 1,2,3,4-Tetrahydroquinolines, and Benzo-Fused Azepines by Formal Radical Cyclization onto Aromatic Rings

1.1 Reagents: Diisopropylethylamine
Solvents: Dichloromethane; 30 min, -30 °C; 1.5 h, rt

By: Clive, Derrick L. J.; et al

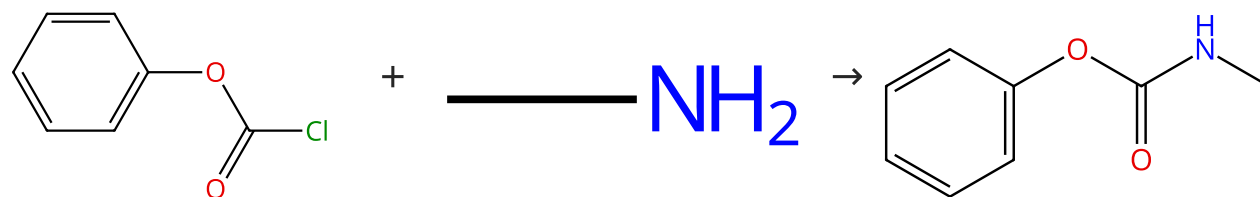
1.2 Reagents: Sodium bicarbonate
Solvents: Water

Journal of Organic Chemistry (2008), 73(6), 2330-2344.

Experimental Protocols

Scheme 35 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (49)

Suppliers (115)

Suppliers (60)

31-365-CAS-16246939

Steps: 1 Yield: 100%

Rhodium(II)-Catalyzed Undirected and Selective C(sp²)-H Amination en Route to Benzoxazolones

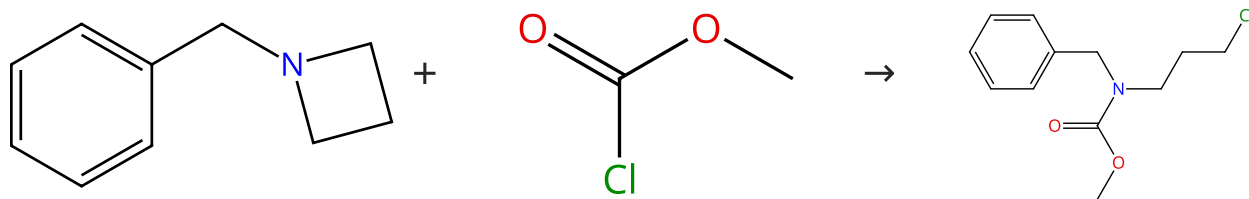
1.1 Solvents: Tetrahydrofuran; 0 °C; 3 h, rt

By: Singh, Ritesh; et al

ACS Catalysis (2016), 6(10), 6520-6524.

Scheme 36 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (27)

Suppliers (32)

Suppliers (5)

31-053-CAS-56954

Steps: 1 Yield: 100%

Reaction of azetidines with chloroformates

1.1 Solvents: Dichloromethane; overnight, rt

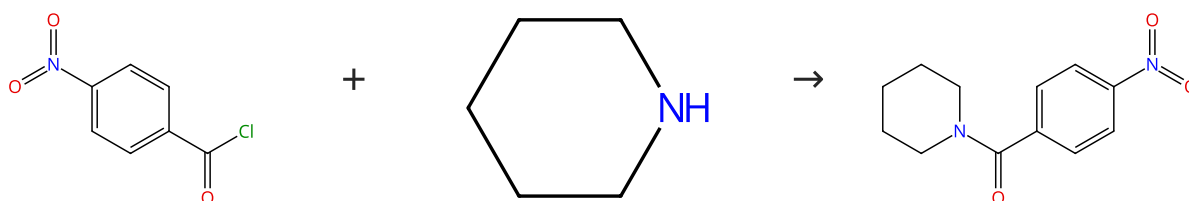
By: Vargas-Sanchez, Monica; et al

Experimental Protocols

Organic Letters (2006), 8(24), 5501-5504.

Scheme 37 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (67)

Suppliers (54)

Suppliers (42)

31-365-CAS-16198964

Steps: 1 Yield: 100%

Discovery and characterization of novel small-molecule inhibitors targeting nicotinamide phosphoribosyltransferase

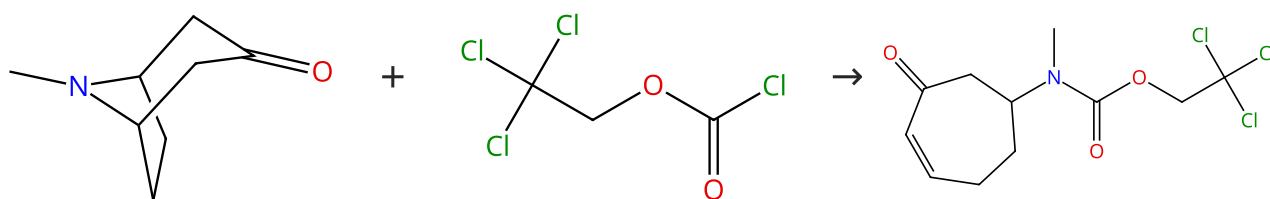
1.1 Solvents: Dichloromethane; 2 h, rt

By: Xu, Tian-Ying; et al

Scientific Reports (2015), 5, 10043.

Scheme 38 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (116)

Suppliers (62)

31-614-CAS-31488471

Steps: 1 Yield: 100%

Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcine related products

1.1 Reagents: Lithium diisopropylamide
Solvents: Tetrahydrofuran, Hexane; 12 min

By: Sienkiewicz, Michal; et al

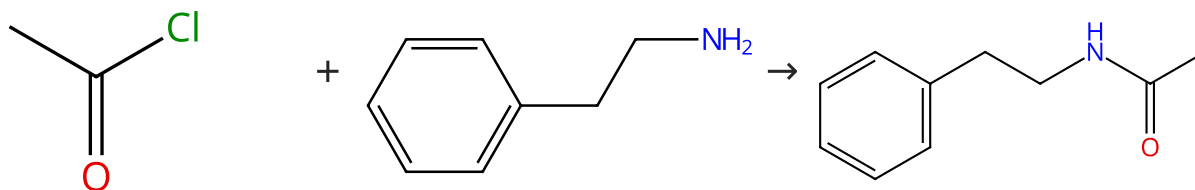
1.2 Solvents: Tetrahydrofuran; 16 min

Tetrahedron (2022), 109, 132686.

Experimental Protocols

Scheme 39 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (84)

Suppliers (55)

Suppliers (61)

31-365-CAS-20162694

Steps: 1 Yield: 100%

Ion-Tagged Chiral Ligands for Asymmetric Transfer Hydrogenations in Aqueous Medium

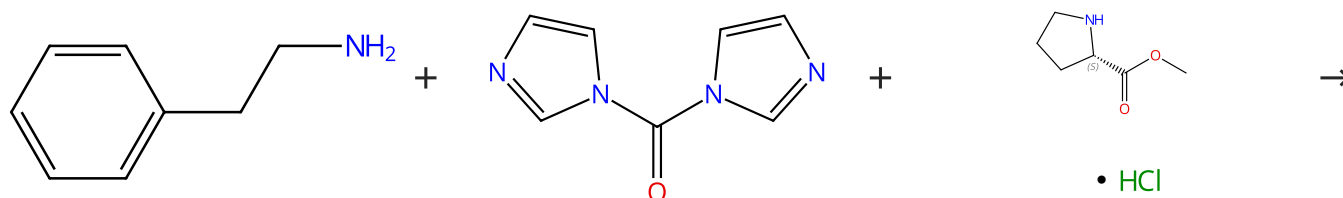
By: Palvoelgyi, Adam Mark; et al

ACS Sustainable Chemistry & Engineering (2019), 7(3), 3414-3423.

1.1 **Reagents:** Triethylamine**Solvents:** Dichloromethane; 0 °C; 0 °C → 40 °C; 15 min, 40 °C

Scheme 40 (1 Reaction)

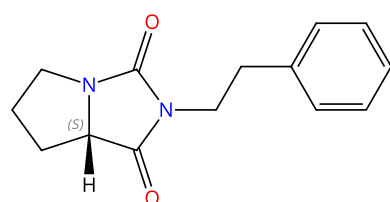
Steps: 1 Yield: 100%



Suppliers (55)

Suppliers (115)

Suppliers (91)



Absolute stereochemistry shown

Suppliers (2)

31-614-CAS-33630165

Steps: 1 Yield: 100%

N-Alkyl Carbamoylimidazoles as Isocyanate Equivalents:
Exploration of the Reaction Scope for the Synthesis of Ureas, Hydantoins, Carbamates, Thiocarbamates, and Oxazolidinones

By: Bansagi, Jazmin; et al

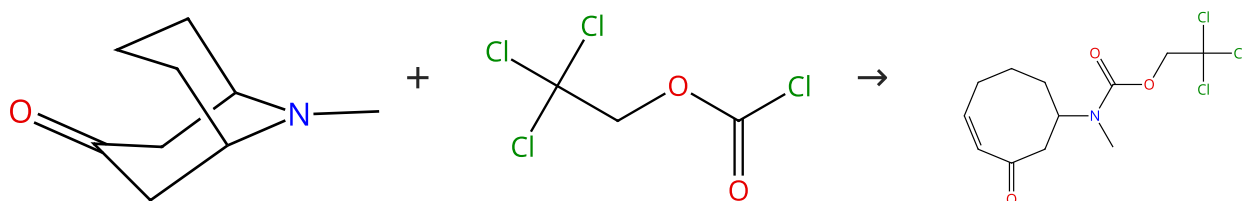
Journal of Organic Chemistry (2022), 87(17), 11329-11349.

1.1 **Reagents:** Hydrochloric acid**Solvents:** 1,4-Dioxane; 30 min, rt1.2 **Solvents:** Dimethylformamide; 2 h, rt1.3 **Solvents:** Dimethylformamide; 18 h, rt1.4 **Solvents:** Water; 20 min, 120 °C

Experimental Protocols

Scheme 41 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (87)

Suppliers (62)

31-614-CAS-31488477

Steps: 1 Yield: 100%

Retro-aza-Michael reaction in continuous flow. Approaches to synthesis of adaline and euphococcinine related products

By: Sienkiewicz, Michal; et al

Tetrahedron (2022), 109, 132686.

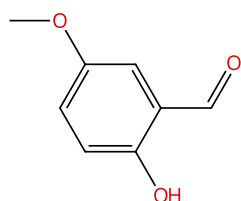
1.1 **Reagents:** Lithium diisopropylamide
Solvents: Tetrahydrofuran, Hexane; 24 min

1.2 **Solvents:** Tetrahydrofuran; 20 min

Experimental Protocols

Scheme 42 (1 Reaction)

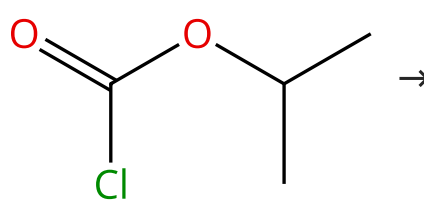
Steps: 1 Yield: 99%



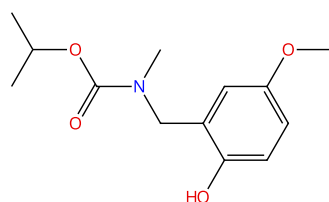
Suppliers (80)



Suppliers (115)



Suppliers (36)



Supplier (1)

31-313-CAS-4664493

Steps: 1 Yield: 99%

Smooth Isoindolinone Formation from Isopropyl Carbamates via Bischler-Napieralski-Type Cyclization

By: Adachi, Satoshi; et al

Organic Letters (2014), 16(2), 358-361.

1.1 **Solvents:** Methanol; 1 h, rt

1.2 **Reagents:** Sodium borohydride; 0 °C; 30 min, rt

1.3 **Solvents:** Acetone; 0 °C

1.4 **Solvents:** Acetone, Tetrahydrofuran, Water; 0 °C; 2 h, rt

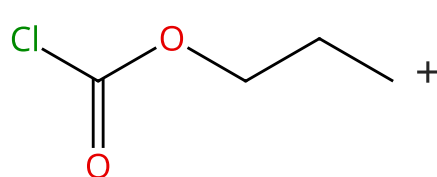
1.5 **Reagents:** Sodium bicarbonate

Solvents: Water; 0 °C

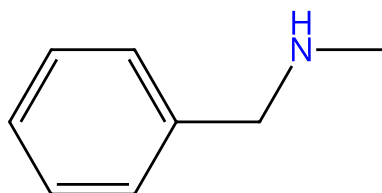
Experimental Protocols

Scheme 43 (1 Reaction)

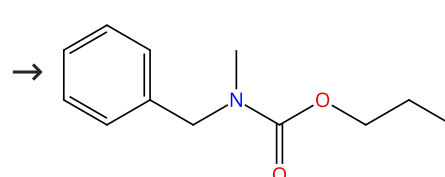
Steps: 1 Yield: 99%



Suppliers (31)



Suppliers (84)

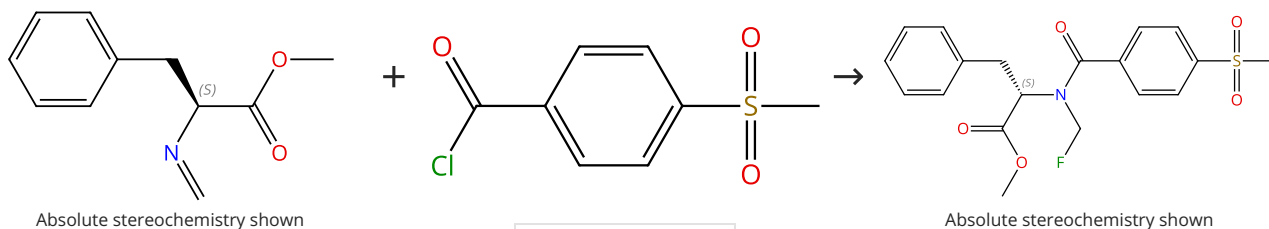


Suppliers (4)

31-365-CAS-2223265	Steps: 1 Yield: 99%	Smooth Isoindolinone Formation from Isopropyl Carbamates via Bischler-Napieralski-Type Cyclization
1.1 Solvents: Acetone, Tetrahydrofuran, Water; 0 °C; 2 h, rt		By: Adachi, Satoshi; et al
1.2 Reagents: Sodium bicarbonate		Organic Letters (2014), 16(2), 358-361.
Solvents: Water; 0 °C		
Experimental Protocols		

Scheme 44 (1 Reaction)

Steps: 1 Yield: 99%



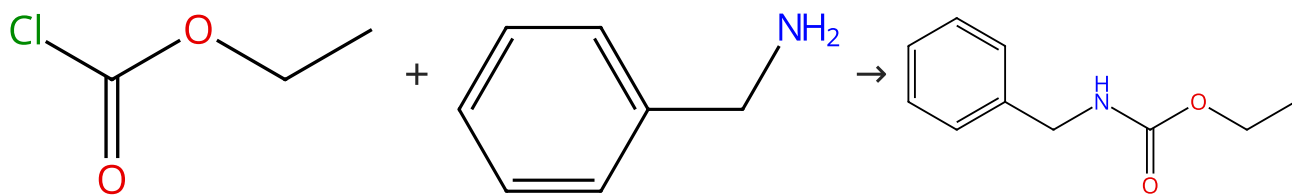
Supplier (1)

Suppliers (44)

31-614-CAS-44817373	Steps: 1 Yield: 99%	Preparation, separation and storage of N- monofluoromethyl amides and carbamates
1.1 Reagents: Silver fluoride		By: Tao, Min; et al
Solvents: Acetonitrile; overnight, 0 °C		Nature Chemistry (2025), 17(4), 532-540.
Experimental Protocols		

Scheme 45 (1 Reaction)

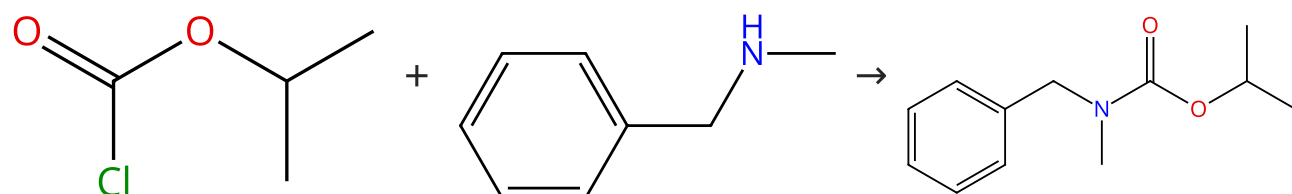
Steps: 1 Yield: 99%



31-365-CAS-19023472	Steps: 1 Yield: 99%	Copper-Catalyzed β-Iodovinylolation of Carbamates: Expedient Access to Highly Functionalized Vinyl-Carbamates
1.1 Reagents: Triethylamine		By: Ricard, Simon; et al
Solvents: Dichloromethane; 0 °C; 0 °C $\rightarrow$ rt; overnight, rt		ChemistrySelect (2018), 3(17), 4923-4929.
Experimental Protocols		

Scheme 46 (1 Reaction)

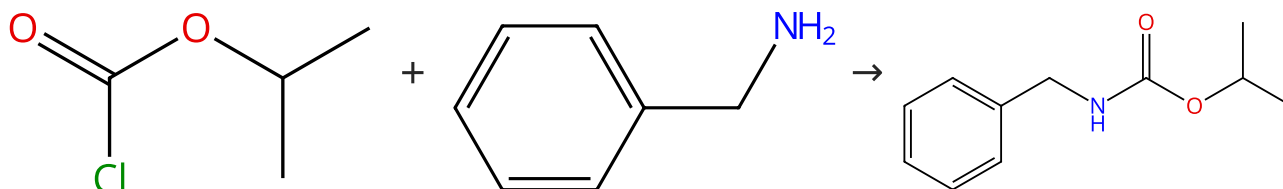
Steps: 1 Yield: 99%



31-365-CAS-1936620	Steps: 1 Yield: 99%	Smooth Isoindolinone Formation from Isopropyl Carbamates via Bischler-Napieralski-Type Cyclization
1.1 Solvents: Acetone, Tetrahydrofuran, Water; 0 °C; 2 h, rt		By: Adachi, Satoshi; et al
1.2 Reagents: Sodium bicarbonate Solvents: Water; 0 °C		Organic Letters (2014), 16(2), 358-361.
Experimental Protocols		

Scheme 47 (1 Reaction)

Steps: 1 Yield: 99%



Suppliers (36)

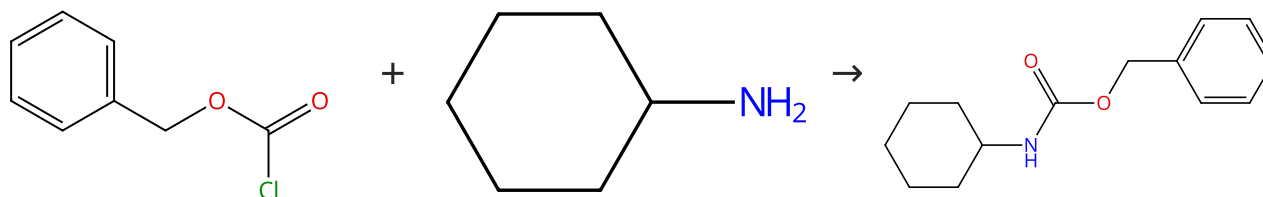
Suppliers (81)

Suppliers (6)

31-365-CAS-10258695	Steps: 1 Yield: 99%	Smooth Isoindolinone Formation from Isopropyl Carbamates via Bischler-Napieralski-Type Cyclization
1.1 Solvents: Acetone, Tetrahydrofuran, Water; 0 °C; 2 h, rt		By: Adachi, Satoshi; et al
1.2 Reagents: Sodium bicarbonate Solvents: Water; 0 °C		Organic Letters (2014), 16(2), 358-361.
Experimental Protocols		

Scheme 48 (1 Reaction)

Steps: 1 Yield: 99%



Suppliers (71)

Suppliers (85)

Suppliers (11)

31-365-CAS-8951991	Steps: 1 Yield: 99%	Chemo- and diastereoselective cyclopropanation of allylic amines and carbamates
1.1 Reagents: Triethylamine Solvents: Tetrahydrofuran; 0 °C; 16 h, rt		By: Csatajova, Kristina; et al
Experimental Protocols		Tetrahedron (2010), 66(43), 8420-8440.