

Initiating Search

November 5, 2025, 4:43 PM

• Search:

CAS Lexicon Search:

Staudinger imination - Preferred Concept

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Returned Reference Results from CAS Lexicon (1,113)	 References	View Results
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Filtered By:		
Yield:	90-100%, 80-89%, 70-79%	
Document Type:	Journal	
Language:	English	

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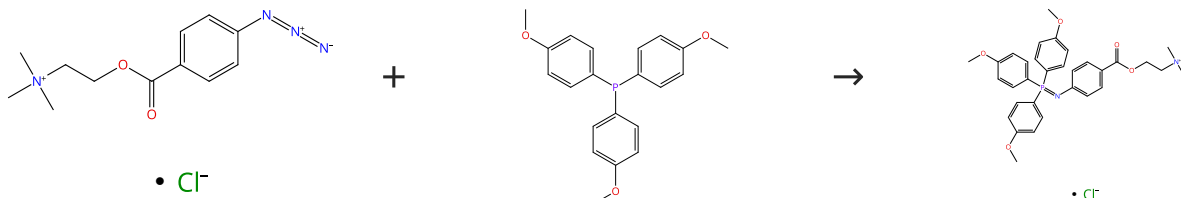
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Reactions (50)

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Scheme 1 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (87)

31-527-CAS-23895446

Steps: 1 Yield: 100%

Synthesis of Azaylide-Based Amphiphiles by the Staudinger Reaction

1.1 Solvents: Acetonitrile; 3 min, 60 °C

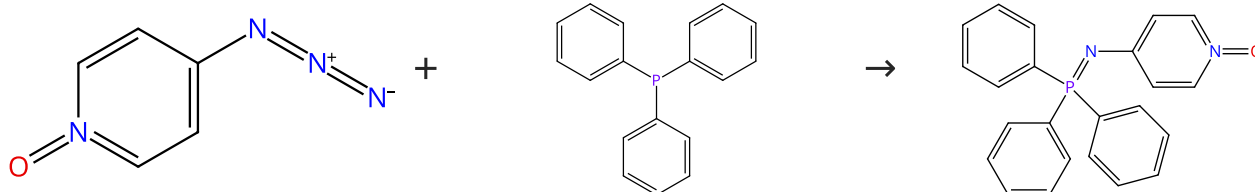
By: Yamashina, Masahiro; et al

Experimental Protocols

Angewandte Chemie, International Edition (2021), 60(33), 17915-17919.

Scheme 2 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (7)

 Suppliers (87)

31-614-CAS-35395698

Steps: 1 Yield: 100%

Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides
1.1 Solvents: Chloroform-*d*

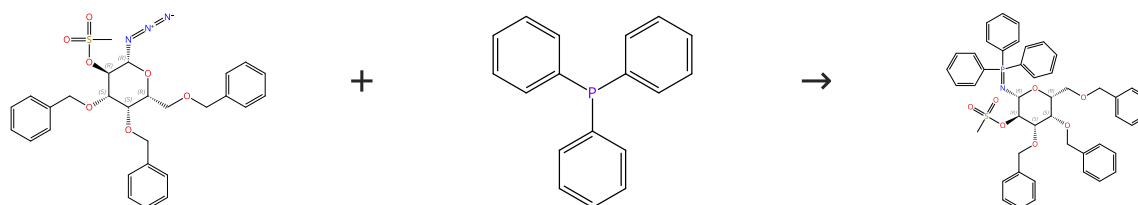
By: Corrigan, Samantha Y.; et al

Experimental Protocols

Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Scheme 3 (1 Reaction)

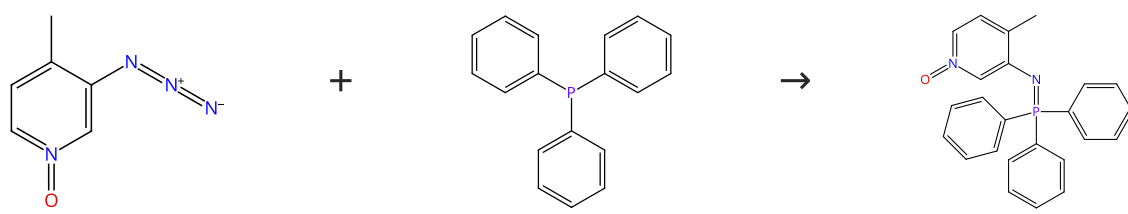
Steps: 1 Yield: 100%


 Absolute stereochemistry shown,
Rotation (-)

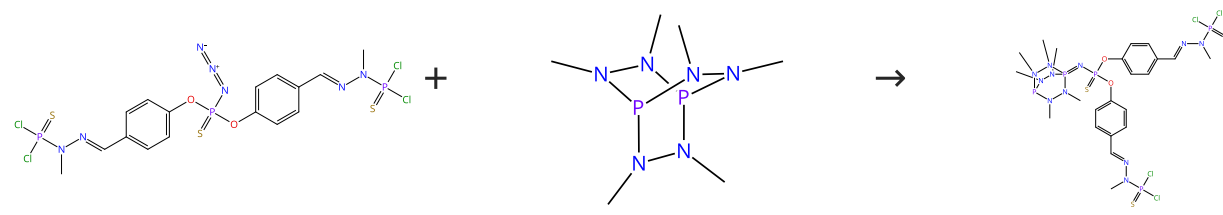
 Suppliers (87)

Absolute stereochemistry shown

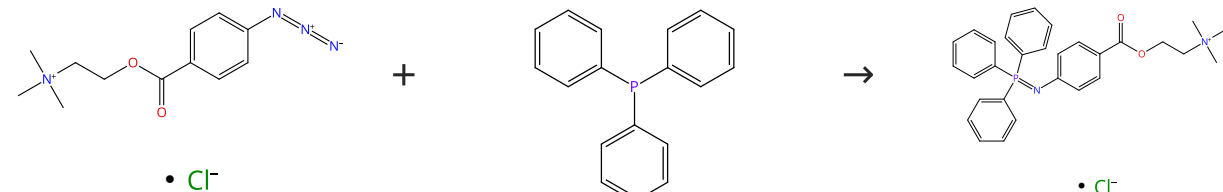
31-527-CAS-3020146 Steps: 1 Yield: 100%	Epoxidation of glycals with oxone-acetone-tetrabutylammonium hydrogen sulfate: a convenient access to simple β-D-glycosides and to α-D-mannosamine and D-talosamine donors
1.1 Solvents: Dichloromethane; 0 °C; 0 °C $\rightarrow$ rt; 16 h, rt Experimental Protocols	By: Lafont, Dominique; et al Tetrahedron: Asymmetry (2011), 22(11), 1197-1204.

Scheme 4 (1 Reaction) Steps: 1 Yield: 100%
 Supplier (1) Suppliers (87)

31-614-CAS-35395694 Steps: 1 Yield: 100%	Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides
1.1 Solvents: Chloroform- <i>d</i> Experimental Protocols	By: Corrigan, Samantha Y.; et al Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Scheme 5 (1 Reaction) Steps: 1 Yield: 100%
 Suppliers (2)

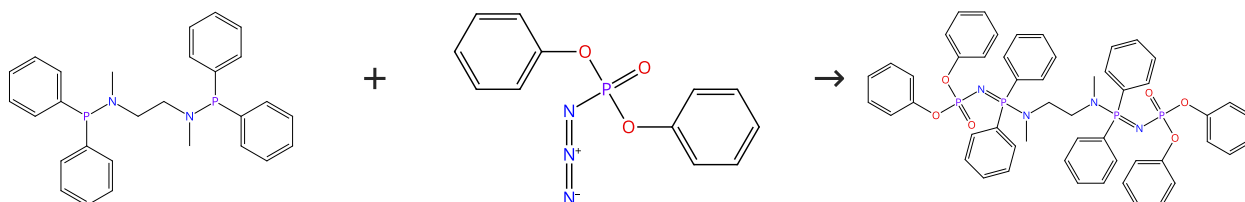
31-527-CAS-8584573 Steps: 1 Yield: 100%	Phosphorus dendrimers and dendrons functionalized with the cage ligand tris(1,2-dimethylhydrazino)diphosphane
1.1 Solvents: Dichloromethane; 0 °C; overnight, 0 °C Experimental Protocols	By: Rodriguez, Lara-Isabel; et al Heteroatom Chemistry (2010), 21(5), 290-297.

Scheme 6 (1 Reaction) Steps: 1 Yield: 100%
 Suppliers (87)

31-527-CAS-23895037	Steps: 1 Yield: 100%	Synthesis of Azaylide-Based Amphiphiles by the Staudinger Reaction
1.1 Solvents: Acetonitrile; 3 min, 60 °C		By: Yamashina, Masahiro; et al
Experimental Protocols		Angewandte Chemie, International Edition (2021), 60(33), 17915-17919.

Scheme 7 (1 Reaction)

Steps: 1 Yield: 100%

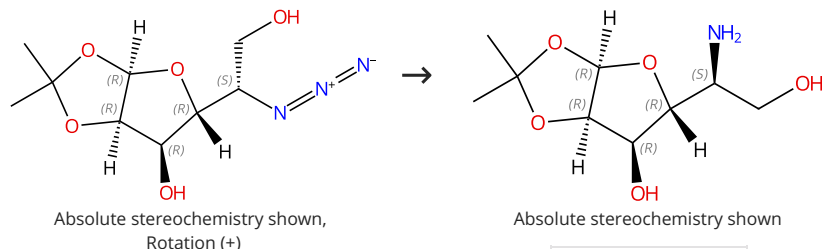


Suppliers (87)

31-527-CAS-8075142	Steps: 1 Yield: 100%	Synthesis and X-ray crystal structure of a novel long chain acyclic phosphazene, N,N'-(dimethyl-bis(diphenylphosphin iminophosphorane))ethylenediamine {(PhO)₂P(O)N:PN(CH₃)C H₂}₂, obtained via a Staudinger reaction
No Data Available		By: Balakrishna, M. S.; et al
		Tetrahedron Letters (2001), 42(14), 2733-2734.

Scheme 8 (1 Reaction)

Steps: 1 Yield: 100%

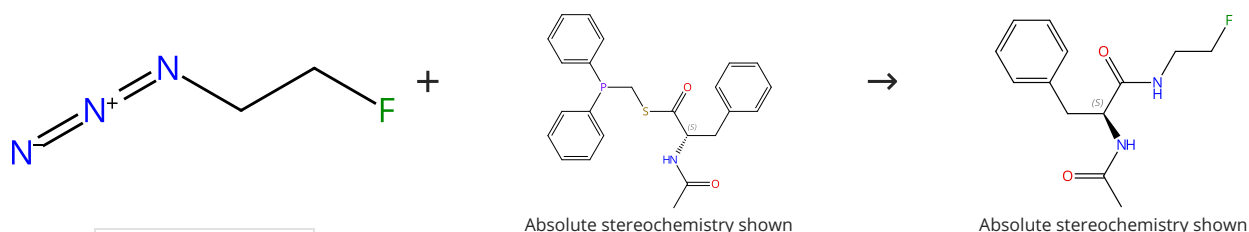


Supplier (1)

31-527-CAS-5774220	Steps: 1 Yield: 100%	Synthesis of calystegine B₂, B₃, and B₄ analogues: Mapping the structure-glycosidase inhibitory activity relationships in the 1-deoxy-6-oxacalystegine series
1.1 Reagents: Hydrogen Catalysts: Palladium Solvents: Methanol; 2 h, rt		By: Garcia-Moreno, M. Isabel; et al
		European Journal of Organic Chemistry (2004), (8), 1803-1819.

Scheme 9 (1 Reaction)

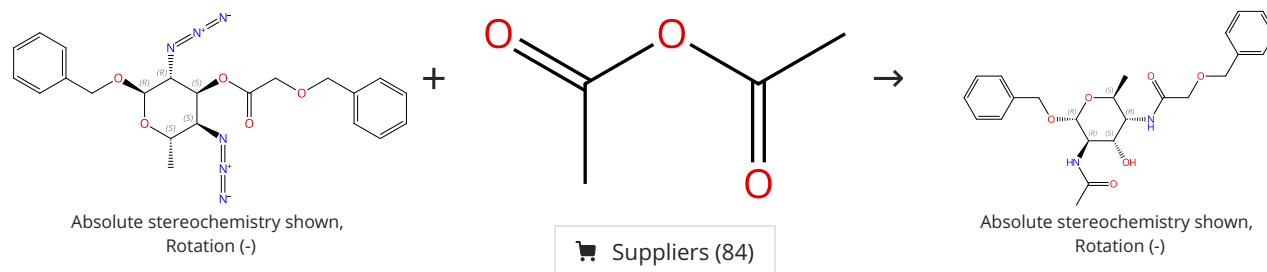
Steps: 1 Yield: 100%



Suppliers (10)

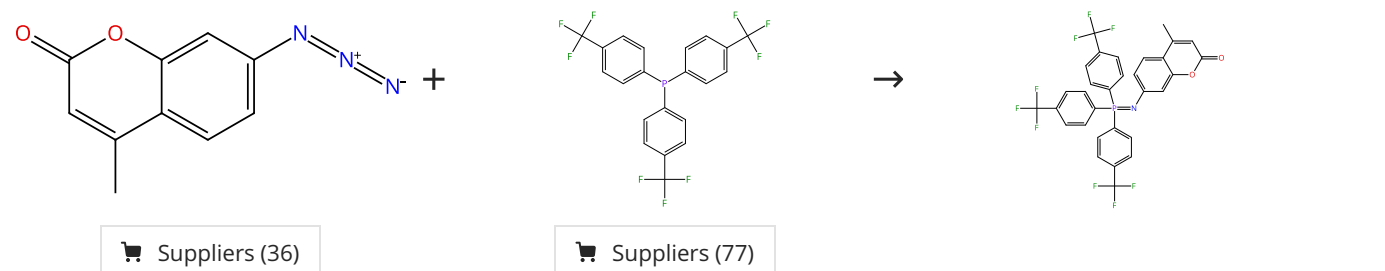
31-527-CAS-2132122	Steps: 1 Yield: 100%	The traceless Staudinger ligation for indirect ^{18}F -radiolabeling
1.1 Solvents: Tetrahydrofuran, Water; 30 min, 80 °C		By: Carroll, Laurence; et al
Experimental Protocols		Organic & Biomolecular Chemistry (2011), 9(1), 136-140.

Scheme 10 (1 Reaction)



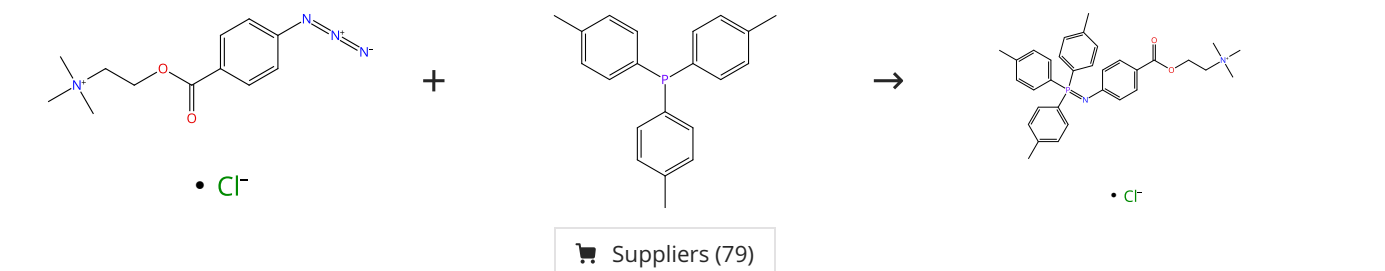
31-614-CAS-38305157	Steps: 1 Yield: 100%	Regiospecific O → N Acyl Migration as a Methodology to Access L-Altropyranosides with an N2,N4-Differentiation
1.1 Reagents: Triphenylphosphine Solvents: Tetrahydrofuran, Water; 66 °C		By: Niedzwiecka, Anna; et al
1.2 Solvents: Methanol; rt		Organic Letters (2022), 24(47), 8667-8671.
Experimental Protocols		

Scheme 11 (1 Reaction)



31-527-CAS-22261566	Steps: 1 Yield: 100%	π -Extended Coumarins Derived with Nonhydrolyzable Iminophosphoranes as Two-Photon-Excited Fluorophores
1.1 Solvents: Tetrahydrofuran; 1 h, rt		By: Hsia, Liang-Yu; et al
		Journal of Organic Chemistry (2020), 85(14), 9361-9366.

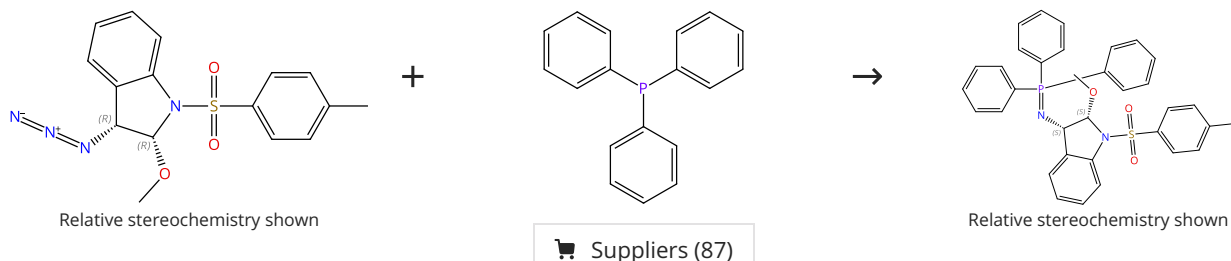
Scheme 12 (1 Reaction)



31-527-CAS-23894424 Steps: 1 Yield: 100% 1.1 Solvents: Acetonitrile; 3 min, 60 °C Experimental Protocols	Synthesis of Azaylide-Based Amphiphiles by the Staudinger Reaction By: Yamashina, Masahiro; et al Angewandte Chemie, International Edition (2021), 60(33), 17915-17919.
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Scheme 13 (1 Reaction)

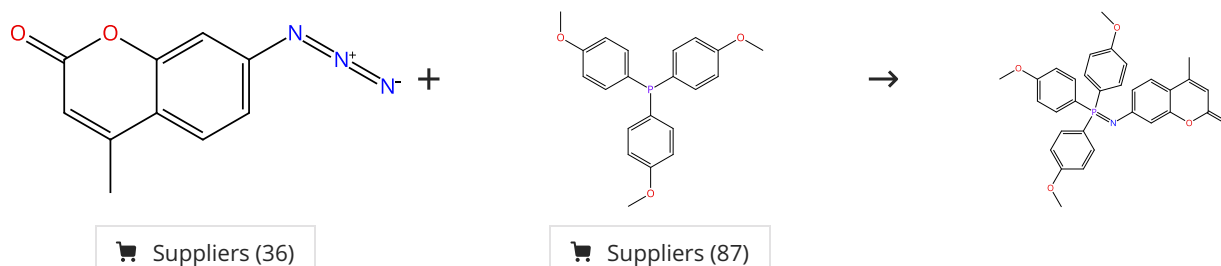
Steps: 1 Yield: 100%



31-614-CAS-35846549 Steps: 1 Yield: 100% 1.1 Solvents: Toluene; 0.5 h, reflux Experimental Protocols	One-Pot Synthesis of Core Structure of Shewan ellite C Using an Azidoindoline By: Yamashiro, Toshiki; et al Journal of Organic Chemistry (2023), 88(6), 3992-3997.
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Scheme 14 (1 Reaction)

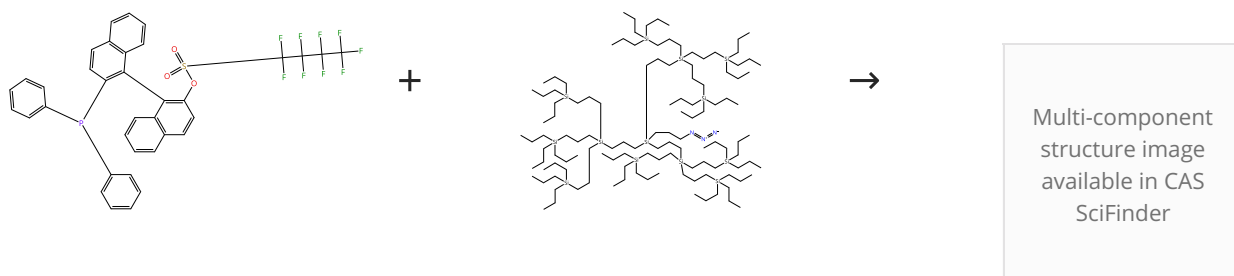
Steps: 1 Yield: 100%



31-527-CAS-22261565 Steps: 1 Yield: 100% 1.1 Solvents: Tetrahydrofuran; 1 h, rt	π-Extended Coumarins Derived with Nonhydrolyzable Iminophosphoranes as Two-Photon-Excited Fluorophores By: Hsia, Liang-Yu; et al Journal of Organic Chemistry (2020), 85(14), 9361-9366.
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Scheme 15 (1 Reaction)

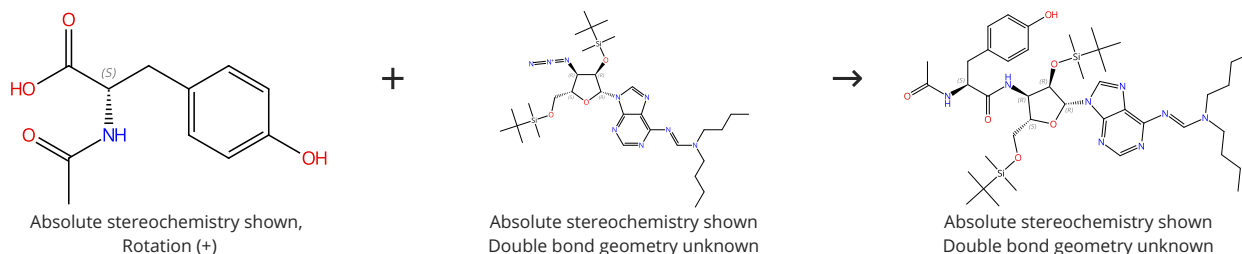
Steps: 1 Yield: 100%



31-527-CAS-7444625 Steps: 1 Yield: 100% 1.1 Solvents: Toluene, Tetrahydrofuran; 48 h, 115 °C	A Staudinger approach towards BINOL-derived MAP-type bidentate P,N ligands By: Botman, Peter N. M.; et al Angewandte Chemie, International Edition (2004), 43(26), 3471-3473.
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Scheme 16 (1 Reaction)

Steps: 1 Yield: 100%

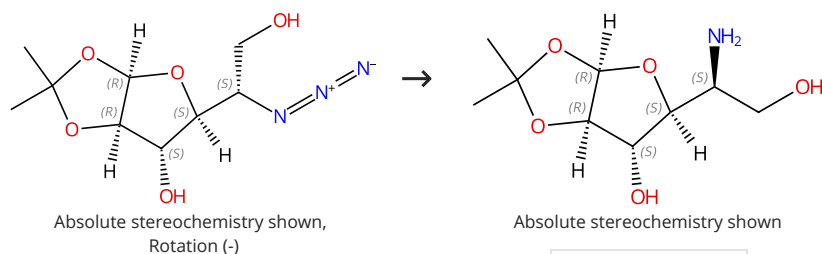


Suppliers (86)

31-367-CAS-14413067 Steps: 1 Yield: 100% 1.1 Reagents: 1-Hydroxybenzotriazole Solvents: Tetrahydrofuran; 0 °C; 10 min, 0 °C 1.2 Reagents: Diisopropylcarbodiimide; > 10 min, 0 °C 1.3 Reagents: Tributylphosphine Solvents: Tetrahydrofuran; 30 min, 0 °C → rt; overnight, rt	Shorter puromycin analog synthesis by means of an efficient Staudinger-Vilarrasa coupling By: Chapuis, Hubert; et al Tetrahedron (2006), 62(51), 12108-12115.
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Scheme 17 (1 Reaction)

Steps: 1 Yield: 100%

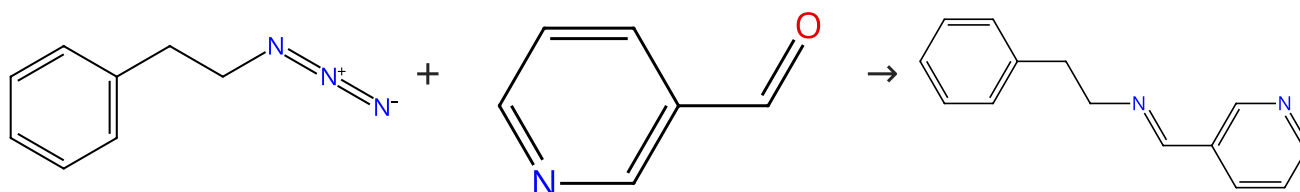


Supplier (1)

31-527-CAS-15282780 Steps: 1 Yield: 100% 1.1 Reagents: Hydrogen Catalysts: Palladium Solvents: Methanol; 2 h, rt	Synthesis of calystegine B₂, B₃, and B₄ analogues: Mapping the structure-glycosidase inhibitory activity relationships in the 1-deoxy-6-oxacalystegine series By: Garcia-Moreno, M. Isabel; et al European Journal of Organic Chemistry (2004), (8), 1803-1819.
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Scheme 18 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (25)

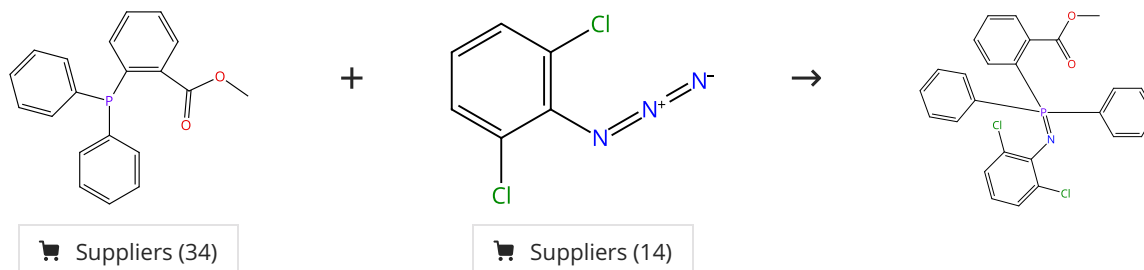
Suppliers (92)

Suppliers (2)

31-527-CAS-3928425 Steps: 1 Yield: 100% 1.1 Reagents: 4-(Diphenylphosphino)phenol (polymer-bound) Solvents: Tetrahydrofuran Experimental Protocols	Synthesis of a Triphenylphosphine Reagent on Non-Cross-Linked Polystyrene Support: Application to the Staudinger/Aza-Wittig Reaction By: Charette, Andre B.; et al Organic Letters (2000), 2(24), 3777-3779.
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Scheme 19 (1 Reaction)

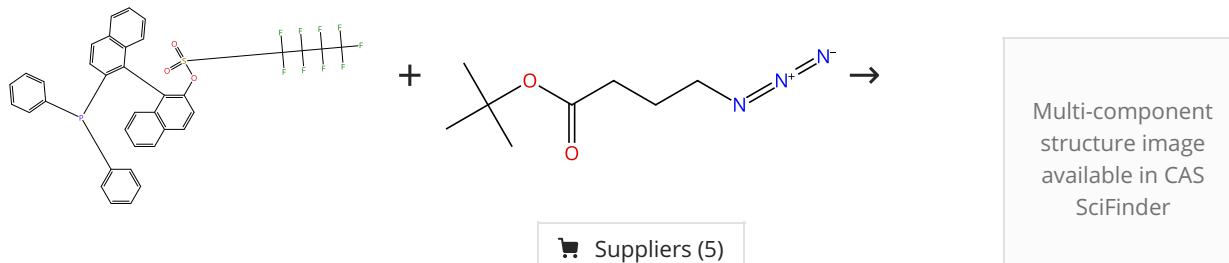
Steps: 1 Yield: 100%



31-527-CAS-19183473 Steps: 1 Yield: 100% 1.1 Solvents: Tetrahydrofuran, Water; 24 h, rt Experimental Protocols	Staudinger reaction using 2,6-dichlorophenyl azide derivatives for robust aza-ylide formation applicable to bioconjugation in living cells By: Meguro, Tomohiro; et al Chemical Communications (Cambridge, United Kingdom) (2018), 54(57), 7904-7907.
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Scheme 20 (1 Reaction)

Steps: 1 Yield: 100%



31-527-CAS-2934930 Steps: 1 Yield: 100% 1.1 Solvents: Toluene, Tetrahydrofuran; 17 h, 115 °C Experimental Protocols	A Staudinger approach towards BINOL-derived MAP-type bidentate P,N ligands By: Botman, Peter N. M.; et al Angewandte Chemie, International Edition (2004), 43(26), 3471-3473.
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Scheme 21 (1 Reaction)

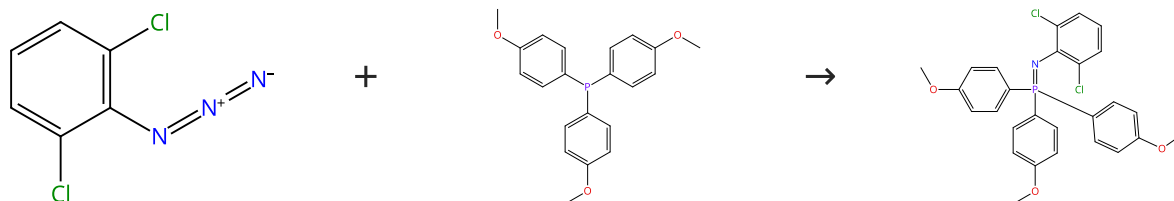
Steps: 1 Yield: 100%



31-527-CAS-3886305	Steps: 1 Yield: 100%	Synthesis of 5-Carboxamide-oxazolines with a Passerini-Zhu/Staudinger-Aza-Wittig Two-Step Protocol
1.1 Reagents: Triphenylphosphine Solvents: Dichloromethane; 25 h, 100 °C		By: De Moliner, Fabio; et al
Experimental Protocols		Journal of Combinatorial Chemistry (2010), 12(5), 613-616.

Scheme 22 (1 Reaction)

Steps: 1 Yield: 100%



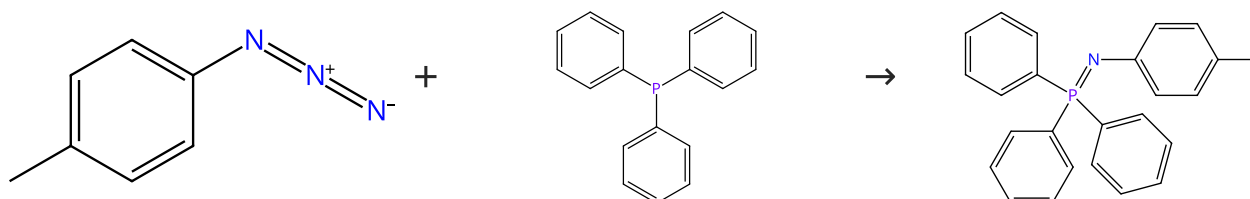
Suppliers (14)

Suppliers (87)

31-527-CAS-19183472	Steps: 1 Yield: 100%	Staudinger reaction using 2,6-dichlorophenyl azide derivatives for robust azo-ylide formation applicable to bioconjugation in living cells
1.1 Solvents: Tetrahydrofuran, Water; 24 h, rt		By: Meguro, Tomohiro; et al
Experimental Protocols		Chemical Communications (Cambridge, United Kingdom) (2018), 54(57), 7904-7907.

Scheme 23 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (31)

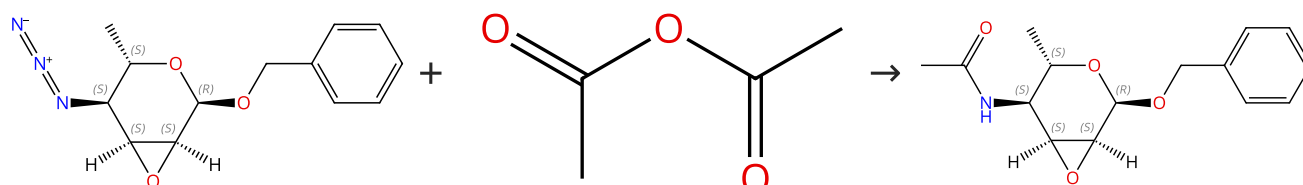
Suppliers (87)

Suppliers (9)

31-614-CAS-35395703	Steps: 1 Yield: 100%	Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides
1.1 Solvents: Chloroform- <i>d</i>		By: Corrigan, Samantha Y.; et al
Experimental Protocols		Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Scheme 24 (1 Reaction)

Steps: 1 Yield: 100%



Absolute stereochemistry shown

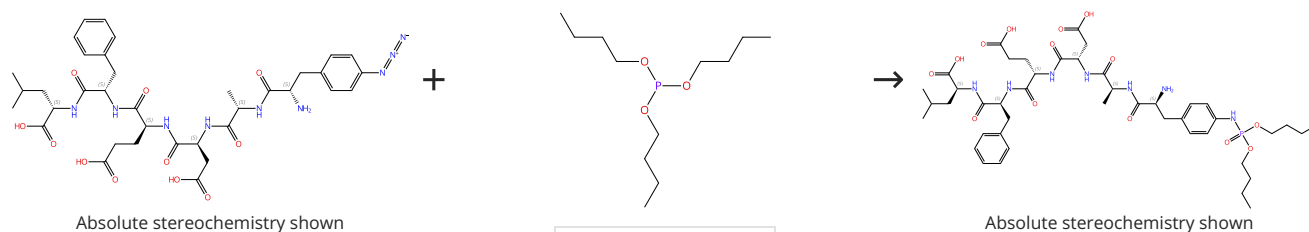
Suppliers (84)

Absolute stereochemistry shown,
Rotation (-)

31-614-CAS-38305065	Steps: 1 Yield: 100%	Regiospecific O → N Acyl Migration as a Methodology to Access L-Altropyranosides with an N2,N4-Differentiation
1.1 Reagents: Trimethylphosphine Solvents: Tetrahydrofuran, Water; 2 h, rt		By: Niedzwiecka, Anna; et al
1.2 Reagents: Pyridine; 12 h, rt		Organic Letters (2022), 24(47), 8667-8671.
Experimental Protocols		

Scheme 25 (1 Reaction)

Steps: 1 Yield: 100%

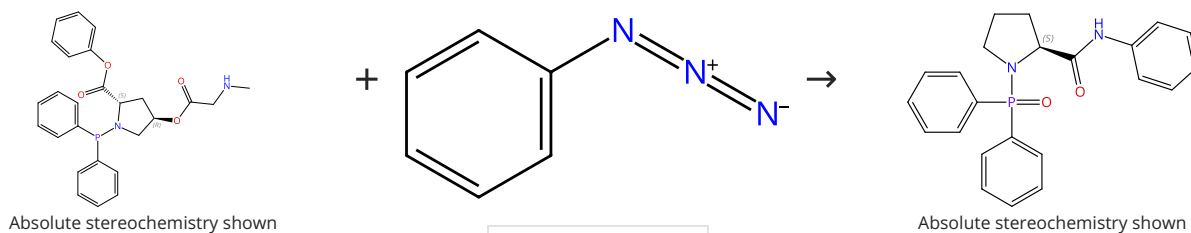


Suppliers (49)

31-527-CAS-1102612	Steps: 1 Yield: 100%	Phosphoramidate-peptide synthesis by solution- and solid-phase Staudinger-phosphite reactions
1.1 Solvents: Dimethyl sulfoxide		By: Serwa, Remigiusz A.; et al
		Journal of Peptide Science (2010), 16(10), 563-567.

Scheme 26 (1 Reaction)

Steps: 1 Yield: 100%

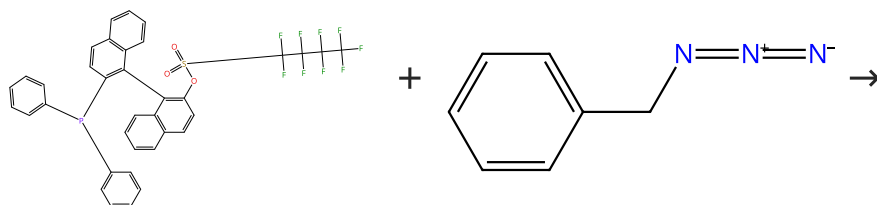


Suppliers (28)

31-527-CAS-8681164	Steps: 1 Yield: 100%	A proline-based phosphine template for Staudinger ligation
1.1 Solvents: Dichloromethane, Water; < 30 min, pH 7.4, rt		By: Park, Chung-Min; et al
Experimental Protocols		Organic Letters (2012), 14(17), 4694-4697.

Scheme 27 (1 Reaction)

Steps: 1 Yield: 100%



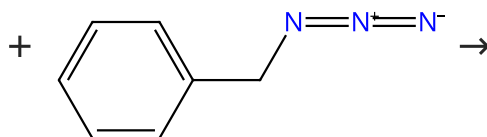
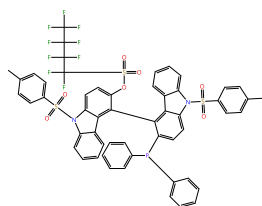
Suppliers (56)

Multi-component
structure image
available in CAS
SciFinder

31-527-CAS-1374968	Steps: 1 Yield: 100%	A Staudinger approach towards BINOL-derived MAP-type bidentate P,N ligands
1.1 Solvents: Toluene, Tetrahydrofuran; 17 h, 115 °C		By: Botman, Peter N. M.; et al
		Angewandte Chemie, International Edition (2004), 43(26), 3471-3473.

Scheme 28 (1 Reaction)

Steps: 1 Yield: 100%



Multi-component
structure image
available in CAS
SciFinder

Suppliers (56)

31-527-CAS-433948

Steps: 1 Yield: 100%

**A Staudinger approach towards BINOL-derived MAP-type
bidentate P,N ligands**

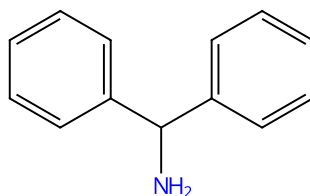
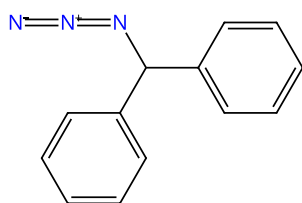
By: Botman, Peter N. M.; et al

Angewandte Chemie, International Edition (2004), 43(26),
3471-3473.

1.1 **Solvents:** Toluene, Tetrahydrofuran; 17 h, 115 °C

Scheme 29 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (6)

Suppliers (92)

31-527-CAS-13130932

Steps: 1 Yield: 100%

**ROMPgel-Supported Triphenylphosphine with Potential
Application in Parallel Synthesis**

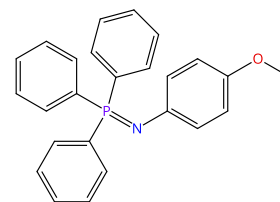
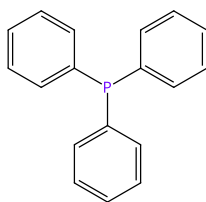
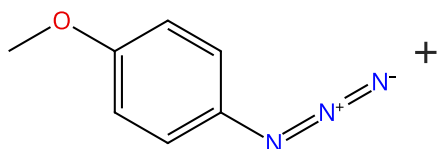
By: Aarstad, Erik; et al

Organic Letters (2002), 4(11), 1975-1977.

1.1 **Reagents:** Phosphine, [4-(1*R*,2*R*,4*R*)-bicyclo[2.2.1]hept-5-en-2-ylphenyl]diphenyl-, *re*l, trifluoroacetate, polymer with 5,5'-(1,4-phenylene)bis[bicyclo[2.2.1]hept-2-ene]
Solvents: Tetrahydrofuran

Scheme 30 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (30)

Suppliers (87)

Suppliers (9)

31-614-CAS-35395702

Steps: 1 Yield: 100%

**Kinetic and mechanistic studies of the Staudinger reduction:
On the chemistry of aryl phosphazides**

By: Corrigan, Samantha Y.; et al

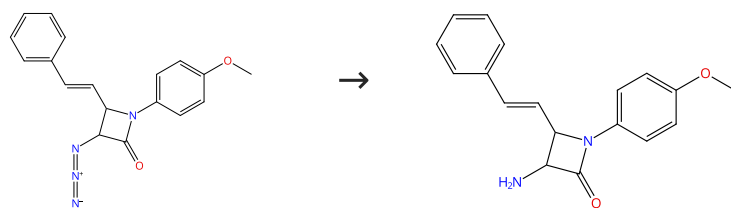
Journal of Physical Organic Chemistry (2023), 36(2), e4442.

1.1 **Solvents:** Chloroform-*d*

Experimental Protocols

Scheme 31 (1 Reaction)

Steps: 1 Yield: 100%



31-527-CAS-15537797

Steps: 1 Yield: 100%

ROMPgel-Supported Triphenylphosphine with Potential Application in Parallel Synthesis

1.1 **Reagents:** Phosphine, [4-(1*R*,2*R*,4*R*)-bicyclo[2.2.1]hept-5-en-2-ylphenyl]diphenyl-, *rel*-, trifluoroacetate, polymer with 5,5'-(1,4-phenylene)bis[bicyclo[2.2.1]hept-2-ene]

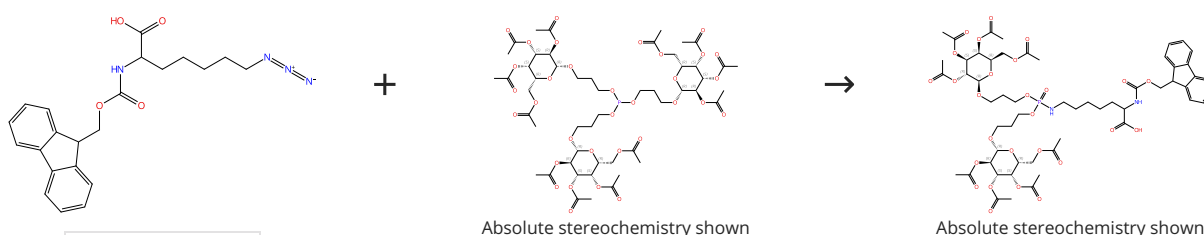
By: Aarstad, Erik; et al

Organic Letters (2002), 4(11), 1975-1977.

Solvents: Tetrahydrofuran

Scheme 32 (1 Reaction)

Steps: 1 Yield: 100%



Supplier (1)

Absolute stereochemistry shown

Absolute stereochemistry shown

31-527-CAS-7253567

Steps: 1 Yield: 100%

Chemoselective Staudinger-phosphite reaction of symmetrical glycosyl-phosphites with azido-peptides and polyglycerols

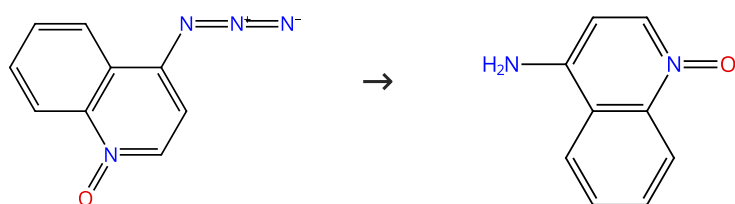
1.1 **Solvents:** Dimethyl sulfoxide; > 24 h, 40 °C

By: Boehrsch, Verena; et al

Organic & Biomolecular Chemistry (2012), 10(30), 6211-6216.

Scheme 33 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (8)

Suppliers (10)

31-614-CAS-35395718

Steps: 1 Yield: 100%

Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides

1.1 **Reagents:** Acetic acid, Triphenylphosphine
Solvents: Tetrahydrofuran, Water; 1 h, rt

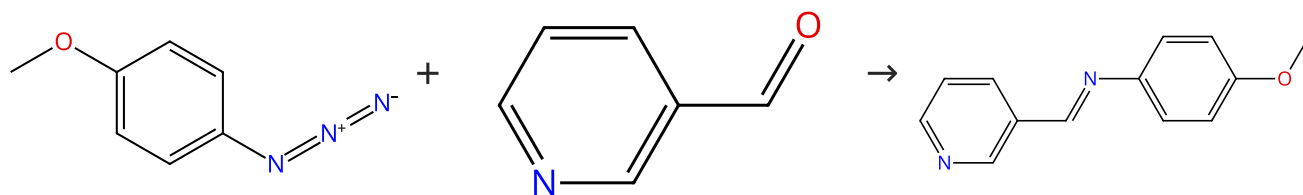
By: Corrigan, Samantha Y.; et al

Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Experimental Protocols

Scheme 34 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (30)

Suppliers (92)

Suppliers (4)

31-527-CAS-8495844

Steps: 1 Yield: 100%

Synthesis of a Triphenylphosphine Reagent on Non-Cross-Linked Polystyrene Support: Application to the Staudinger/Aza-Wittig Reaction

1.1 **Reagents:** 4-(Diphenylphosphino)phenol (polymer-bound)
Solvents: Tetrahydrofuran

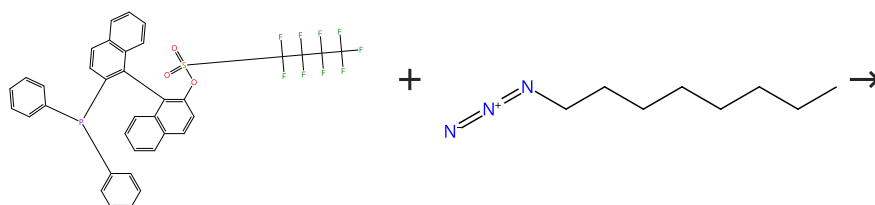
Experimental Protocols

By: Charette, Andre B.; et al

Organic Letters (2000), 2(24), 3777-3779.

Scheme 35 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (27)

Multi-component
structure image
available in CAS
SciFinder

31-527-CAS-9907397

Steps: 1 Yield: 100%

A Staudinger approach towards BINOL-derived MAP-type bidentate P,N ligands

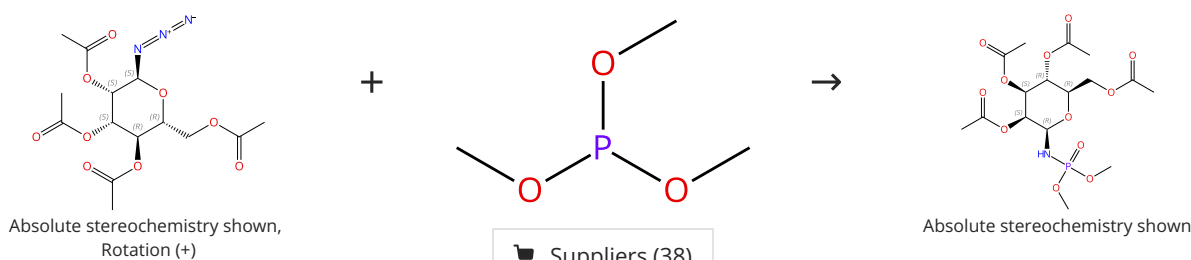
1.1 **Solvents:** Toluene, Tetrahydrofuran; 17 h, 115 °C

By: Botman, Peter N. M.; et al

Angewandte Chemie, International Edition (2004), 43(26), 3471-3473.

Scheme 36 (1 Reaction)

Steps: 1 Yield: 100%



Absolute stereochemistry shown,
Rotation (+)

Absolute stereochemistry shown

Suppliers (40)

Suppliers (38)

31-527-CAS-6161627

Steps: 1 Yield: 100%

Solid-phase synthesis of phosphoramidate-linked glycopeptides

1.1 **Solvents:** Dimethyl sulfoxide; 15 h, 40 °C

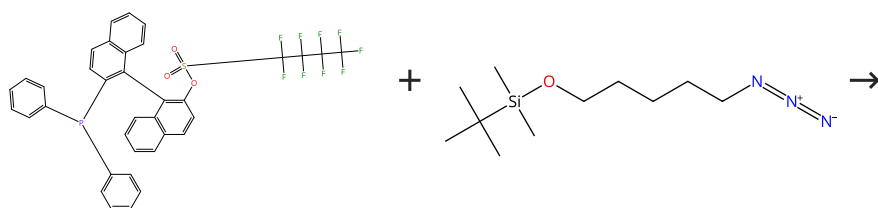
Experimental Protocols

By: Jaradat, Da'san M. M.; et al

European Journal of Organic Chemistry (2010), (26), 5004-5009, S5004/1-S5004/13.

Scheme 37 (1 Reaction)

Steps: 1 Yield: 100%



Multi-component
structure image
available in CAS
SciFinder

Suppliers (26)

31-527-CAS-14165511

Steps: 1 Yield: 100%

**A Staudinger approach towards BINOL-derived MAP-type
bidentate P,N ligands**

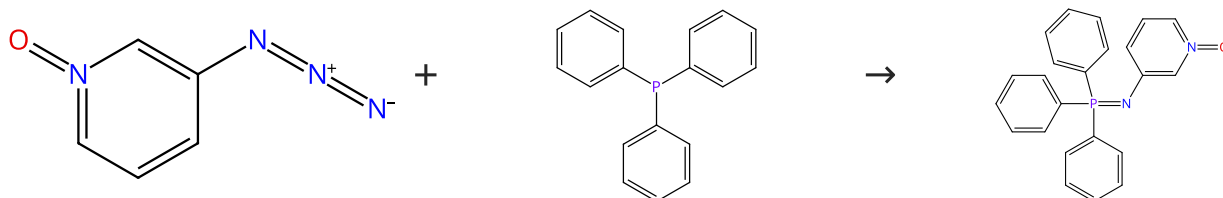
By: Botman, Peter N. M.; et al

Angewandte Chemie, International Edition (2004), 43(26),
3471-3473.

1.1 Solvents: Toluene, Tetrahydrofuran; 17 h, 115 °C

Scheme 38 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (3)

Suppliers (87)

31-614-CAS-35395695

Steps: 1 Yield: 100%

**Kinetic and mechanistic studies of the Staudinger reduction:
On the chemistry of aryl phosphazides**

By: Corrigan, Samantha Y.; et al

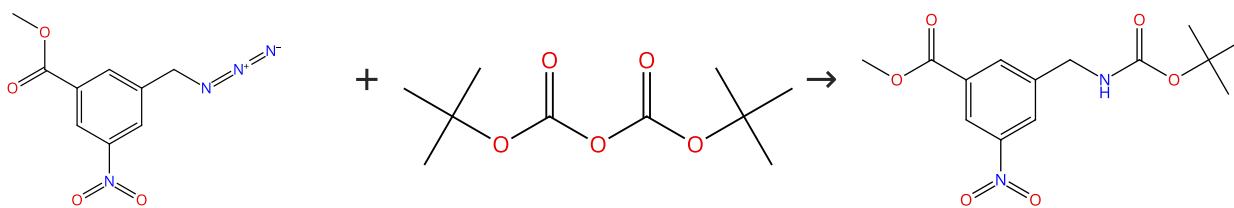
Journal of Physical Organic Chemistry (2023), 36(2), e4442.

1.1 Solvents: Chloroform-*d*

Experimental Protocols

Scheme 39 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (9)

Suppliers (141)

Supplier (1)

31-527-CAS-8399616

Steps: 1 Yield: 100%

**A generic building block for C- and N- terminal protein-
labeling and protein-immobilization**

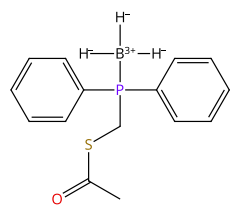
By: Watzke, Anja; et al

Bioorganic & Medicinal Chemistry (2006), 14(18), 6288-6306.

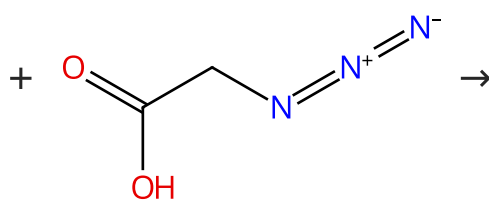
1.1 Reagents: Triethylamine
Solvents: Tetrahydrofuran; 12 h, 0 °C

Scheme 40 (1 Reaction)

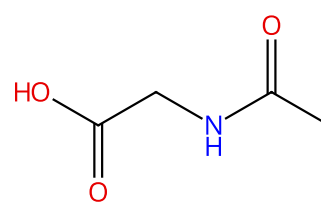
Steps: 1 Yield: 100%



Suppliers (8)



Suppliers (49)



Suppliers (98)

31-527-CAS-10941359

Steps: 1 Yield: 100%

Acidic and basic deprotection strategies of borane-protected phosphinothioesters for the traceless Staudinger ligation

By: Muehlberg, Michaela; et al

Bioorganic & Medicinal Chemistry (2010), 18(11), 3679-3686.

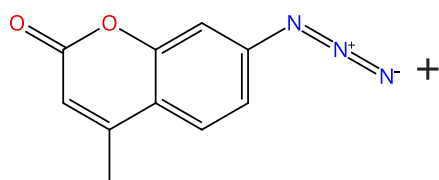
1.1 Reagents: Trifluoroacetic acid; 1 h, rt

1.2 Reagents: Diisopropylethylamine
Solvents: Dimethylformamide; 12 h, rt

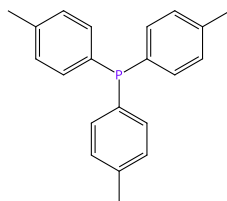
Experimental Protocols

Scheme 41 (1 Reaction)

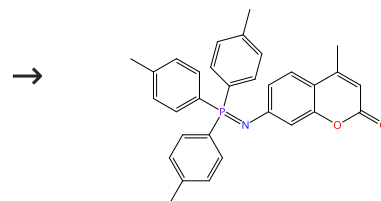
Steps: 1 Yield: 100%



Suppliers (36)



Suppliers (79)



31-527-CAS-22261564

Steps: 1 Yield: 100%

 π -Extended Coumarins Derived with Nonhydrolyzable Iminophosphoranes as Two-Photon-Excited Fluorophores

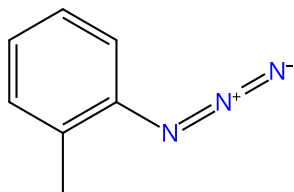
By: Hsia, Liang-Yu; et al

Journal of Organic Chemistry (2020), 85(14), 9361-9366.

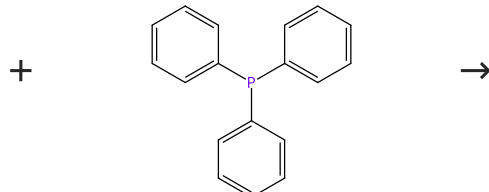
1.1 Solvents: Tetrahydrofuran; 1 h, rt

Scheme 42 (1 Reaction)

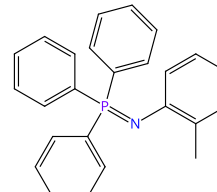
Steps: 1 Yield: 100%



Suppliers (28)



Suppliers (87)



Suppliers (10)

31-614-CAS-35395705

Steps: 1 Yield: 100%

Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides

By: Corrigan, Samantha Y.; et al

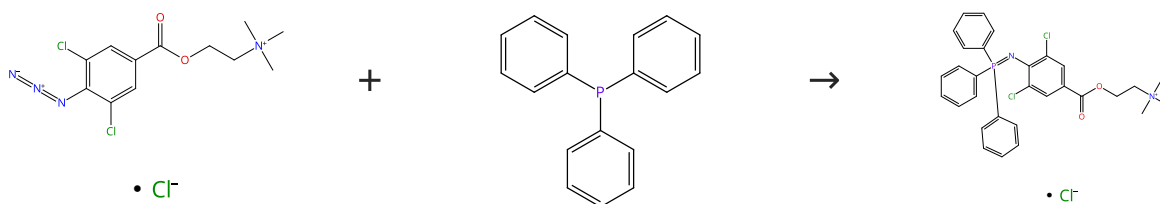
Journal of Physical Organic Chemistry (2023), 36(2), e4442.

1.1 Solvents: Chloroform-*d*

Experimental Protocols

Scheme 43 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (87)

31-527-CAS-23894306

Steps: 1 Yield: 100%

Synthesis of Azaylide-Based Amphiphiles by the Staudinger Reaction

1.1 Solvents: Acetonitrile; 3 min, 60 °C

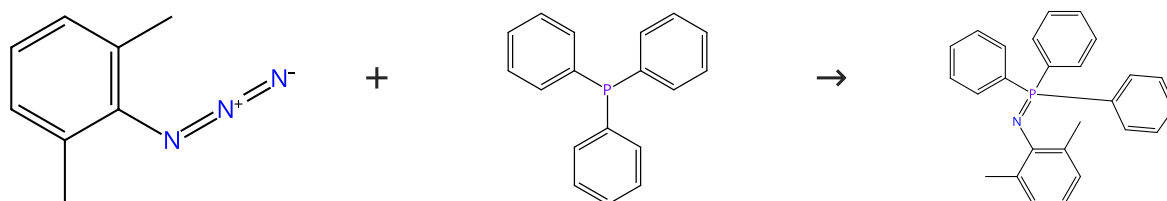
Experimental Protocols

By: Yamashina, Masahiro; et al

Angewandte Chemie, International Edition (2021), 60(33), 17915-17919.

Scheme 44 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (23)

Suppliers (87)

Suppliers (2)

31-614-CAS-35395706

Steps: 1 Yield: 100%

Kinetic and mechanistic studies of the Staudinger reduction: On the chemistry of aryl phosphazides1.1 Solvents: Chloroform-*d*

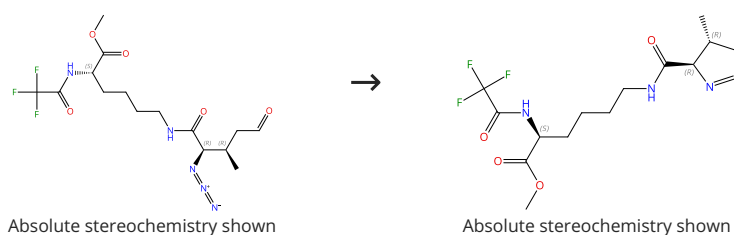
Experimental Protocols

By: Corrigan, Samantha Y.; et al

Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Scheme 45 (1 Reaction)

Steps: 1 Yield: 100%



31-527-CAS-7579442

Steps: 1 Yield: 100%

An asymmetric synthesis of L-pyrrolysine1.1 Reagents: Triphenylphosphine
Solvents: Tetrahydrofuran; 9 h, reflux

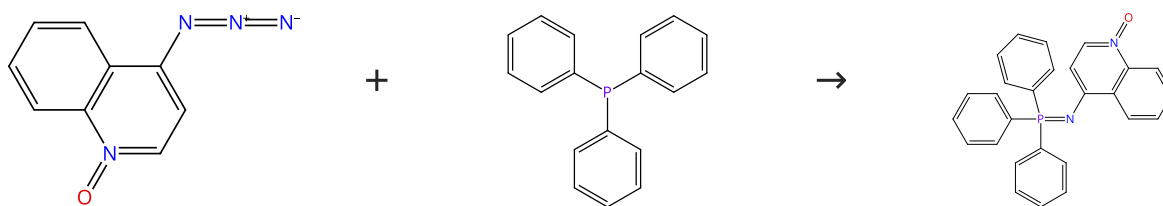
Experimental Protocols

By: Wong, Margaret L.; et al

Organic Letters (2012), 14(6), 1378-1381.

Scheme 46 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (8)

Suppliers (87)

31-614-CAS-35395690

Steps: 1 Yield: 100%

**Kinetic and mechanistic studies of the Staudinger reduction:
On the chemistry of aryl phosphazides**
1.1 Solvents: Chloroform-*d*

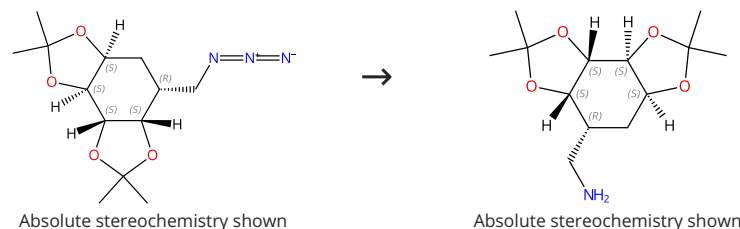
Experimental Protocols

By: Corrigan, Samantha Y.; et al

Journal of Physical Organic Chemistry (2023), 36(2), e4442.

Scheme 47 (1 Reaction)

Steps: 1 Yield: 100%



31-527-CAS-9142612

Steps: 1 Yield: 100%

**ROMPgel-Supported Triphenylphosphine with Potential
Application in Parallel Synthesis**

 1.1 Reagents: Phosphine, [4-(1*R*,2*R*,4*R*)-bicyclo[2.2.1]hept-5-en-2-ylphenyl]diphenyl-, *rel*-, trifluoroacetate, polymer with 5,5'-(1,4-phenylene)bis[bicyclo[2.2.1]hept-2-ene]

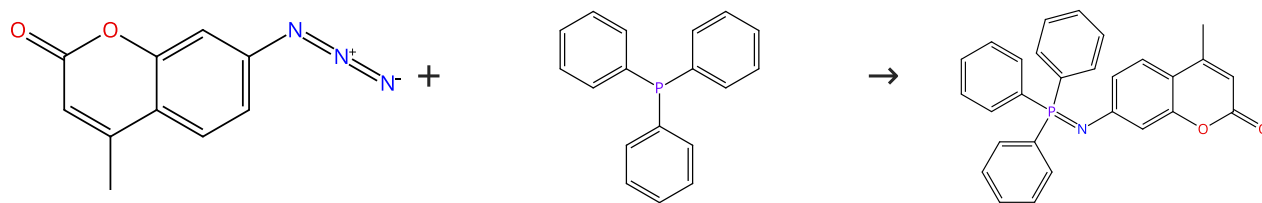
By: Aarstad, Erik; et al

Organic Letters (2002), 4(11), 1975-1977.

Solvents: Tetrahydrofuran

Scheme 48 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (36)

Suppliers (87)

31-527-CAS-22261563

Steps: 1 Yield: 100%

 **π -Extended Coumarins Derived with Nonhydrolyzable
Iminophosphoranes as Two-Photon-Excited Fluorophores**

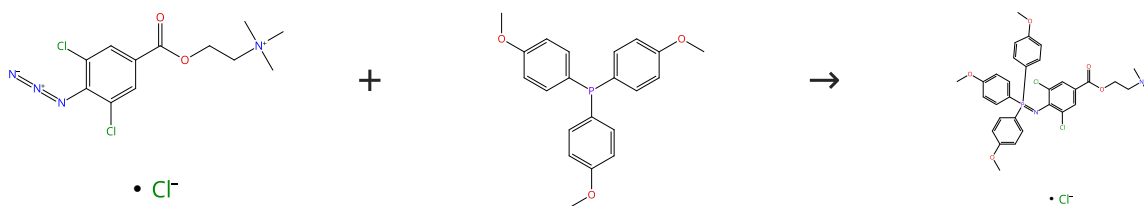
1.1 Solvents: Tetrahydrofuran; 1 h, rt

By: Hsia, Liang-Yu; et al

Journal of Organic Chemistry (2020), 85(14), 9361-9366.

Scheme 49 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (87)

31-527-CAS-23894643

Steps: 1 Yield: 100%

Synthesis of Azaylide-Based Amphiphiles by the Staudinger Reaction

1.1 Solvents: Acetonitrile; 3 min, 60 °C

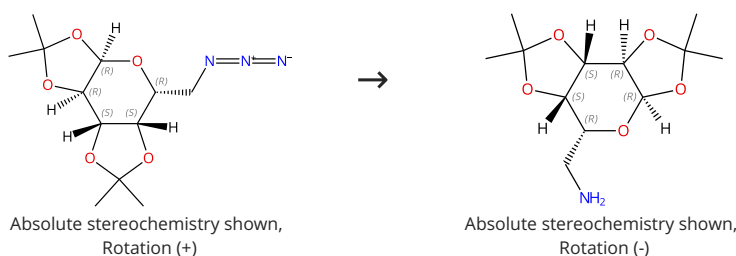
Experimental Protocols

By: Yamashina, Masahiro; et al

Angewandte Chemie, International Edition (2021), 60(33), 17915-17919.

Scheme 50 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (27)

Suppliers (11)

31-527-CAS-4881678

Steps: 1 Yield: 100%

Synthesis of phosphonoglycine backbone units for the development of phosphono peptide nucleic acids

1.1 Reagents: Hydrogen

Catalysts: Palladium

Solvents: Ethanol; 50 psi, rt

Experimental Protocols

By: Doboszewski, Bogdan; et al

European Journal of Organic Chemistry (2013), 2013(22), 4804-4815.