

Initiating Search

November 10, 2025, 5:06 PM

• Search:

CAS Lexicon Search:

Bromination - Preferred Concept

Search Tasks

Task	Result Type	View
Returned Reference Results from CAS Lexicon (21,578)	 References	View Results
Exported: Retrieved Related Reaction Results + Filters (1,422)	 Reactions	View Results
Filtered By:		
Yield:	90-100%, 80-89%, 70-79%	
Document Type:	Journal	

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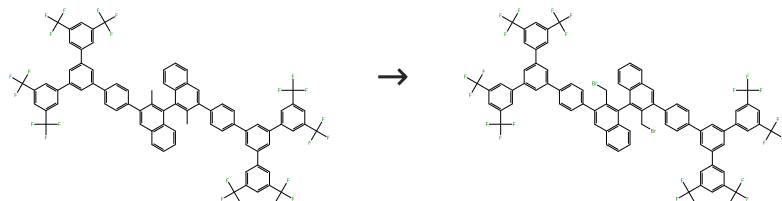
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Reactions (50)

[View in CAS SciFinder](#)

Scheme 1 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-3480613

Steps: 1 Yield: 100%

High-turnover hypoiodite catalysis for asymmetric synthesis of tocopherols

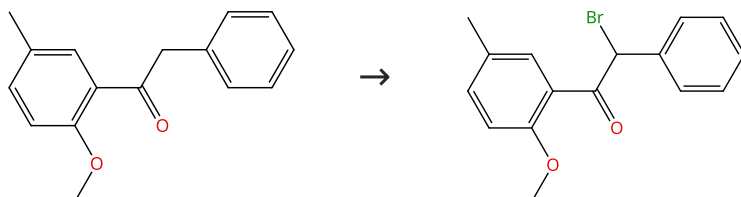
By: Uyanik, Muhammet; et al

Science (Washington, DC, United States) (2014), 345(6194), 291-294.

1.1 **Reagents:** *N*-Bromosuccinimide
Catalysts: Azobisisobutyronitrile
Solvents: Benzene; 25 °C; 3 h, 75 °C

Scheme 2 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (7)

31-614-CAS-24625956

Steps: 1 Yield: 100%

Reactivity of substrates with multiple competitive reactive sites toward NBS under neat reaction conditions promoted by visible light

By: Grjol, Blaz; et al

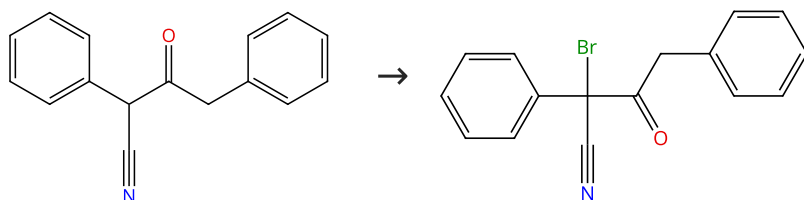
Chemical Papers (2021), 75(10), 5235-5248.

1.1 **Reagents:** *N*-Bromosuccinimide; 22 h, 27 °C

Experimental Protocols

Scheme 3 (1 Reaction)

Steps: 1 Yield: 100%


 Suppliers (10)

31-614-CAS-24625943

Steps: 1 Yield: 100%

Reactivity of substrates with multiple competitive reactive sites toward NBS under neat reaction conditions promoted by visible light

By: Grjol, Blaz; et al

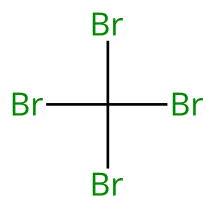
Chemical Papers (2021), 75(10), 5235-5248.

1.1 **Reagents:** *N*-Bromosuccinimide; 24 h, 27 °C

Experimental Protocols

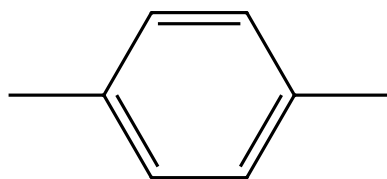
Scheme 4 (1 Reaction)

Steps: 1 Yield: 100%



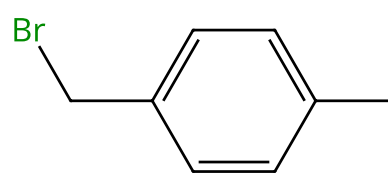
Suppliers (64)

+



Suppliers (115)

→



Suppliers (57)

31-203-CAS-10863297

Steps: 1 Yield: 100%

Carbon Tetrabromide-A New Brominating Agent for Alkanes and Arylalkanes

1.1 5 h, 150 °C

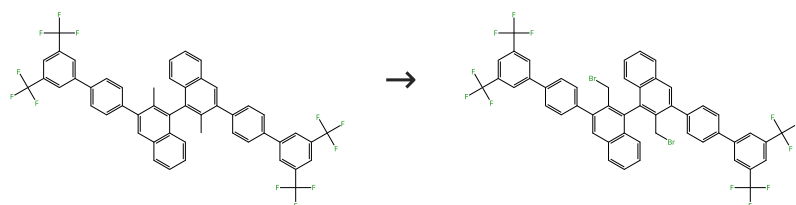
Experimental Protocols

By: Smirnov, V. V.; et al

Russian Journal of Organic Chemistry (Translation of Zhurnal Organicheskoi Khimii) (2002), 38(7), 962-966.

Scheme 5 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-7756662

Steps: 1 Yield: 100%

High-turnover hypiodite catalysis for asymmetric synthesis of tocopherols

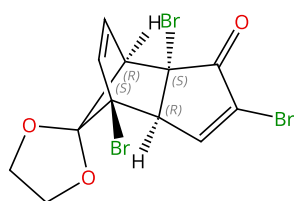
1.1 **Reagents:** *N*-Bromosuccinimide
Catalysts: Azobisisobutyronitrile
Solvents: Benzene; 25 °C; 3 h, 75 °C

By: Uyanik, Muhammet; et al

Science (Washington, DC, United States) (2014), 345(6194), 291-294.

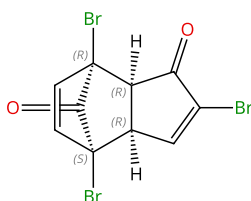
Scheme 6 (1 Reaction)

Steps: 1 Yield: 100%



Relative stereochemistry shown

→



Relative stereochemistry shown

31-006-CAS-12346481

Steps: 1 Yield: 100%

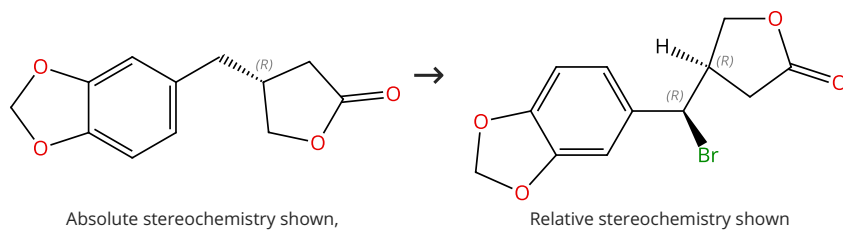
Indirect monobromination of the cubane nucleus. The synthesis of dimethyl 2-bromocubane-1,4-dicarboxylate1.1 **Reagents:** Sulfuric acid

By: Bliese, Marianne; et al

Australian Journal of Chemistry (1998), 51(7), 593-597.

Scheme 7 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (5)

31-203-CAS-5220800

Steps: 1 Yield: 100%

No Data Available

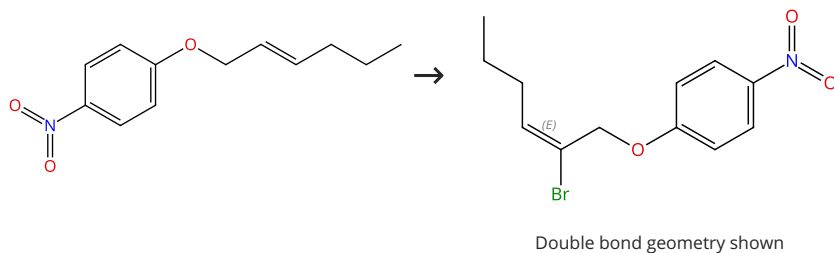
Lignans. Part 14. Study of bromination in the benzylic position of lignan precursors. A general route leading to retrolignans of the (-)- α -conidendrin series

By: Boissin, Patrick; et al

Journal of Chemical Research, Synopses (1991), (12), 332-3.

Scheme 8 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-14154697

Steps: 1 Yield: 100%

- 1.1 **Reagents:** Pyridinium tribromide
Solvents: 1,2-Dichloroethane; 12 - 14 h, rt
- 1.2 **Catalysts:** 1,8-Diazabicyclo[5.4.0]undec-7-ene; 0 °C; 0 °C → 60 °C
- 1.3 **Reagents:** Ammonium chloride
Solvents: Water

Experimental Protocols

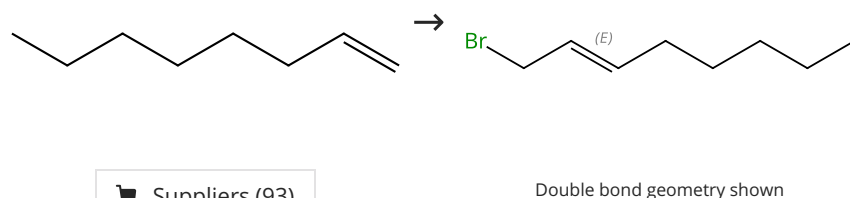
Novel One-Pot Method for Chemoselective Bromination and Sequential Sonogashira Coupling

By: Kutsumura, Noriki; et al

Organic Letters (2010), 12(15), 3316-3319.

Scheme 9 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (93)

Suppliers (3)

31-203-CAS-21215017

Steps: 1 Yield: 100%

- 1.1 **Reagents:** Benzil
Solvents: Carbon tetrachloride

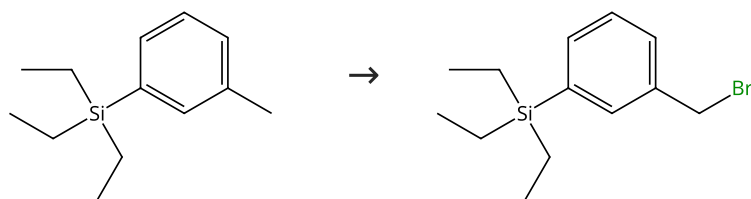
Bromination of 1-octene with N-bromosuccinimide

By: Kharasch, M. S.; et al

Journal of Organic Chemistry (1957), 22, 1443-4.

Scheme 10 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (6)

Supplier (1)

31-203-CAS-12141341

Steps: 1 Yield: 100%

Synthetic equivalents of benzenethiol and benzyl mercaptan having faint smell: odor reducing effect of trialkylsilyl group

By: Nishide, Kiyoharu; et al

Tetrahedron Letters (2002), 43(47), 8569-8573.

1.1 **Reagents:** *N*-Bromosuccinimide
Catalysts: Benzoyl peroxide; reflux

Scheme 11 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (4)

Suppliers (2)

31-121-CAS-2664441

Steps: 1 Yield: 100%

Unexpected differences in the α -halogenation and related reactivity of sulfones with perhaloalkanes in KOH-*t*-BuOH

By: Meyers, Cal Y.; et al

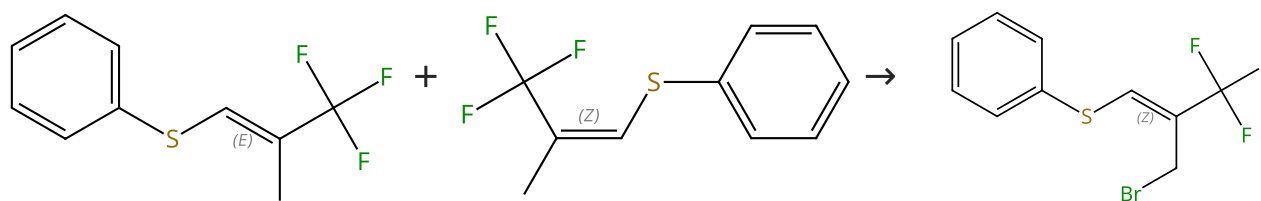
Journal of Organic Chemistry (2003), 68(2), 500-511.

1.1 **Reagents:** Carbon tetrachloride, Potassium hydroxide
Solvents: *tert*-Butanol; 30 min, 3 °C

Experimental Protocols

Scheme 12 (1 Reaction)

Steps: 1 Yield: 100%



Double bond geometry shown

Double bond geometry shown

Double bond geometry shown

Supplier (1)

Supplier (1)

31-203-CAS-7175135

Steps: 1 Yield: 100%

Highly selective activation of vinyl C-S bonds over aryl C-S bonds in the Pd-catalyzed coupling of (E)-(β -trifluoromethyl) vinyldiphenylsulfonium salts: Preparation of trifluoromethylated alkenes and dienes

By: Lin, Hao; et al

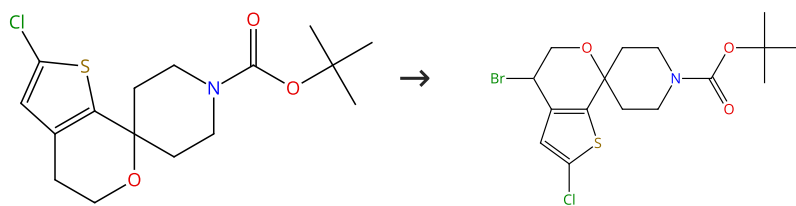
European Journal of Organic Chemistry (2012), 2012(25), 4675-4679, S4675/1-S4675/98.

1.1 **Reagents:** *N*-Bromosuccinimide
Solvents: Carbon tetrachloride; 24 h, reflux

Experimental Protocols

Scheme 13 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (40)

Suppliers (2)

31-203-CAS-2005866

Steps: 1 Yield: 100%

Synthesis of an ORL-1 Receptor Antagonist via a Radical Bromination and Deoxyfluorination to Afford a gem-Difluoro pirocycle

By: DeBaillie, Amy C.; et al

Organic Process Research & Development (2015), 19(11), 1568-1575.

1.1 Reagents: 1,3-Dibromo-5,5-dimethylhydantoin

Catalysts: Azobisisobutyronitrile

Solvents: Dichloromethane; 5 h, 35 - 45 °C

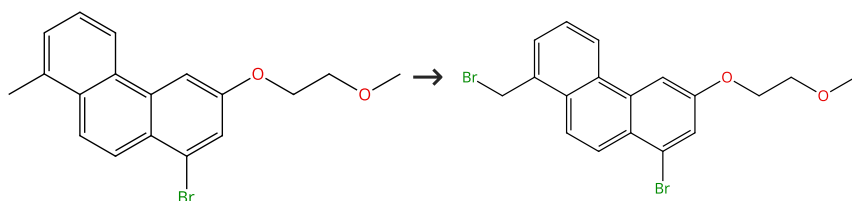
1.2 Reagents: Sodium bisulfite

Solvents: Water

Experimental Protocols

Scheme 14 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-755899

Steps: 1 Yield: 100%

Explorations of the solubilizing effectiveness of CH₃OCH₂CH₂O substituents in the photocyclization of some 1,2-diarylethylenes to [n]phenacenes

By: Bohen, Alyssa A.; et al

Tetrahedron Letters (2015), 56(23), 3342-3345.

1.1 Reagents: N-Bromosuccinimide

Catalysts: Benzoyl peroxide

Solvents: Carbon tetrachloride; reflux; 1 h

Experimental Protocols

Scheme 15 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (57)

Suppliers (81)

31-203-CAS-12412384

Steps: 1 Yield: 100%

Visible-light-promoted Wohl-Ziegler functionalization of organic molecules with N-bromosuccinimide under solvent-free reaction conditions

By: Jereb, Marjan; et al

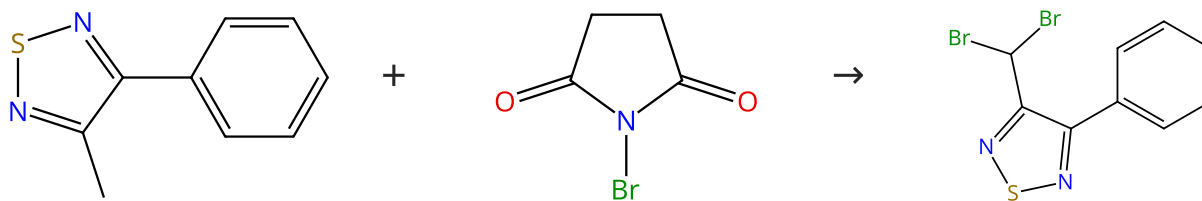
Helvetica Chimica Acta (2009), 92(3), 555-566.

1.1 Reagents: Bromine, Oxygen; 18 h, 36 °C

Experimental Protocols

Scheme 16 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (3)

Suppliers (101)

Suppliers (3)

31-203-CAS-7478260

Steps: 1 Yield: 100%

Bromination of methyl substituted 1,2,5-thiadiazoles with N-bromosuccinimide

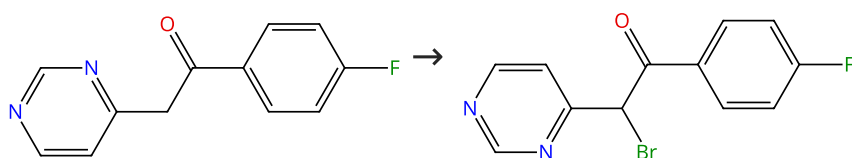
By: Mataka, Shuntaro; et al

Journal of Heterocyclic Chemistry (1984), 21(4), 1157-60.

No Data Available

Scheme 17 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (42)

31-119-CAS-6911490

Steps: 1 Yield: 100%

The application of flow microreactors to the preparation of a family of casein kinase I inhibitors

By: Venturoni, Francesco; et al

Organic & Biomolecular Chemistry (2010), 8(8), 1798-1806.

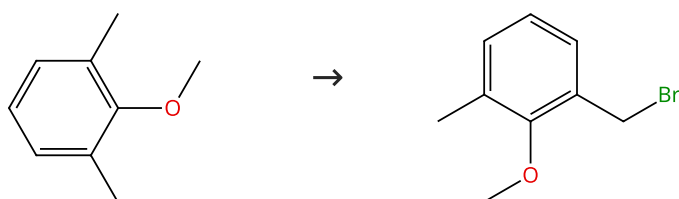
 1.1 **Reagents:** Hydrogen bromide, Pyridinium tribromide
Solvents: Methanol; rt

 1.2 **Solvents:** Methanol; 5 min, rt

Experimental Protocols

Scheme 18 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (66)

Suppliers (33)

31-203-CAS-4349783

Steps: 1 Yield: 100%

Nuclear versus Side-Chain Bromination of Methyl-Substituted Anisoles by N-Bromosuccinimide

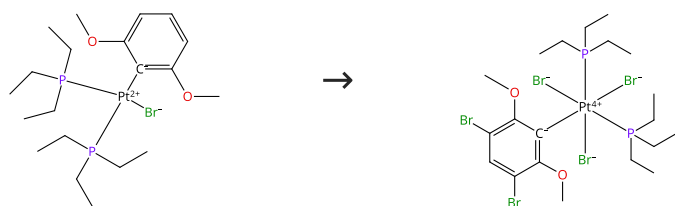
By: Gruter, Gert-Jan M.; et al

Journal of Organic Chemistry (1994), 59(16), 4473-81.

 1.1 **Reagents:** N-Bromosuccinimide
Solvents: Carbon tetrachloride

Scheme 19 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-4086146

Steps: 1 Yield: 100%

High Quantum Yield Molecular Bromine Photoelimination from Mononuclear Platinum(IV) Complexes

By: Raphael Karikachery, Alice; et al

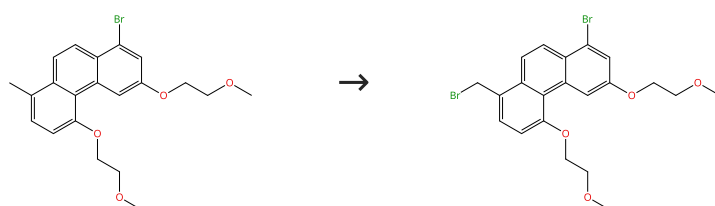
Inorganic Chemistry (2013), 52(7), 4113-4119.

1.1 **Reagents:** Bromine, Oxygen
Solvents: Chloroform-*d*; rt; 1.5 h, rt

Experimental Protocols

Scheme 20 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-236685

Steps: 1 Yield: 100%

Explorations of the solubilizing effectiveness of CH₃OCH₂CH₂ O substituents in the photocyclization of some 1,2-diarylethylenes to [n]phenacenes

By: Bohen, Alyssa A.; et al

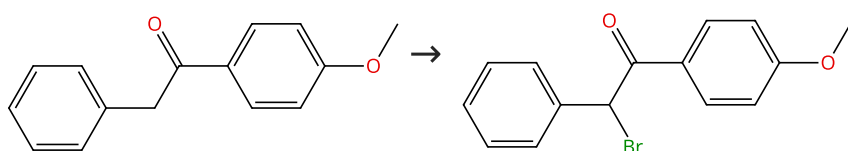
Tetrahedron Letters (2015), 56(23), 3342-3345.

1.1 **Reagents:** *N*-Bromosuccinimide
Catalysts: Benzoyl peroxide
Solvents: Carbon tetrachloride; reflux; 1 h

Experimental Protocols

Scheme 21 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (75)

Suppliers (4)

31-614-CAS-24625944

Steps: 1 Yield: 100%

Reactivity of substrates with multiple competitive reactive sites toward NBS under neat reaction conditions promoted by visible light

By: Grjol, Blaz; et al

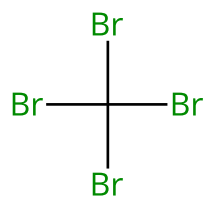
Chemical Papers (2021), 75(10), 5235-5248.

1.1 **Reagents:** *N*-Bromosuccinimide; 24 h, 27 °C

Experimental Protocols

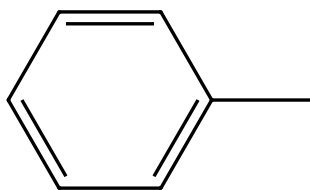
Scheme 22 (1 Reaction)

Steps: 1 Yield: 100%



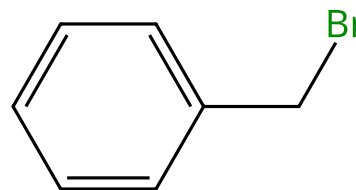
Suppliers (64)

+



Suppliers (280)

→



Suppliers (67)

31-203-CAS-7213804

Steps: 1 Yield: 100%

Carbon Tetrabromide-A New Brominating Agent for Alkanes and Arylalkanes

1.1 10 h, 150 °C

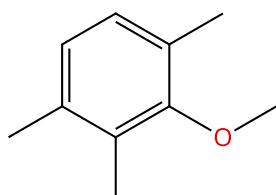
By: Smirnov, V. V.; et al

Experimental Protocols

Russian Journal of Organic Chemistry (Translation of Zhurnal Organicheskoi Khimii) (2002), 38(7), 962-966.

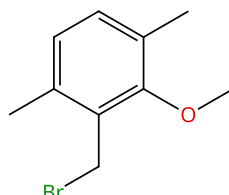
Scheme 23 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (41)

→



Suppliers (8)

31-203-CAS-3736146

Steps: 1 Yield: 100%

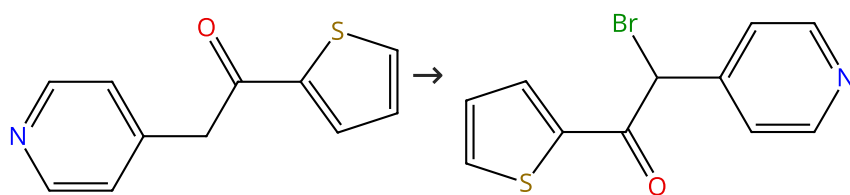
Nuclear versus Side-Chain Bromination of Methyl-Substituted Anisoles by *N*-Bromosuccinimide1.1 Reagents: *N*-Bromosuccinimide
Solvents: Carbon tetrachloride

By: Gruter, Gert-Jan M.; et al

Journal of Organic Chemistry (1994), 59(16), 4473-81.

Scheme 24 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (35)

31-119-CAS-5058887

Steps: 1 Yield: 100%

The application of flow microreactors to the preparation of a family of casein kinase I inhibitors1.1 Reagents: Hydrogen bromide, Pyridinium tribromide
Solvents: Methanol; rt

By: Venturoni, Francesco; et al

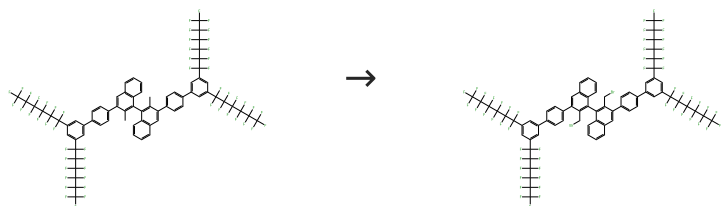
1.2 Solvents: Methanol; 5 min, rt

Organic & Biomolecular Chemistry (2010), 8(8), 1798-1806.

Experimental Protocols

Scheme 25 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-3762445

Steps: 1 Yield: 100%

High-turnover hypiodite catalysis for asymmetric synthesis of tocopherols

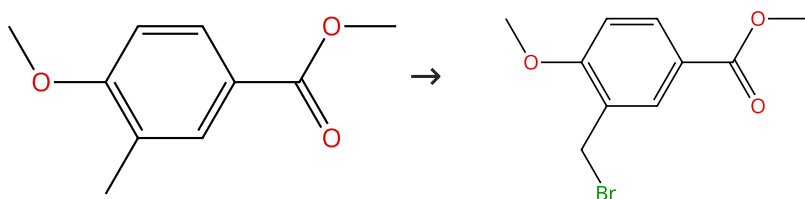
By: Uyanik, Muhammet; et al

Science (Washington, DC, United States) (2014), 345(6194), 291-294.

1.1 **Reagents:** *N*-Bromosuccinimide
Catalysts: Azobisisobutyronitrile
Solvents: Benzene; 25 °C; 3 h, 75 °C

Scheme 26 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (54)

Suppliers (53)

31-203-CAS-437697

Steps: 1 Yield: 100%

Synthesis and biological activity of pyridopyridazin-6-one p38α MAP kinase inhibitors. Part 2

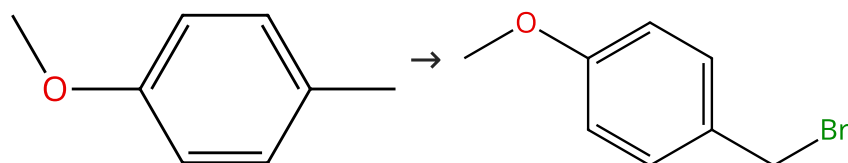
By: Tynebor, Robert M.; et al

Bioorganic & Medicinal Chemistry Letters (2012), 22(18), 5979-5983.

1.1 **Reagents:** Benzoyl peroxide, *N*-Bromosuccinimide
Solvents: Carbon tetrachloride; reflux

Scheme 27 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (79)

Suppliers (35)

31-203-CAS-2223007

Steps: 1 Yield: 100%

Nuclear versus Side-Chain Bromination of Methyl-Substituted Anisoles by *N*-Bromosuccinimide

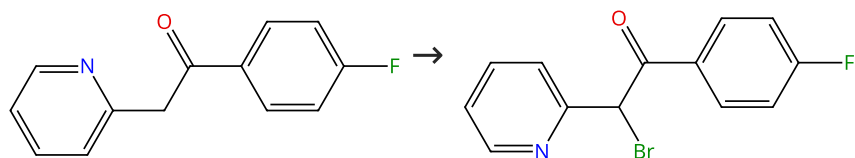
By: Gruter, Gert-Jan M.; et al

Journal of Organic Chemistry (1994), 59(16), 4473-81.

1.1 **Reagents:** *N*-Bromosuccinimide
Solvents: Carbon tetrachloride

Scheme 28 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (5)

31-119-CAS-493649

Steps: 1 Yield: 100%

The application of flow microreactors to the preparation of a family of casein kinase I inhibitors

By: Venturoni, Francesco; et al

Organic & Biomolecular Chemistry (2010), 8(8), 1798-1806.

1.1 Reagents: Hydrogen bromide, Pyridinium tribromide

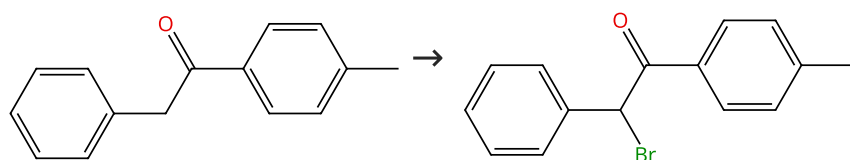
Solvents: Methanol; rt

1.2 Solvents: Methanol; 5 min, rt

Experimental Protocols

Scheme 29 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (62)

Suppliers (2)

31-614-CAS-24625945

Steps: 1 Yield: 100%

Reactivity of substrates with multiple competitive reactive sites toward NBS under neat reaction conditions promoted by visible light

By: Grjol, Blaz; et al

Chemical Papers (2021), 75(10), 5235-5248.

1.1 Reagents: *N*-Bromosuccinimide; 24 h, 27 °C

Experimental Protocols

Scheme 30 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-14563493

Steps: 1 Yield: 100%

β -perfluoroalkylated meso-aryl-substituted subporphyrins: synthesis and properties

By: Zhao, Shuai; et al

Synthesis (2014), 46(12), 1674-1688, 15 pp..

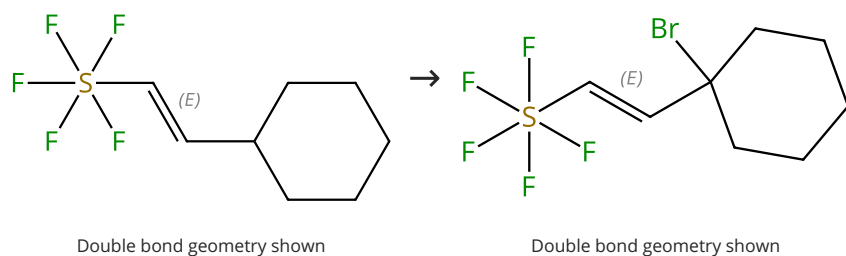
1.1 Reagents: Bromine

Solvents: Chloroform; rt

Experimental Protocols

Scheme 31 (2 Reactions)

Steps: 1 Yield: 100%



31-203-CAS-391885

Steps: 1 Yield: 100%

A mild and efficient synthesis of buta-1,3-dienes substituted with a terminal pentafluoro- λ^6 -sulfanyl group

1.1 Reagents: Bromine
Solvents: Pentane; 12 h, rt

By: Ponomarenko, Maxim V.; et al

Experimental Protocols

Synthesis (2010), (22), 3906-3912.

31-203-CAS-8832371

Steps: 1 Yield: 100%

A mild and efficient synthesis of buta-1,3-dienes substituted with a terminal pentafluoro- λ^6 -sulfanyl group

1.1 Reagents: *N*-Bromosuccinimide
Catalysts: *m*-Chloroperbenzoic acid
Solvents: Carbon tetrachloride; 6 h, reflux

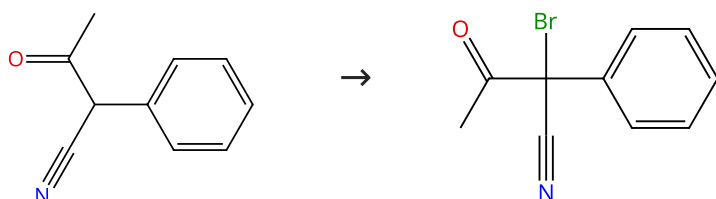
By: Ponomarenko, Maxim V.; et al

Experimental Protocols

Synthesis (2010), (22), 3906-3912.

Scheme 32 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (27)

31-614-CAS-24625949

Steps: 1 Yield: 100%

Reactivity of substrates with multiple competitive reactive sites toward NBS under neat reaction conditions promoted by visible light

1.1 Reagents: *N*-Bromosuccinimide; 24 h, 27 °C

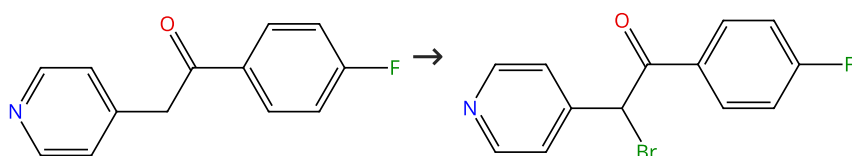
By: Grjol, Blaz; et al

Experimental Protocols

Chemical Papers (2021), 75(10), 5235-5248.

Scheme 33 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (61)

Suppliers (6)

31-119-CAS-14561594

Steps: 1 Yield: 100%

The application of flow microreactors to the preparation of a family of casein kinase I inhibitors

1.1 Reagents: Hydrogen bromide, Pyridinium tribromide
Solvents: Methanol; rt

By: Venturoni, Francesco; et al

1.2 Solvents: Methanol; 5 min, rt

Organic & Biomolecular Chemistry (2010), 8(8), 1798-1806.

Experimental Protocols

Scheme 34 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-8355331

Steps: 1 Yield: 100%

High Quantum Yield Molecular Bromine Photoelimination from Mononuclear Platinum(IV) Complexes

By: Raphael Karikachery, Alice; et al

Inorganic Chemistry (2013), 52(7), 4113-4119.

1.1 Reagents: Bromine

Solvents: Chloroform-*d*; rt

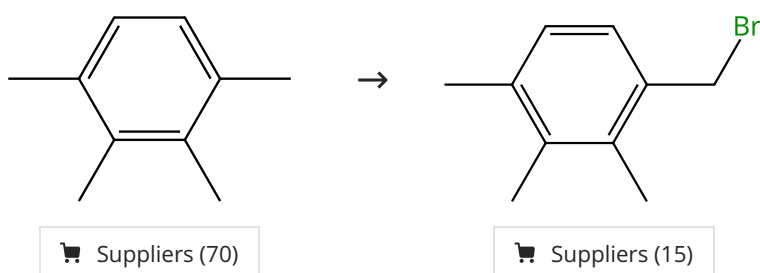
1.2 Reagents: Sodium bicarbonate

Solvents: Chloroform-*d*; 30 min, rt

Experimental Protocols

Scheme 35 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-14672518

Steps: 1 Yield: 100%

Nuclear versus Side-Chain Bromination of Methyl-Substituted Anisoles by *N*-Bromosuccinimide

By: Gruter, Gert-Jan M.; et al

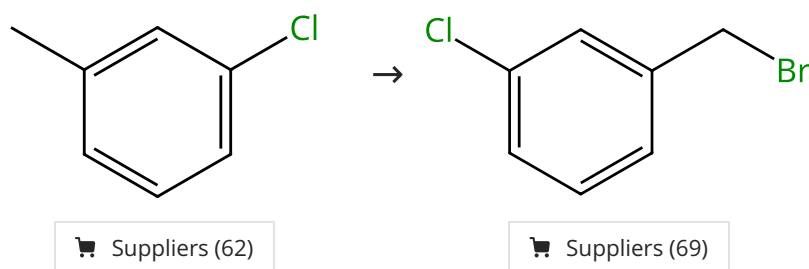
Journal of Organic Chemistry (1994), 59(16), 4473-81.

1.1 Reagents: *N*-Bromosuccinimide

Solvents: Carbon tetrachloride

Scheme 36 (1 Reaction)

Steps: 1 Yield: 100%



31-203-CAS-12459240

Steps: 1 Yield: 100%

High selectively oxidative bromination of toluene derivatives by the H₂O₂-HBr system

By: Ju, Jie; et al

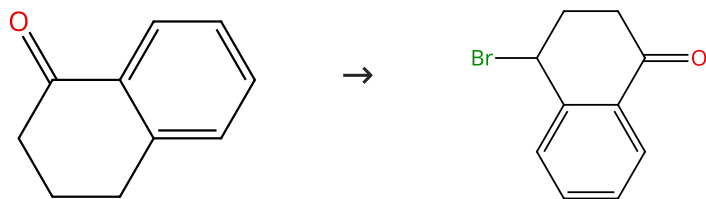
Chinese Chemical Letters (2011), 22(4), 382-384.

1.1 Reagents: Hydrogen peroxide, Hydrogen bromide

Solvents: Water; 0 °C

Scheme 37 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (99)

Suppliers (20)

31-203-CAS-4118107

Steps: 1 Yield: 100%

A mild and efficient procedure for α -bromination of ketones using N-bromosuccinimide catalyzed by ammonium acetate

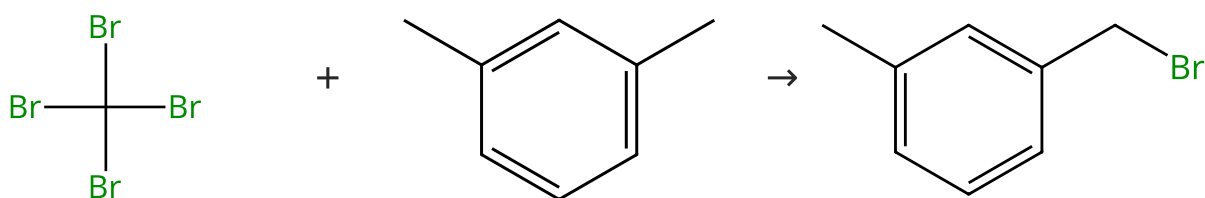
By: Tanemura, Kiyoshi; et al

Chemical Communications (Cambridge, United Kingdom) (2004), (4), 470-471.

1.1 **Reagents:** Azobisisobutyronitrile, N-Bromosuccinimide
Solvents: Carbon tetrachloride; 1 h, 80 °C

Scheme 38 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (64)

Suppliers (97)

Suppliers (61)

31-203-CAS-13600111

Steps: 1 Yield: 100%

Carbon Tetrabromide-A New Brominating Agent for Alkanes and Arylalkanes

By: Smirnov, V. V.; et al

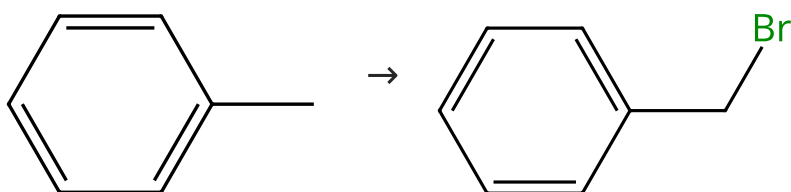
Russian Journal of Organic Chemistry (Translation of Zhurnal Organicheskoi Khimii) (2002), 38(7), 962-966.

1.1 2 h, 150 °C

Experimental Protocols

Scheme 39 (6 Reactions)

Steps: 1 Yield: 100%



Suppliers (280)

Suppliers (67)

31-203-CAS-2076661

Steps: 1 Yield: 100%

Direct bromination of hydrocarbons catalyzed by Li₂MnO₃ under oxygen and photo-irradiation conditions

By: Nishina, Yuta; et al

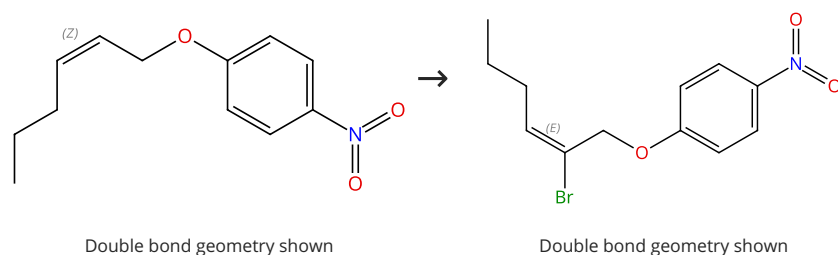
RSC Advances (2013), 3(7), 2158-2162.

1.1 **Reagents:** Bromine
Catalysts: Lithium manganese oxide (Li₂MnO₃); 1 h, 40 °C

31-203-CAS-2800650 Steps: 1 Yield: 100% 1.1 Reagents: Carbon tetrabromide, Oxygen; 5 h, rt	Bromination of hydrocarbons with CBr₄, initiated by light-emitting diode irradiation By: Nishina, Yuta; et al Beilstein Journal of Organic Chemistry (2013), 9, 1663-1667, 5 pp..
31-203-CAS-5789121 Steps: 1 Yield: 100% 1.1 Reagents: Sodium <i>tert</i>-butoxide, Bromine; 15 h, 40 °C Experimental Protocols	Direct bromination and iodination of non-activated alkanes by hypohalite reagents By: Montoro, Raul; et al Synthesis (2005), (9), 1473-1478.
31-203-CAS-5257610 Steps: 1 Yield: 100% 1.1 Reagents: Manganese oxide (MnO₂), Bromine Solvents: Cyclopentane; 1 h, 0 °C	Chemoselective monobromination of alkanes promoted by unactivated MnO₂ By: Jiang, Xuefeng; et al Tetrahedron Letters (2005), 46(3), 487-489.
31-203-CAS-6916113 Steps: 1 Yield: 100% 1.1 Reagents: Silica, Sodium nitrate; reflux 1.2 Reagents: Acetic acid, Bromine Solvents: Water Experimental Protocols	Catalysts and Process for the Production of Benzyl Toluenes By: Barton, Benita; et al Organic Process Research & Development (2003), 7(4), 571-576.
31-203-CAS-1263550 Steps: 1 Yield: 100% 1.1 Reagents: Carbon tetrabromide, Nickel monoxide (polysiloxane-supported)	Selective bromination of alkanes and arylalkanes with CBr₄ By: Smirnov, Vladimir V.; et al Mendelev Communications (2000), (5), 175-176.

Scheme 40 (1 Reaction)

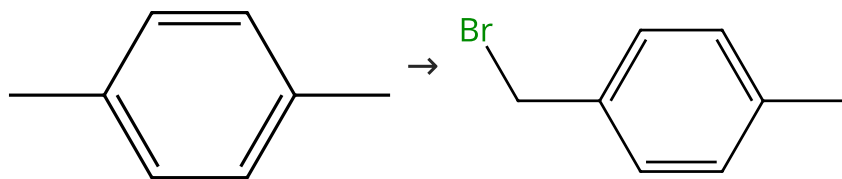
Steps: 1 Yield: 100%



31-203-CAS-6148080 Steps: 1 Yield: 100% 1.1 Reagents: Pyridinium tribromide Solvents: Dichloromethane; 12 - 14 h, rt 1.2 Reagents: 1,8-Diazabicyclo[5.4.0]undec-7-ene; 1 h, 0 °C → 60 °C 1.3 Reagents: Ammonium chloride Solvents: Water Experimental Protocols	One-Pot Method for Regioselective Bromination and Sequential Carbon-Carbon Bond-Forming Reactions of Allylic Alcohol Derivatives By: Kutsumura, Noriki; et al European Journal of Organic Chemistry (2013), 2013(16), 3337-3346.
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Scheme 41 (2 Reactions)

Steps: 1 Yield: 100%



Suppliers (115)

Suppliers (57)

31-203-CAS-4881617

Steps: 1 Yield: 100%

Highly efficient bromination of aromatic compounds using 3-methylimidazolium tribromide as reagent/solvent

1.1 **Reagents:** Hydrogen tribromide, compd. with 1-methyl-1*H*-imidazole (1:1); 24 h, 70 °C

By: Chiappe, Cinzia; et al

Chemical Communications (Cambridge, United Kingdom) (2004), (22), 2536-2537.

31-203-CAS-3410921

Steps: 1 Yield: 100%

Selective bromination of alkanes and arylalkanes with CBr₄

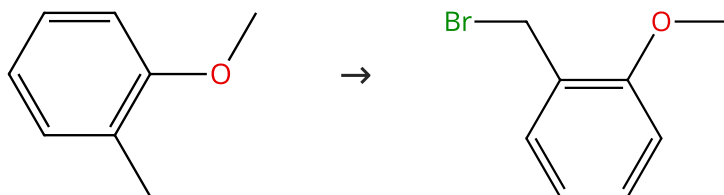
1.1 **Reagents:** Carbon tetrabromide, Nickel monoxide (polysiloxane-supported)

By: Smirnov, Vladimir V.; et al

Mendeleev Communications (2000), (5), 175-176.

Scheme 42 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (87)

Suppliers (37)

31-203-CAS-6203049

Steps: 1 Yield: 100%

Nuclear versus Side-Chain Bromination of Methyl-Substituted Anisoles by *N*-Bromosuccinimide

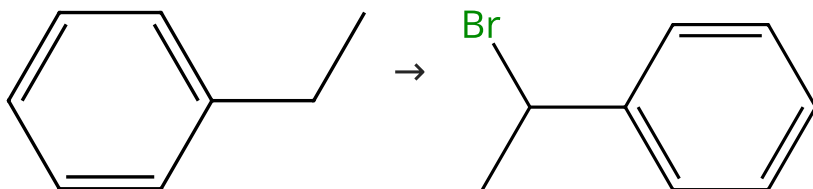
1.1 **Reagents:** *N*-Bromosuccinimide
Solvents: Carbon tetrachloride

By: Gruter, Gert-Jan M.; et al

Journal of Organic Chemistry (1994), 59(16), 4473-81.

Scheme 43 (1 Reaction)

Steps: 1 Yield: 100%



Suppliers (133)

Suppliers (74)

31-203-CAS-7372720

Steps: 1 Yield: 100%

Chemoselective monobromination of alkanes promoted by unactivated MnO₂

1.1 **Reagents:** Manganese oxide (MnO₂), Bromine
Solvents: Cyclopentane; 1 h, 0 °C

By: Jiang, Xuefeng; et al

Tetrahedron Letters (2005), 46(3), 487-489.

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