

光学活性化合物

Chiral Compounds



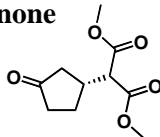
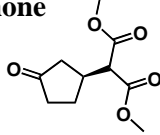
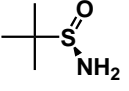
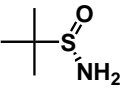
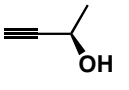
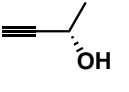
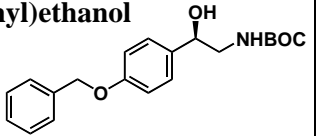
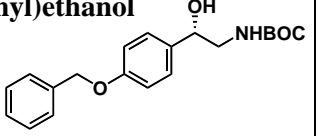
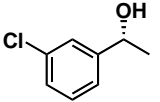
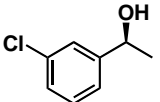
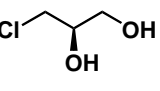
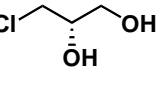
Kanto Reagents

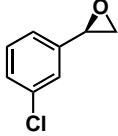
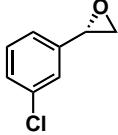
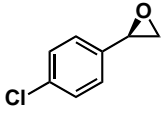
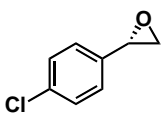
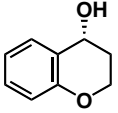
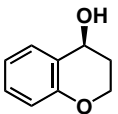
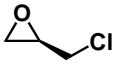
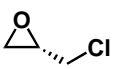
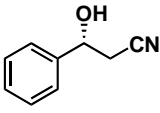
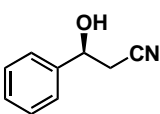
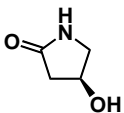
ビルディングブロック等として有用な光学活性化合物を
試薬から工業スケールまで供給させていただきます！

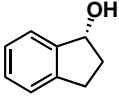
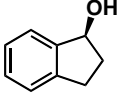
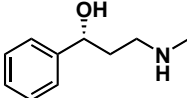
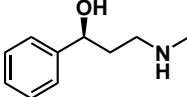
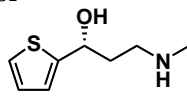
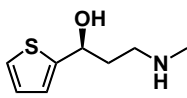
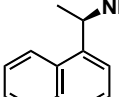
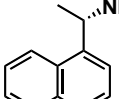
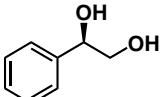
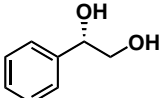
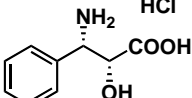
●キラルビルディングブロック

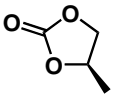
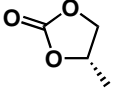
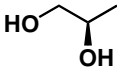
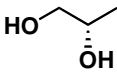


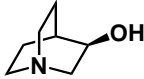
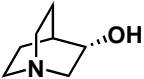
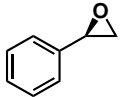
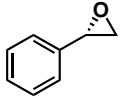


製品名	製品番号	容量	価格
(R)-2-Amino-1-(3-chlorophenyl)ethanol hydrochloride [169032-01-3] 光学純度;>98% ee(HPLC)	01061-35	25g	¥27,000
(R)-(-)-2-Amino-1-phenylethanol hydrochloride [18867-43-1] 光学純度;>99% ee(HPLC)	01926-65	1g	¥16,000
(S)-(+)-2-Amino-1-phenylethanol hydrochloride [71025-82-6] 光学純度;>99% ee(HPLC)	01815-65	1g	¥16,000
(R)-3-Amino-1-phenyl-1-propanol [138750-31-9] 光学純度;>98% ee	01816-45	10g	¥40,000
(S)-3-Amino-1-phenyl-1-propanol [130194-42-2] 光学純度;>98% ee	01817-45	10g	¥40,000
(R)-3-Amino-1-(2-thienyl)-1-propanol [858130-53-7] 光学純度;>98% ee	01818-35	25g	照会
(S)-3-Amino-1-(2-thienyl)-1-propanol 光学純度;>98% ee	01819-35	25g	¥60,000



製品名	製品番号	容量	価格
(R)-(+)-3-Bis(methoxycarbonyl)methyl-1-cyclopentanone [287493-81-6] 光学純度;>94% ee(HPLC)	 05066-65	1g	¥6,000
(S)-(-)-3-Bis(methoxycarbonyl)methyl-1-cyclopentanone [160115-23-1] 光学純度;>94% ee(HPLC)	 04986-65	1g	¥6,000
(R)-(+)-tert-Butylsulfonamide [196929-78-9] 光学純度;>98% ee(HPLC)	 05155-65	1g	¥12,000
	05155-55	5g	¥44,000
(S)-(-)-tert-Butylsulfonamide [343338-28-3] 光学純度;>98% ee(HPLC)	 05156-65	1g	¥12,000
	05156-55	5g	¥44,000
(R)-(+)-3-Butyn-2-ol [42969-65-3] 光学純度;>98% ee(GC)	 05157-65	1g	¥16,000
	05157-55	5g	¥60,000
(S)-(-)-3-Butyn-2-ol [2914-69-4] 光学純度;>98% ee(GC)	 05158-65	1g	¥16,000
	05158-55	5g	¥60,000
(R)-(-)-N-Boc-2-amino-1-(p-benzyloxyphenyl)ethanol [778617-25-7] 光学純度;>99% ee(HPLC)	 05067-65	1g	¥10,000
(S)-(+)-N-Boc-2-amino-1-(p-benzyloxyphenyl)ethanol 光学純度;>99% ee(HPLC)	 04987-65	1g	¥10,000
(R)-(+)-1-(3-Chlorophenyl)ethanol [120121-01-9] 光学純度;>95% ee(GC)	 08342-65	1g	照会
(S)-(-)-1-(3-Chlorophenyl)ethanol [135145-34-5] 光学純度;>95% ee(GC)	 08177-65	1g	¥10,000
(R)-3-Chloro-1,2-propanediol [57090-45-6] 光学純度;>98% ee(GC)	 08293-55	5g	¥4,500
	08293-35	25g	¥12,000
(S)-3-Chloro-1,2-propanediol [60827-45-4] 光学純度;>98% ee(GC)	 08294-55	5g	¥4,500
	08294-35	25g	¥12,000

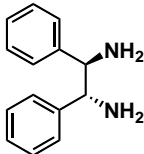
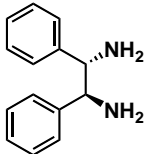
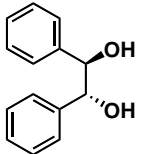
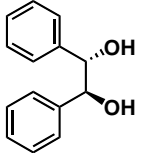
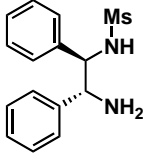
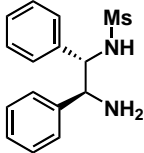
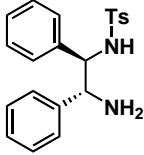
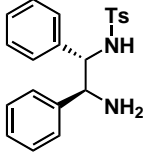
製品名		製品番号	容量	価格
(R)-(+)-3-Chlorostyrene oxide [62600-71-9] 光学純度;>95% ee(HPLC)		08343-35	25g	¥40,000
(S)-(-)-3-Chlorostyrene oxide [115648-90-3] 光学純度;>95% ee(HPLC)		08344-35	25g	¥40,000
(R)-4-Chlorostyrene oxide [21019-51-2] 光学純度;>93% ee(HPLC)		08345-35	25g	¥47,000
(S)-4-Chlorostyrene oxide [97466-49-4] 光学純度;>93% ee(HPLC)		08346-35	25g	¥47,000
(R)-4-Chromanol [120523-16-2] 光学純度;>99% ee(HPLC)		08347-55	5g	¥25,000
		08347-35	25g	¥80,000
(S)-4-Chromanol [132561-36-5] 光学純度;>99% ee(HPLC)		08288-55	5g	¥25,000
		08288-35	25g	¥80,000
(R)-Epichlorohydrin [51594-55-9] 光学純度;>98% ee(GC)		14618-55	5g	¥4,500
		14618-35	25g	¥11,000
(S)-Epichlorohydrin [67843-74-7] 光学純度;>98% ee(GC)		14619-55	5g	¥4,500
		14619-35	25g	¥11,000
(R)-(+)-3-Hydroxy-3-phenylpropionitrile [73627-97-1] 光学純度;>98% ee(HPLC)		18674-65	1g	¥10,000
(S)-(-)-3-Hydroxy-3-phenylpropionitrile [132203-26-0] 光学純度;>98% ee(HPLC)		18161-65	1g	¥10,000
(S)-4-Hydroxy-2-pyrrolidinone [68108-18-9] 光学純度;>98% ee(HPLC)		18065-35	25g	¥25,000

製品名		製品番号	容量	価格
(R)-(-)-1-Indanol [697-64-3] 光学純度;>98% ee(HPLC)		20342-65	1g	照会
(S)-(+)-1-Indanol [25501-32-0] 光学純度;>98% ee(HPLC)		20318-65	1g	¥6,500
(R)-(+)-3-(N-Methylamino)-1-phenyl-1-propanol [115290-81-8] 光学純度;>98% ee		26175-35	25g	照会
(S)-(-)-3-(N-Methylamino)-1-phenyl-1-propanol [114133-37-8] 光学純度;>98% ee		26176-35	25g	照会
(R)-(+)-3-(N-Methylamino)-1-(2-thienyl)-1-propanol [116539-57-2] 光学純度;>98% ee		26177-45	10g	照会
(S)-(-)-3-(N-Methylamino)-1-(2-thienyl)-1-propanol [116539-55-0] 光学純度;>98% ee		26178-45	10g	¥50,000
(R)-(+)-1-(1-Naphthyl)ethylamine [3886-70-2] 光学純度;>98% ee(GC)		28620-55	5g	¥8,000
		28620-35	25g	¥29,000
(S)-(-)-1-(1-Naphthyl)ethylamine [10420-89-0] 光学純度;>98% ee(GC)		28621-55	5g	¥8,000
		28621-35	25g	¥29,000
(R)-(-)-1-Phenyl-1,2-ethanediol [16355-00-3] 光学純度;>97% ee(GC)		34367-35	25g	¥65,000
(S)-(+)-1-Phenyl-1,2-ethanediol [25779-13-9] 光学純度;>97% ee(GC)		34368-35	25g	照会
(2R,3S)-3-Phenylisoserine hydrochloride [136561-53-0] 光学純度;>98% ee(HPLC)		34252-65	1g	¥15,000
		34252-55	5g	¥55,000

製品名		製品番号	容量	価格
(R)-Propylene carbonate [16606-55-6] 光学純度;>96% ee(GC)		34254-55	5g	¥4,300
		34254-35	25g	¥11,000
(S)-Propylene carbonate [51260-39-0] 光学純度;>96% ee(GC)		34256-55	5g	¥4,300
		34256-35	25g	¥11,000
(R)-Propylene glycol [4254-14-2] 光学純度;>97% ee(GC)		34253-55	5g	¥4,500
		34253-35	25g	¥12,000
(S)-Propylene glycol [4254-15-3] 光学純度;>97% ee(GC)		34255-55	5g	¥4,500
		34255-35	25g	¥12,000
(R)-Propylene oxide [15448-47-2] 光学純度;>98% ee(GC)		34257-55	5g	¥4,500
		34257-35	25g	¥12,000
(S)-Propylene oxide [16088-62-3] 光学純度;>98% ee(GC)		34258-55	5g	¥4,500
		34258-35	25g	¥12,000
(R)-3-Quinuclidinol [25444-42-0] 光学純度;>99% ee(GC)		35054-55	5g	¥14,000
		35054-35	25g	¥40,000
		35054-05	500g	照会
		35054-75	5kg	照会
(S)-3-Quinuclidinol [34583-34-1] 光学純度;>99% ee(GC)		35055-55	5g	照会
		35055-35	25g	照会
(R)-(+)-Styrene oxide [20780-53-4] 光学純度;>95% ee(HPLC)		38190-35	25g	¥36,000
(S)-(-)-Styrene oxide [20780-54-5] 光学純度;>95% ee(HPLC)		38191-35	25g	¥36,000
(R)-1,1,1-Trifluoro-2-propanol [17628-78-8] 光学純度;>95% ee(GC)		41181-35	25g	¥80,000
(S)-1,1,1-Trifluoro-2-propanol [3539-97-7] 光学純度;>95% ee(GC)		41182-35	25g	¥80,000

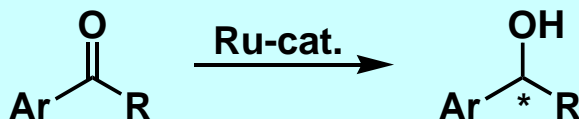
●不斉配位子

製品名		製品番号	容量	価格
(R)-(+)-BINAP (R)-(+)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl [76189-55-4] 光学純度;>99% ee(HPLC)		04969-65	1g	¥9,000
		04969-55	5g	¥33,000
		04969-35	25g	¥120,000
(S)-(-)-BINAP (S)-(-)-2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl [76189-56-5] 光学純度;>99% ee(HPLC)		04970-65	1g	¥9,000
		04970-55	5g	¥33,000
		04970-35	25g	¥120,000
rac-BINAP 2,2'-Bis(diphenylphosphino)-1,1'-binaphthyl		05069-65	1g	¥6,500
		05069-55	5g	¥22,000
		05069-35	25g	¥70,000
(R)-(+)-Tol-BINAP [99646-28-3] 光学純度;>99% ee(HPLC)		41105-65	1g	¥17,000
		41105-55	5g	¥60,000
(S)-(-)-Tol-BINAP [100165-88-6] 光学純度;>99% ee(HPLC)		41106-65	1g	¥17,000
		41106-55	5g	¥60,000
(R)-(+)-1,1'-Bi-2-naphthol [18531-94-7] 光学純度;>99% ee(HPLC)		05056-35	25g	¥9,000
		05056-25	100g	¥27,000
(S)-(-)-1,1'-Bi-2-naphthol [18531-99-2] 光学純度;>99% ee(HPLC)		05057-35	25g	¥9,000
		05057-25	100g	¥27,000
(R)-DAIPEN (R)-1,1-Bis(p-methoxyphenyl)-2-isopropylethane-1,2-diamine 光学純度;>99% ee(HPLC)		11407-95	200mg	¥15,000
		11407-65	1g	¥50,000
(S)-DAIPEN (S)-1,1-Bis(p-methoxyphenyl)-2-isopropylethane-1,2-diamine 光学純度;>99% ee(HPLC)		11406-95	200mg	¥15,000
		11406-65	1g	¥50,000

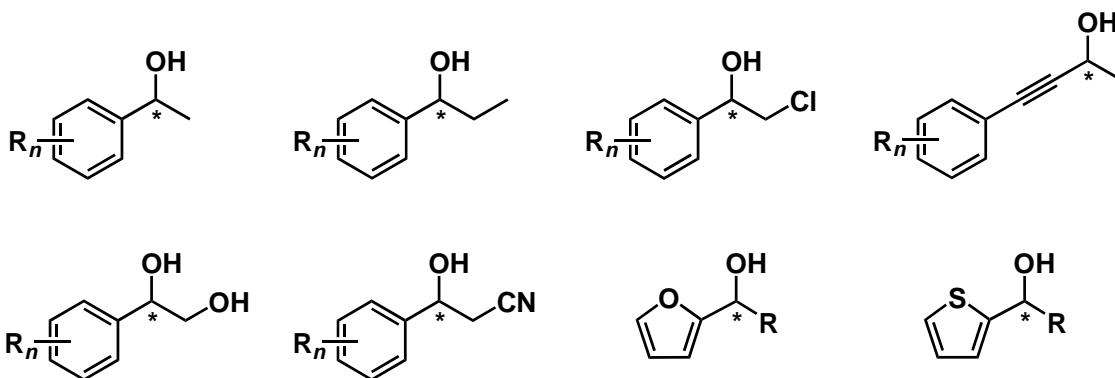
製品名		製品番号	容量	価格
(R,R)-(+)-DPEN (1R,2R)-(+)-1,2-Diphenyl-1,2-ethanediamine [35132-20-8] 光学純度;>99% ee(HPLC)		11444-65	1g	¥4,500
		11444-55	5g	¥15,000
		11444-35	25g	¥44,000
(S,S)-(-)-DPEN (1S,2S)-(-)-1,2-Diphenyl-1,2-ethanediamine [29841-69-8] 光学純度;>99% ee(HPLC)		11445-65	1g	¥4,500
		11445-55	5g	¥15,000
		11445-35	25g	¥44,000
(R,R)-(+)-Hydrobenzoin (1R,2R)-(+)-1,2-Diphenyl-1,2-ethanediol [52340-78-0] 光学純度;>99% ee(HPLC)		18617-55	5g	¥8,000
		18617-35	25g	¥20,000
(S,S)-(-)-Hydrobenzoin (1S,2S)-(-)-1,2-Diphenyl-1,2-ethanediol [2325-10-2] 光学純度;>99% ee(HPLC)		18618-55	5g	¥8,000
		18618-35	25g	¥20,000
(R,R)-MsDPEN (1R,2R)-N-Methanesulfonyl-1,2-diphenyl-1,2-ethanediamine 光学純度;>99% ee(HPLC)		25953-65	1g	¥10,000
		25953-55	5g	¥35,000
(S,S)-MsDPEN (1S,2S)-N-Methanesulfonyl-1,2-diphenyl-1,2-ethanediamine 光学純度;>99% ee(HPLC)		25954-65	1g	¥10,000
		25954-55	5g	¥35,000
(R,R)-TsDPEN (1R,2R)-N-(p-Toluenesulfonyl)-1,2-diphenyl-1,2-ethanediamine 光学純度;>99% ee(HPLC)		41052-65	1g	¥13,000
		41052-55	5g	¥40,000
(S,S)-TsDPEN (1S,2S)-N-(p-Toluenesulfonyl)-1,2-diphenyl-1,2-ethanediamine 光学純度;>99% ee(HPLC)		41051-65	1g	¥13,000
		41051-55	5g	¥40,000

受託合成・受託開発

野依分子触媒や弊社独自の不斉還元触媒を利用し、
受託合成・受託開発をお引き受けいたします！



◆◆キログラムスケールで製造可能な化合物例◆◆



●関連製品

弊社では、本リーフレットに記載した品目以外に下記の不斉合成用試薬を扱っております。
カタログ、パンフレット等の資料もご用意しておりますので、ご請求下さい。

- ◇ 高選択的不斉水素化触媒（野依触媒）
- ◇ 水素移動型不斉還元触媒（野依触媒）
- ◇ 不斉ホスフィン配位子
- ◇ 不斉有機触媒
- ◇ 光学活性アミノ酸
- ◇ ACROS 社キラル化合物

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