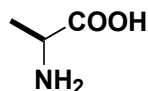
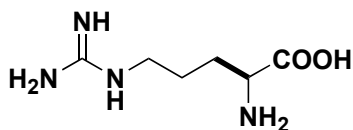
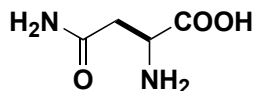


> Amino Acids


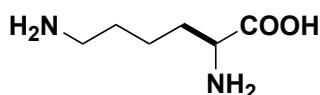
L-Alanine (Ala, A) [56-41-7] 12000 / 100g
 * D-Ala: [338-69-2] 30000 / 100g
 * aranimide-HCl: [33208-99-0] 26300 / 5g
 * ^tBu ester-HCl [13404-22-3] 21000 / 5g
 * Et ester-HCl [1115-59-9] 17900 / 25g
 * Me ester-HCl [2491-20-5] 10900 / 25g
 * D-Ala-Me-ester-HCl [14316-06-4] 18100 / 25g
 * *N*-Boc-D-Ala: [7764-95-6] 27400 / 25g
 * *N*-Boc-L-Ala: [15761-38-3] 24800 / 100g
 * *N*-Cbz: [1142-20-7] 28600 / 100g
 * *N*-Fmoc-L-Ala: [35661-39-3] 8400 / 25g
 * *N*-Boc-D-Ala-Me ester: [91103-47-8] 20500 / 10g
 * *N*-Boc-L-Ala-Me ester: [28875-17-4] 16900 / 10g
 * *N*-Boc-*N*-Me: [16948-16-6] 57000 / 5g
 * *N*-Boc-Weinreb amide: [87694-49-3] 21600 / 5g
 * *N,N*-di(ⁱPr): [81854-56-0] 8800 / 1g



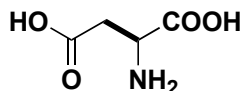
L-Arginine (Arg, R) [74-79-3] 13200 / 500g
 * D-Arg: [157-06-2] 21000 / 5g
 * *N*_α-Bz-Et ester-HCl: [2645-08-1] 14700 / 25g
 * *N*_α-Boc: [13726-76-6] 20500 / 5g
 * *N*_α-Cbz: [1234-35-1] 4600 / 5g
 * *N*_α-Boc-*N*_δ,*N*_ω-diCbz: [51219-19-3] 15600 / 2.5g
 * *N*_α-Fmoc: [91000-69-0] 14900 / 5g
 * *N*_α-Ts-Me ester-HCl: [1784-03-8] 34800 / 100g
 * *N*_ω-nitro: [2149-70-4] 9000 / 10g
 * *N*_ω-nitro-Me ester-HCl: [51298-62-5] 41100 / 25g



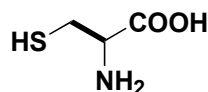
L-Asparagine (Asn, N) [70-47-3]
 * monohydrate [5794-13-8] 4800 / 100g
 * D-Asn-mono-hydrate: [5794-24-1] 13200 / 100g
 * *N*-Ac: [4033-40-3] 11500 / 5g
 * *N*-Boc: [7536-55-2] 24800 / 100g
 * *N*-Cbz: [2304-96-3] 6600 / 10g
 * *N*-Fmoc: [71989-16-7] 5900 / 5g



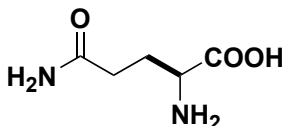
L-Lysine (Lys, K) [56-87-1] 28700 / 100g
 * L-Lys-2HCl [657-26-1] 16300 / 100g
 * L-Lys-HCl [657-27-2] 7500 / 1kg
 * D-Lys: [923-27-3] 87900 / 25g
 * D-Lys-HCl [7274-88-6] 82000 / 25g
 * *N*_α-Ac: [194-82-3] 9000 / 1g
 * *N*_ε-Ac: [692-04-6] 16700 / 5g
 * *N*_α-Boc: [13734-28-6] 83000 / 25g
 * *N*_α-Boc-*N*_ε-Fmoc: [84624-27-1] 124100 / 25g
 * *N*_α-Fmoc-*N*_ε-Boc: [71989-26-9] 38400 / 25g
 * *N*_ε-Boc: [2418-95-3] 25300 / 5g
 * *N*_α-Cbz: [2212-75-1] 16200 / 5g
 * (D-)*N*_α-Cbz: [70671-54-4] 35400 / 5g
 * *N*_ε-Cbz: [1155-64-2] 30900 / 50g
 * *N*_α *N*_ε-diCbz: [405-39-0] 17400 / 25g



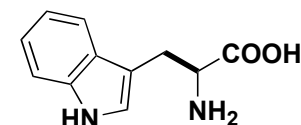
L-Aspartic acid (Asp, D) [56-84-8] 7700 / 500g
 * D-Asp: [1783-96-6] 8300 / 25g
 * K salt-hydrate: [1115-63-5] 5900 / 100g
 * Na salt-mono-hydrate: [no CAS-No.] 29300 / 500g
 * *N*-Ac: [997-55-7] 15800 / 25g
 * diMe ester-HCl: [32213-95-9] 24500 / 25g
 * diBn ester-TsOH: [2886-33-1] 18600 / 25g
 * *N*-Boc: [13726-67-5] 21600 / 10g
 * *N*-Boc-1-Bn ester: [30925-18-9] 44600 / 25g
 * *N*-Boc-4-Bn ester: [7536-58-5] 13200 / 25g
 * (D-)*N*-Boc-4-Bn ester: [51186-58-4] 136400 / 25g
 * *N*-Boc-4-Me ester: [59768-74-0] 20400 / 5g
 * *N*-Cbz-1-Me ester: [4668-42-2] 26400 / 5g
 * *N*-Cbz-4-Me ester: [3160-47-2] 27400 / 5g
 * *N*-Cbz-4-^tBu ester: [5545-52-8] 14300 / 5g
 * *N*-Cbz: [1152-61-0] 7800 / 25g
 * *N*-Cbz-anhydride: [4515-23-5] 17300 / 25g
 * *N*-Fmoc-4-^tBu ester: [71989-14-5] 50000 / 25g
 * (S)-*N*-Cbz-*N*,*O*_α-methylidene: [23632-66-8] 27000 / 5g



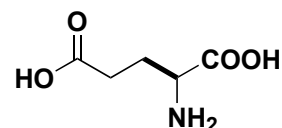
L-Cysteine (Cys, C) [52-90-4] 23100 / 500g
 * L-Cystine (Cys dimer) [56-89-3] 14700 / 500g
 * HCl salt-hydrate: [34509-32-2] 44000 / 1kg
 * Et ester-HCl: [868-59-7] 13300 / 100g
 * Me ester-HCl: [18598-63-5] 4600 / 25g
 * cystine diMe ester-2HCl: [32854-09-4] 26000 / 25g
 * *N*-Ac: [616-91-1] 47600 / 500g
 * *N*-Ac-Me ester: [7652-46-2] 86600 / 25g
 * S-Bz: [3054-01-1] 29200 / 100g
 * *N*-Boc-Me ester: [55757-46-5] 26000 / 25mL
 * *N*-Cbz-S-Ph: [159453-24-4] 20900 / 25g
 * *N*, S-diAc-Me ester: [19547-88-7] 9600 / 5g
 * *N*-Fmoc-S-Tr: [103213-32-7] 24200 / 5g
 * S-Ph: [34317-61-8] 14000 / 5g
 * S-Tr: [2799-07-7] 11400 / 5g
 * S,*N*-carbonyl: [19771-63-2] 19200 / 5g



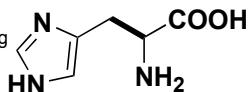
L-Glutamine (Gln, Q) [56-85-9] 17300 / 500g
 * *N*_α-Boc: [13726-85-7] 20900 / 25g
 * *N*_α-Boc-*N*_δ-Tr: [132388-69-3] 32400 / 5g
 * *N*_α-Fmoc: [71989-20-3] 5900 / 5g
 * *N*_α-Cbz: [2650-64-8] 11400 / 25g



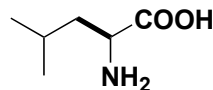
L-Tryptophan (Trp, W) [73-22-3] 70000 / 1kg
 * D-Trp: [153-94-6] 54300 / 100g
 * Bn ester: [4299-69-8] 55900 / 5g
 * Me ester-HCl: [7524-52-9] 15200 / 25g
 * (D-)*N*-Me ester-HCl: [14907-27-8] 12800 / 5g
 * *N*-Ac-Et-ester: [2382-80-1] 11000 / 1g
 * *N*-Boc: [13139-14-5] 9000 / 5g
 * *N*-Cbz: [7432-21-5] 9900 / 25g
 * *N*-Fmoc: [25753-15-6] 5900 / 5g
 * *N*-methoxycarbonyl-Me ester: [58635-46-4] 24400 / 5g



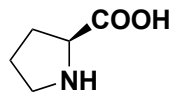
L-Glutamic acid (Glu, E) [56-86-0] 8400 / 1kg
 * D-Glu: [6893-26-1] 62200 / 100g
 * mono Na salt-hydrate: [6106-04-3] 8100 / 1kg
 * ^γ-Bn ester: [1676-73-9] 44300 / 25g
 * ^γ-Me ester-HCl: [1499-55-4] 11600 / 25g
 * diEt ester-HCl: [1118-89-4] 9400 / 25g
 * *N*-Ac: [1188-37-0] 8800 / 100g
 * (D-)*N*-Bz: [58094-18-1] 27100 / 10g
 * *N*-(4-aminoBz)-diEt ester: [13726-52-8] 10800 / 25g
 * (D-)*N*-Boc-1-Bn ester: [34404-30-3] 142700 / 25g
 * *N*-Fmoc-^γ-Bu ester hydrate: [204251-24-1] 23000 / 5g
 * *N*-Fmoc-^γ-Bu ester: [71989-18-9] 50000 / 25g
 * *N*-(4-nitroBz)-hemihydrate: [6758-40-3] 15400 / 5g
 * *N*-phthaloyl: [340-90-9] 17700 / 10g
 * *N*-Cbz: [1155-62-0] 7300 / 25g
 * *N*-Cbz-1-Me ester: [5672-83-3] 7600 / 1g
 * (S)-*N*-Cbz-*N*,*O*_α-methylidene: [23632-67-9] 30600 / 5g



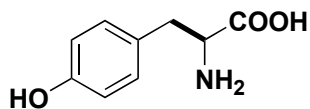
L-Histidine (His, H) [71-00-1] 78000 / 1kg
 * HCl-hydrate: [5934-29-2] 27800 / 1kg
 * D-His-HCl-hydrate: [6341-24-8] 7800 / 5g
 * Me ester-2HCl: [7389-87-9] 23800 / 100g
 * *N*_α-Boc: [17791-52-5] 9600 / 5g
 * *N*_α-Boc-*N*_m-Tr: [32926-43-5] 46600 / 5g
 * *N*_α-Fmoc-*N*_m-Tr: [109425-51-6] 20000 / 25g
 * *N*_α,*N*_m-diBoc-Me ester: [17791-51-4] 16300 / 5g
 * *N*_α-Cbz: [14997-58-1] 7900 / 5g



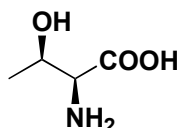
L-Leucine (Leu, L) [61-90-5] 28700 / 1kg
 * D-Leu: [328-38-1] 10300 / 25g
 * Me ester-HCl: [7517-19-3] 8000 / 25g
 * *N*-Boc: [13139-15-6] 26800 / 100g
 * (D-)*N*-Boc: [16937-99-8] 42400 / 25g
 * *N*-Boc-Me ester: [63096-02-6] 29600 / 25mL
 * *N*-Boc-Weinreb amide: [87694-50-6] 22700 / 5g
 * *N*-Cbz: [2018-66-8] 8900 / 25mL
 * *N*-Fmoc: [35661-60-0] 31600 / 100g
 * leucinamide-HCl: [10466-61-2] 7500 / 5g
 * *p*-nitroanilide [4178-93-2] 29300 / 5g



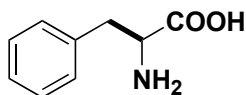
L-Proline (Pro, P) [147-85-3] 29700 / 1kg
 * D-Pro: [344-25-2] 7700 / 5g
 * Me ester-HCl: [2133-40-6] 27800 / 25g
 * Bn ester-HCl: [16652-71-4] 12000 / 5g
 * *N*-Bn-Et ester: [955-40-8] 14200 / 5g
 * *N*-Cbz: [1148-11-4] 6300 / 10g
 * *N*-Cbz-pyrrolidinylamide: [50888-84-1] 18100 / 5g
 * *N*-Boc: [15761-39-4] 19500 / 100g
 * (D-)*N*-Boc: [37784-17-1] 8100 / 1g
 * *N*-Boc-Weinreb amide: [115186-37-3] 25600 / 5g
 * *N*-Cbz: [5211-23-4] 21200 / 25g
 * *N*-Fmoc: [71989-31-6] 20800 / 25g
 * *N*-trifluoroacetyl-acylchloride: [36724-68-2] 13900 / 25g



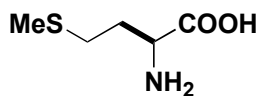
L-Tyrosine (Tyr, Y) [60-18-4] 23300 / 1kg
 * D-Tyr: [556-02-5] 4600 / 5g
 * HCl salt: [16870-43-2] 51100 / 25g
 * hydrazide: [7662-51-3] 27000 / 25g
 * Me ester: [1080-06-4] 84200 / 100g
 * Me ester-HCl: [3417-91-2] 7800 / 25g
 * N α -Ac-tyrosinamide: [1948-71-6] 19700 / 5g
 * N-Ac: [537-55-3] 6100 / 25g
 * N-Ac-Et ester hydrate: [36546-50-6] 27500 / 25g
 * N-Bz-Et ester: [3483-82-7] 19300 / 25g
 * N-Boc: [3978-80-1] 53700 / 100g
 * N-Boc-O-Me: [53267-93-9] 55600 / 5g
 * (D-)N-Boc-O-Me: [76757-90-9] 80700 / 25g
 * N-Boc-Me ester: [4326-36-7] 19800 / 25g
 * N-Fmoc-O^tBu: [71989-38-3] 21400 / 5g
 * N-Cbz-hydrate: [1164-16-5] 18100 / 25g



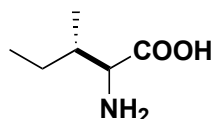
L-Threonine (Thr, T) [72-19-5] 37500 / 1kg
 * D-Thr: [632-20-2] 36400 / 100g
 * N-Bz: [27696-01-1] 15800 / 5g
 * N-Bz-Me ester [79893-89-3] 8200 / 1g
 * N-Boc: [2592-18-9] 8700 / 5g
 * N-Boc-O-Bn: [15260-10-3] 13100 / 5g
 * N-Boc-Me ester: [79479-07-5] 15600 / 10g
 * N-Boc-O^tBu: [71989-35-0] 32300 / 5g
 * N-Cbz: [19728-63-3] 21700 / 25g
 * N-Cbz-Me ester: [57224-63-2] 16300 / 5g



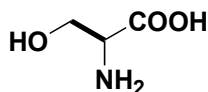
L-Phenylalanine (Phe, F) [63-91-2] 36200 / 1kg
 * D-Phe: [673-06-3] 29700 / 100g
 * N-Ac: [2018-61-3] 6500 / 5g
 * N-Ts: [13505-32-3] 23400 / 50g
 * N-Ts-acylchloride: [29379-88-6] 19900 / 25g
 * N-Boc: [13734-34-4] 24800 / 100g
 * N-ethoxycarbonyl: [19887-32-2] 21800 / 25g
 * (D-) N-Boc: [18942-49-9] 25400 / 25g
 * N-Boc-Me ester: [51987-73-6] 35100 / 25g
 * N,N-diMe: [17469-89-5] 10900 / 5g
 * N-Fmoc: [35661-40-6] 21700 / 25g
 * Et ester-HCl: [3182-93-2] 28700 / 50g
 * (D-) Me ester-HCl: [13033-84-6] 36300 / 10g
 * Me ester-HCl: [7524-50-7] 7100 / 10g
 * N-Cbz: [1161-13-3] 11700 / 5g



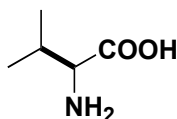
L-Methionine (Met, M) [63-68-3] 24500 / 1kg
 * D-Met: [348-67-4] 14600 / 25g
 * N-Boc: [2488-15-5] 14000 / 25g
 * N-Boc-HN(Cy₂) salt: [61315-59-1] 27500 / 25g
 * (D-)N-Boc: [5241-66-7] 42200 / 25g
 * N-Cbz: [1152-62-1] 14200 / 25g
 * Et-ester-HCl: [2899-36-7] 48600 / 50g
 * Me-ester-HCl: [2491-18-1] 14800 / 25g



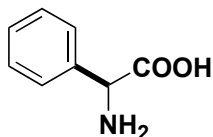
L-Isoleucine (Ile, I) [73-32-5] 51500 / 1kg
 * N-Boc: [13139-16-7] 10100 / 25g
 * N-Cbz: [3160-59-6] 13700 / 25g



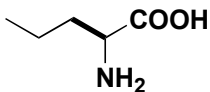
L-Serine (Ser, S) [56-45-1] 89900 / 1kg
 * D-Ser: [312-84-5] 13400 / 25g
 * Et ester-HCl: [26348-61-8] 8000 / 5g
 * Me ester-HCl: [5680-80-8] 9700 / 25g
 * (D-)Me ester-HCl: [5874-57-7] 19500 / 25g
 * O-Bn-D-Ser:[10433-52-0] 50100 / 5g
 * N-Boc-N-Me: [101772-29-6] 51700 / 5g
 * N-Boc: [3262-72-4] 44600 / 100g
 * (D-) N-Boc: [6368-20-3] 21600 / 5g
 * N-Boc-O-Bn: [23680-31-1] 26200 / 25g
 * (D-) N-Boc-O-Bn: [47173-80-8] 142000 / 25g
 * N-Boc-Me ester: [2766-43-0] 20500 / 10g
 * (D-) N-Boc-Me ester: [95715-85-8] 17100 / 10g
 * N-Cbz: [1145-80-8] 12300 / 25g
 * N-Cbz-Me ester: [1676-81-9] 21700 / 10g
 * (D-) N-Cbz-Me ester: [93204-36-5] 21700 / 10g
 * N,N-diBn-O-TBS-Bn ester:[307496-36-2] 15000 / 10 mL
 * N,N-diBn-O-TBS-Me ester:[352530-50-8] 23000 / 5g
 * N,N-diBn-Bn ester:[82770-40-9] 9500 / 10mL
 * (D-)N,N-diBn-Me ester:[202478-34-0] 13800 / 5g
 * N,N-diBn-Me ester:[88099-67-6] 12900 / 5g
 * N-Fmoc-O^tBu: [71989-33-8] 29330 / 5g
 * N-Tr-Me ester: [4465-44-5] 21500 / 25g
 * (R)-N-Cbz-N,O α -methylidene: [97534-84-4] 27000 / 5g
 * (S)-N-Cbz-N,O α -methylidene: [97534-82-2] 23400 / 5g



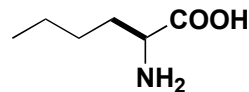
L-Valine (Val,V) [72-18-4] 22000 / 1kg
 * D-Val: [640-68-6] 11000 / 25g
 * Me ester-HCl: [6306-52-1] 27300 / 50g
 * (D-)Me ester-HCl: [7146-15-8] 22500 / 5g
 * Et ester-HCl: [17609-47-1] 27600 / 25g
 * N-Boc-N-Me: [45170-31-8] 51000 / 5g
 * N-Boc: [13734-41-3] 24800 / 100g
 * (D-) N-Boc: [22838-58-0] 42300 / 25g
 * N-Boc-Weinreb amide: [87694-52-8] 28000 / 5g
 * N-Boc-Me ester: [58561-04-9] 35000 / 25mL
 * N-Cbz: [1149-26-4] 4000 / 5g
 * N-Fmoc: [68858-20-8] 5900 / 5g
 * (D-)N-Fmoc: [84624-17-9] 26600 / 5g
 * valinamide-HCl: [3014-80-0] 10900 / 5g



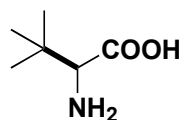
L-Phenylglycine [2935-35-5] 13800 / 100g
 * D-: [875-74-1] 6200 / 100g
 * (D-)acylchloride-HCl: [39878-87-0] 31500 / 100g
 * Me ester-HCl: [15028-39-4] 11200 / 50g
 * (D-)Me ester-HCl: [19833-41-1] 17100 / 100g
 * D-phenylglycinamide-HCl: [63291-39-4] 13900 / 5g
 * N-Boc: [2900-27-8] 26900 / 5g
 * (D-) N-Boc: [33125-05-2] 27500 / 5g
 * N-3,5-dinitrobenzoyl: [90761-62-9] 42600 / 5g
 * (D-) N-3,5-dinitrobenzoyl: [74297-72-3] 14300 / 5g



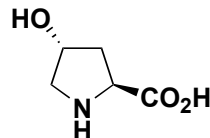
L-Norvaline [6600-40-4] 19800 / 10g
 * D-: [2013-12-9] 9800 / 5g
 * N-Boc: [53308-85-4] 89000 / 25g
 * (D-)N-Boc: [57521-85-4] 53300 / 5g



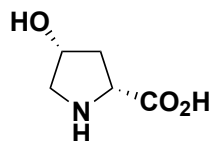
L-Norleucine [327-57-1] 31400 / 10g
 * D-: [327-56-0] 5900 / 1g
 * N-Cbz: [39608-30-5] 20000 / 5g
 * N-Fmoc: [77284-32-3] 23900 / 5g



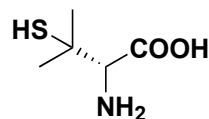
L-tert-Leucine [20859-02-3] 62800 / 25g
 * N-Boc: [62965-35-9] 60400 / 25g
 * N-Cbz-HN(Cy₂) salt: [62965-37-1] 145700 / 25g



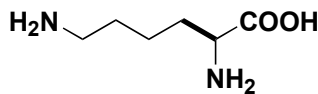
trans-4-Hydroxy-L-proline [51-35-4] 25900 / 100g
 * N-Ac: [33996-33-7] 18200 / 10g
 * N-Boc: [13726-69-7] 48900 / 25g
 * N-Boc-Me ester: [74844-91-0] 18200 / 5g
 * N-Boc-Bn ether: [54631-81-1] 142900 / 25g
 * N-Cbz: [13504-85-3] 32000 / 25g



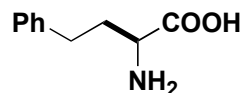
cis-4-Hydroxy-D-proline [2584-71-6] 87500 / 10g



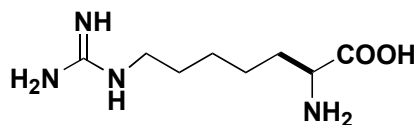
D-Penicillamine [52-67-5] 106000 / 100g
 * L-: [1113-41-3] 19700 / 5g



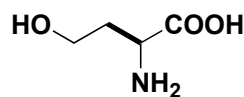
L-Ornithine
 * HCl salt: [3184-13-2] 7800 / 100g
 * (D-)HCl salt: [16682-12-5] 28500 / 10g



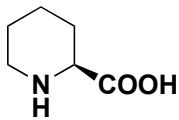
L-Homophenylalanine
 *HCl-salt: [21176-60-3] 43700 / 5g



L-Homoarginine
 * 2HCl salt:[1483-01-8] 28800 / 5g

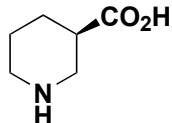


L-Homoserine [672-15-1] 17700 / 5g



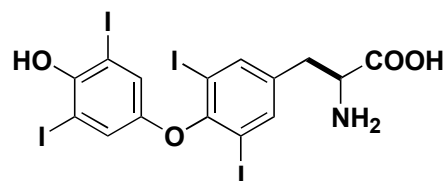
Pipecolic acid

* (S)-*N*-Boc: [26250-84-0] 16700 / 5g
* (R)-*N*-Boc: [28697-17-8] 16700 / 5g
* (S)-*N*-Cbz: [28697-11-2] 16900 / 5g
* (R)-*N*-Cbz: [28697-09-8] 19100 / 5g



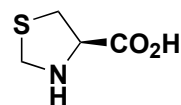
Nipecotic acid

* Et ester-L-tartrate salt: [167392-57-6] 17300 / 10g
* *N*-Fmoc: [193693-67-3] 38700 / 5g

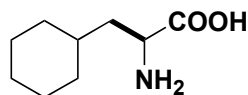


Thyroxine [51-48-9] 30300 / 5g

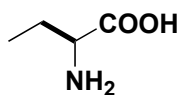
*Na salt-hydrate: [6106-07-6] 32900 / 5g



L-Thioproline [34592-47-7] 20600 / 100g

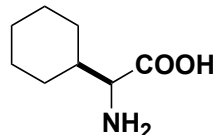


L-Cyclohexyl-Ala [2757-05-5] 21300 / 5g



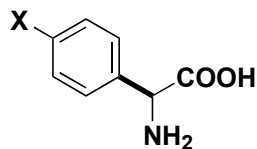
L-Me-Ala [1492-24-6] 17600 / 5g

* D-: [2623-91-8] 17000 / 5g
* *N*-Cbz: [15030-72-5] 21700 / 5g
* *N*-Cbz-*N*-Me: [144332-60-5] 14800 / 5g

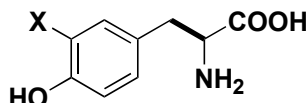


Cyclohexylglycine

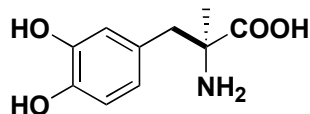
* *N*-Boc: [109183-71-3] 47800 / 5g
* (D-)*N*-Cbz: [69901-85-5] 50600 / 5g



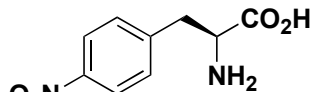
* X=OH, L-: [32462-30-9] 56400 / 50g
* X=OH, D-: [22818-40-2] 7100 / 100g
* X=OH, L-Me ester-HCl: [127369-30-6] 14900 / 5g
* X=OH, D-Me ester-HCl: [57591-61-4] 13400 / 5g
* X=F, D-: [93939-74-3] 19000 / 5g



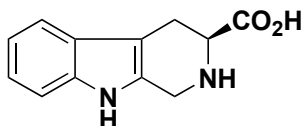
* X=OH, L-DOPA [59-92-7] 114200 / 500g
* X=NH₂, 2HCl-hydrate: [23279-22-3] 49200 / 25g
* X=I, [70-78-0] 55100 / 25g
* X=NO₂, [621-44-3] 24700 / 25g



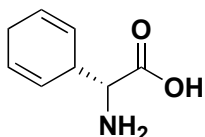
* hemihydrate: [41372-08-1] 10200 / 5g



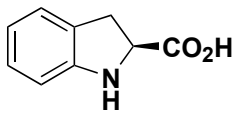
* hydrate: [207591-86-4] 24400 / 5g



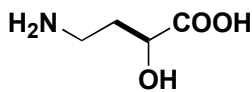
[42438-90-4] 10500 / 5g



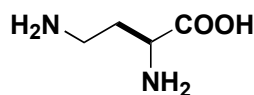
[26774-88-9] 7000 / 5g



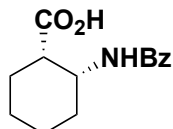
[79815-20-6] 16500 / 5g



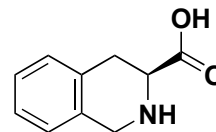
[40371-51-5] 28800 / 25g
* *N*-Cbz: [40371-50-4] 30500 / 25g



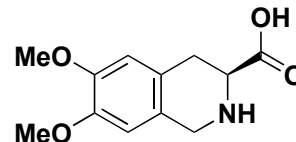
* 2HCl salt: [1883-09-6] 34000 / 5g
* *N*_α,*N*_γ-carbonyl-*N*_γ-Cbz: [59760-01-9] 17400 / 5g



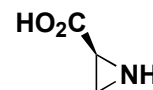
* (1S, 2R)-: [26685-82-5] 16500 / 5g
* (1R, 2S)-: [26693-55-0] 42600 / 5g



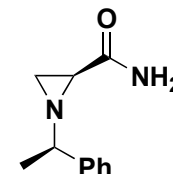
[74163-81-8] 9000 / 5g
* *N*-Cbz: [79261-58-8] 25000 / 10g
* Bn ester-TsOH: [77497-97-3] 28600 / 10g
* ^tBu amide:[14182-72-9] 14200 / 5g
* *N*,*O*-carbamate: [186606-17-7] 16000 / 5g



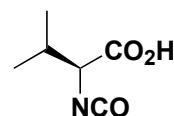
* HCl salt: [82586-62-7] 32500 / 5g
* TsOH salt: [312623-76-0] 19800 / 5g



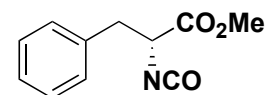
* *N*-Cbz-Me ester: [104597-98-0] 39000 / 5g
* *N*-Tr-Me ester: [75154-68-6] 9300 / 5g



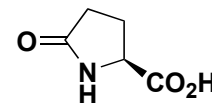
* (2R,1R): [no CAS No.] 34200 / 5g
* (2S,1R): [no CAS No.] 45400 / 5g



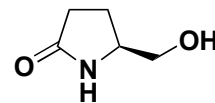
* (S)-Me ester: [30293-86-8] 30600 / 5g



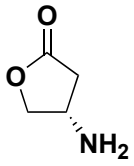
* (R): [361456-36-2] 44700 / 5mL
* (S): [40203-94-9] 17000 / 5g



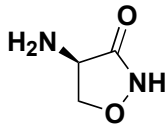
[4042-36-8] 15200 / 10g
* (S)-ⁿBu ester: [4931-68-4] 14500 / 25mL
* (R)-Et ester: [68766-96-1] 32500 / 5g
* (S)-Et ester: [7149-65-7] 31600 / 5g
* (S)-Me ester: [4931-66-2] 11000 / 5g



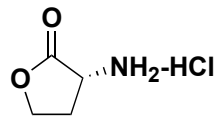
* (S): [17342-08-4] 18800 / 5g
* (R): [66673-40-3] 55900 / 5g
* (S)-*O*-Tr: [105526-85-0] 25100 / 5g



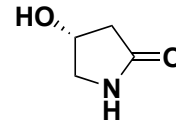
* N-Cbz: [87219-29-2] 27000 / 5g



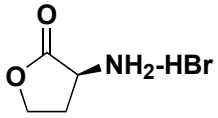
D-Cycloserine [68-41-7] 16300 / 5g



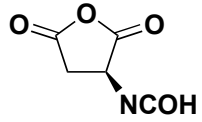
[104347-13-9] 41800 / 5g



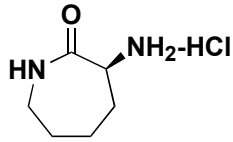
* (R): [22677-21-0] 43200 / 5g
* (S): [68108-18-9] 42800 / 5g



[15295-77-9] 16100 / 5g

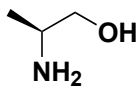


[33605-73-1] 19000 / 25g



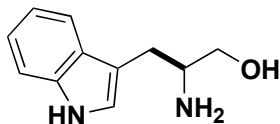
[26081-07-2] 23800 / 5g

> Amino Alcohols

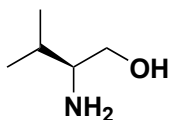


Alaninol

- * (S)-: [2749-11-3] 40200 / 10g
- * (R)-: [35320-23-1] 18900 / 5g
- * (R)-*N*-Boc: [106391-86-0] 17400 / 5g
- * (S)-*N*-Boc: [79069-13-9] 17200 / 5g
- * (S)-*N,N*-diBn: [60479-65-4] 15700 / 5g
- * (S)-*N*-Cbz: [66674-16-6] 28700 / 5g

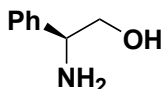


L-Tryptophanol [2899-29-8] 12000 / 1g



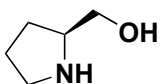
Valinol

- * (R)-: [4276-09-9] 20500 / 5g
- * (S)-: [2026-48-4] 38600 / 25g
- * (D)-*N*-Boc: [106391-87-1] 7800 / 1g
- * *N*-Boc: [79069-14-0] 23100 / 5g
- * *N*-Fmoc: [160885-98-3] 36400 / 5g
- * (R)-*N,O*-carbamate: [95530-58-8] 30000 / 2.5g
- * (S)-*N,O*-carbamate: [17016-83-0] 21400 / 5g



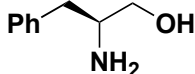
L-Phenylglycine [20989-17-7] 16800 / 5g

- * D-: [56613-80-0] 33400 / 25g
- * L-*N*-Bn: [14231-57-3] 21000 / 5g
- * L-*N*-Boc: [117049-14-6] 6800 / 1g
- * D-*N*-Boc: [102089-74-7] 11200 / 1g
- * (R)-*N,O*-carbamate: [90319-52-1] 10500 / 5g
- * (S)-*N,O*-carbamate: [99395-88-7] 10500 / 5g



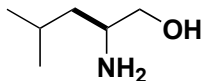
L-Prolinol [23356-96-9] 32300 / 25g

- * D-: [68832-13-3] 25100 / 5g
- * *N*-Bn: [53912-80-4] 29400 / 25g
- * *N*-Boc: [69610-40-8] 26900 / 5g
- * (D)-*N*-Boc: [83435-58-9] 11000 / 1g
- * *N*-(2-MeO-Bz)-O-Me: [102069-84-1] 9700 / 1g
- * (R)-*N*-(2-methoxybenzoyl): [207511-15-7] 6700 / 1g
- * (S)-*N*-(2-methoxybenzoyl): [102069-83-0] 18400 / 5g
- * (S)-*N*-formyl-O-Me: [63216-45-4] 45000 / 5g
- * (S)-*N*-Me: [34381-71-0] 28100 / 25g



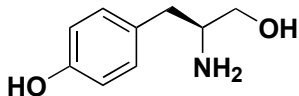
Phenylalaninol

- * (R)-: [5267-64-1] 13300 / 5g
- * (S)-: [3182-95-4] 36800 / 10g
- * (R)-*N*-Boc: [106454-69-7] 35300 / 5g
- * (S)-*N*-Boc: [66605-57-0] 18600 / 10g
- * (R)-*N*-Cbz: [58917-85-4] 18200 / 5g
- * (S)-*N*-Cbz: [6372-14-1] 11700 / 5g
- * (S)-*N,N*-diBn: [111060-52-7] 11100 / 5g
- * (S)-*N*-Ts: [82495-70-3] 15800 / 5g
- * (R)-*N,O*-carbamate: [102029-44-7] 26700 / 25g
- * (S)-*N,O*-carbamate: [90719-32-7] 26700 / 25g
- * (S)-*N,O*-carbamate-*N*-Ac: [132836-66-9] 12700 / 5g
- * (R)-*N,O*-carbamate-*N*-propionyl: [131685-53-5] 28000 / 5g
- * (S)-*N,O*-carbamate-*N*-propionyl: [101711-78-8] 24500 / 5g



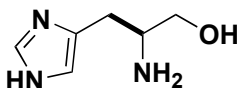
L-Leucinol [7533-40-6] 45300 / 25g

- * D-: [53448-09-2] 27300 / 5g
- * (D)-*N*-Boc: [132121-48-0] 9000 / 1g
- * *N*-Boc: [82010-31-9] 26600 / 5g
- * *N*-Cbz: [166735-51-9] 27700 / 5g



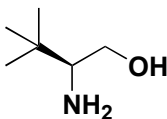
L-Tyrosinol

- * HCl salt: [87745-27-5] 6000 / 1g



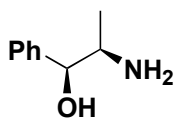
L-Histidinol

- * 2HCl salt: [1596-64-1] 56400 / 5g



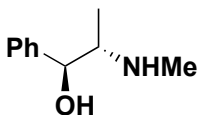
L-tert-Leucinol [112245-13-3] 33700 / 5g

- * *N*-Boc: [153645-26-2] 33400 / 5g



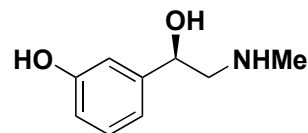
Norephedrine

- * (1*S*,2*R*)-*N*-diMe, ***N*-Methylephedrine** [41251-56-4] 5200 / 1g
- * (1*R*,2*S*)-*N*-diMe [552-79-4] 4200 / 1g
- * *N*-Me-*N*-(2-aminoacetyl)-: [170115-96-5] 21000 / 5g
- * *N*-diMe-*N*-Bn bromide: [58648-09-2] 9800 / 5g
- * (1*R*,2*S*)-*N,N*-di^{*t*}Bu: [115651-77-9] 20600 / 5g
- * (1*S*,2*R*)-*N,N*-di^{*t*}Bu: [114389-70-7] 25200 / 5g
- * (1*R*,2*S*)-*N,N*-diEt-HCl: [no CAS No.] 20200 / 5g
- * (1*S*,2*R*)-*N,N*-diEt-HCl: [no CAS No.] 20200 / 5g



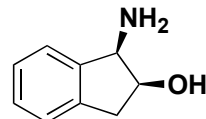
Pseudoephedrine

- * (1*R*, 2*R*): [321-97-1] 13500 / 25g
- * (1*S*, 2*S*): [345-78-8] 28600 / 100g
- * (1*S*, 2*S*)- α -fluoroacetamide: [204323-36-4] 26800 / 25g
- * (1*R*, 2*R*)-propionamide: [no CAS No.] 18600 / 5g
- * (1*S*, 2*S*)-propionamide: [159213-03-3] 18600 / 5g

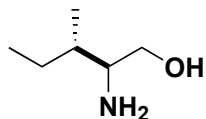


Phenylephrine

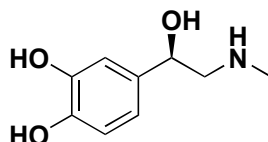
- * HCl salt: [61-76-7] 37900 / 100g



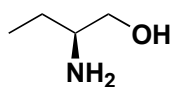
- * (1*R*, 2*S*): [136030-00-7] 20400 / 5g
- * (1*S*, 2*R*): [126456-43-7] 20900 / 5g



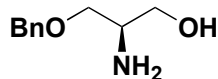
L-Isoleucinol [24629-25-2] 28700 / 5g



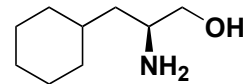
Epinephrine [51-43-4] 82500 / 100g



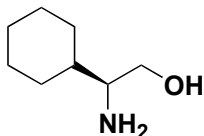
- * (R)-: [5856-63-3] 8600 / 5g
- * (S)-: [5856-62-2] 18300 / 5g



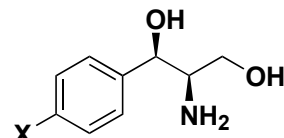
- [58577-87-0] 10900 / 1g
- * *N*-Boc: [127559-33-5] 46600 / 5g



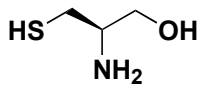
- [117160-99-3] 18000 / 5g
- * *N*-Boc: [103322-56-1] 19300 / 5g



- * (D)-*N*-Boc: [188348-00-7] 46600 / 5g
- * (L)-*N*-Boc: [107202-39-1] 46600 / 5g

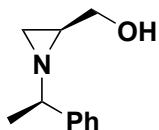


- * X=H, (R,R)-: [46032-98-8] 12900 / 5g
- * X=H, (S,S)-: [28143-91-1] 12900 / 5g
- * X=NO₂, (R,R)-: [716-61-0] 8900 / 25g
- * X=NO₂, (S,S)-: [2946-48-9] 15200 / 50g
- * X=NO₂, dichloroacetamide, **Chloramphenicol** [56-75-7] 9500 / 25g
- * X=SMe, (S,S)-, **Thiomicinamine**: [16854-32-3] 15100 / 500g

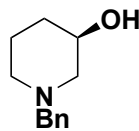


L-Cysteinol

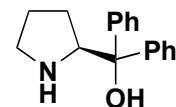
* S-Bz: [85803-43-6] 10700 / 5g



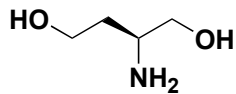
* (1R,1'R): [no CAS No.] 45400 / 5g
* (1S,1'R): [no CAS No.] 45400 / 5g



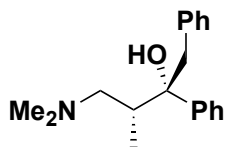
[91599-81-4] 44400 / 5g



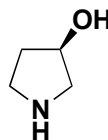
[112068-01-6] 41500 / 5g



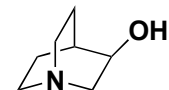
* (S)-N-Boc: [128427-10-1] 44700 / 5g



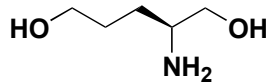
Chiraldo® [38345-66-3] 79200 / 50g



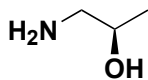
* (R): [2799-21-5] 28000 / 5g
* (R)-HCl: [104706-47-0] 28000 / 10g
* (R)-N-Bn: [101930-07-8] 34900 / 5g
* (S)-N-Bn: [101385-90-4] 9600 / 5g
* (R)-N-Boc: [109431-87-0] 43900 / 5g



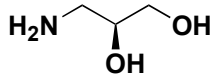
* (R)-HCl salt [42437-96-7] 22400 / 5g



* (S)-N-Boc: [162955-48-8] 42100 / 5g

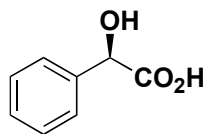


* (R)-: [2799-16-8] 26100 / 5g
* (S)-: [2799-17-9] 39600 / 5g



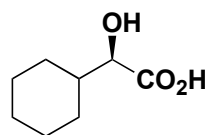
[61278-21-5] 14900 / 5g
* N-Bu: [30315-46-9] 18000 / 5g

> Acids, Esters

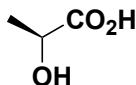


Mandelic acid

- * (R): [611-71-2] 5500 / 25g
- * (S): [17199-29-0] 18300 / 100g
- * (R)-Ac: [51019-43-3] 9500 / 5g
- * (S)-Ac: [7322-88-5] 9000 / 5g
- * (R)-Bn ester: [97415-09-3] 22700 / 25g
- * (S)-Bn ester: [62173-99-3] 21100 / 25g
- * (R)-Et ester: [10606-72-1] 33000 / 25g
- * (S)-Et ester: [13704-09-1] 20300 / 25g
- * (R)-3-Cl: [61008-98-8] 19300 / 25g
- * (R)-O-formyl-acylchloride: [29169-64-0] 15700 / 5g
- * (R)-Me ester: [20698-91-3] 16000 / 5g
- * (S)-Me ester: [21210-43-5] 16000 / 5g

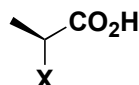


- * (R): [53585-93-6] 7300 / 1g
- * (S): [61475-31-8] 8000 / 1g

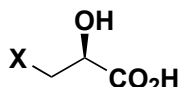


L-Lactic acid [79-33-4] 20400 / 1kg

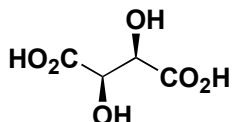
- * O-Ac: [6034-46-4] 17300 / 10g
- * O-Ac-lactyl chloride: [36394-75-9] 17200 / 5g
- * Bn ester: [56777-24-7] 24600 / 25mL
- * Et ester: [97-64-3] 4400 / 500g
- * Pr ester: [63697-00-7] 4400 / 100g
- * D-isobutyl ester: [61597-96-4] 28800 / 25mL
- * D-O-Bn: [100836-85-9] 39900 / 25g
- * tBu ester: [34451-19-9] 14400 / 100mL
- * dimer lactone: [4511-42-6] 21700 / 100g
- * O-TBS-Et ester: [106513-42-2] 14400 / 25mL
- * (R)-lactamide: [598-81-2] 53400 / 50g
- * (S)-lactamide: [89673-71-2] 25600 / 50g
- * (R)-Me ester: [17392-83-5] 5900 / 5g
- * (S)-Me ester: [27871-49-4] 10700 / 100g
- * (S)-O-(phenylcarbamoyl): [102936-05-0] 21600 / 5g
- * Na salt: [867-56-1] 34700 / 50g
- * (D)-Na salt: [920-49-0] 46800 / 5g



- * X=Br (R): [10009-70-8] 88100 / 50mL
- * X=Br (S): [32664-15-8] 8200 / 5g
- * X=Cl (S): [29617-66-1] 21800 / 5g
- * X=Cl (R)-Me ester: [77287-29-7] 12600 / 5g

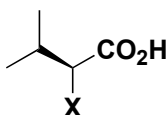


- * X=Br, (R)-Me ester: [110556-33-7] 21000 / 5g
- * X=Br, (S)-Me ester: [98190-85-3] 21000 / 5g
- * X=OH, (R)-Me ester: [72657-23-9] 18000 / 5g
- * X=OH, (S)-Me ester: [80567-57-4] 20000 / 25g

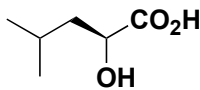


L-Tartaric acid [87-69-4] 3000 / 500g

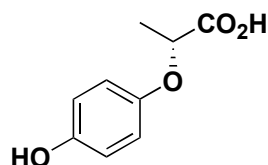
- * D-: [147-71-7] 11100 / 100g
- * N,N'-diallyltartaramide: [58477-85-3] 20800 / 100g
- * D-N,N,N',N'-tetraMe tartaramide: [63126-52-3] 15400 / 5g
- * N,N,N',N'-tetraMe tartaramide: [26549-65-5] 37300 / 25g
- * N,N'-dibenzyltartramide: [88393-56-0] 14300 / 5g
- * N,N'-dibenzyl D-tartramide: [108321-43-3] 6400 / 1g
- * diBz-D-tartaric acid: [17026-42-5] 58700 / 250g
- * diBz-L-tartaric acid: [2743-38-6] 11400 / 100g
- * diPiv-D-tartaric acid: [76769-55-6] 17900 / 5g
- * diPiv-L-tartaric acid: [65259-81-6] 9700 / 5g
- * ditoluoyl-D-tartaric acid: [32634-68-7] 25600 / 100g
- * ditoluoyl-L-tartaric acid: [32634-66-5] 9300 / 25g
- * diBz-L-tartaric acid monohydrate: [62708-56-9] 28200 / 500g
- * D-DMT: [13171-64-7] 29500 / 25g
- * L-DMT: [608-68-4] 9100 / 100g
- * D-DET: [13811-71-7] 108000 / 500g
- * L-DET: [87-91-2] 26200 / 500g
- * D-DIPT: [62961-64-2] 19200 / 50g
- * L-DIPT: [2217-15-4] 12100 / 100g
- * diAc-L-tartaric acid anhydride: [6283-74-5] 15500 / 50g
- * benzylidene acetal-diMe ester: [38270-72-3] 27000 / 25g
- * (+)-isopropylidene acetal-diMe ester: [37031-30-4] 8400 / 5g
- * (-)-isopropylidene acetal-diMe ester: [37031-29-1] 41600 / 25mL
- * mono-Na salt-hydrate: [526-94-3] 17400 / 1kg



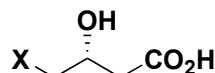
- * X=OH, (S): [17407-55-5] 32700 / 5g
- * X=Br, (R): [76792-22-8] 35000 / 25g
- * X=Br, (S): [26782-75-2] 34000 / 25g



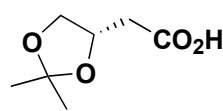
[13748-90-8] 4900 / 1g



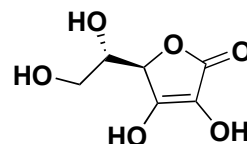
[94050-90-5] 32700 / 100g
* Me ester: [96562-58-2] 18700 / 50g



- * X=Br, (R)-Et ester: [95310-94-4] 42100 / 5g
- * X=Cl, (R)-Et ester: [90866-33-4] 29700 / 5g
- * X=Cl, (S)-Et ester: [86728-85-0] 29700 / 5g
- * X=CN, (R)-Et ester: [141942-85-0] 21700 / 5g
- * X=H, (R)-Et ester: [24915-95-5] 16800 / 5g
- * X=H, (S)-Et ester: [56816-01-4] 29500 / 5g
- * X=H, (R)-Na salt: [13613-65-5] 8900 / 1g
- * X=H, (R)-Me ester: [3976-69-6] 162400 / 25g

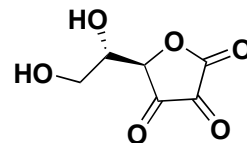


[95422-24-5] 32100 / 5g

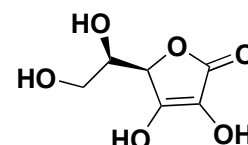


L-Ascorbic acid [50-81-3] 6400 / 500g

- * 6-palmitate: [127-66-6] 11300 / 100g
- * 2',3'-isopropylidene acetal: [15042-01-0] 17700 / 25g
- * Na salt: [134-03-2] 6800 / 1kg

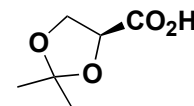


Dehydroascorbic acid [490-83-5] 33800 / 5g

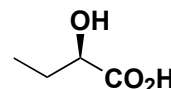


D-Isoascorbic acid [89-65-6] 6700 / 500g

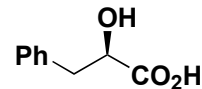
- * Na salt-hydrate: [63524-04-9] 4800 / 250g



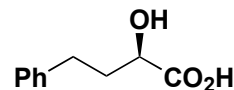
- * (R)-Me ester: [52373-72-5] 12300 / 5g
- * (S)-Me ester: [60456-21-5] 19200 / 5g



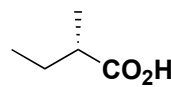
- * (R): [20016-85-7] 10000 / 1g
- * (S): [3347-90-8] 10200 / 1g



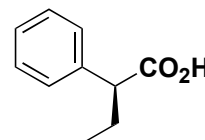
- * D-: [7326-19-4] 28100 / 5g
- * L-: [20312-36-1] 11400 / 5g
- * (R)-Bn ester: [7622-22-2] 23600 / 5g
- * (S)-Bn ester: [7622-21-1] 25900 / 5g
- * (S)-Me ester: [13673-95-5] 66500 / 100g



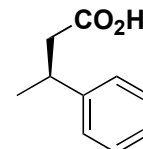
- * (R)-Et ester: [90315-82-5] 131700 / 1kg



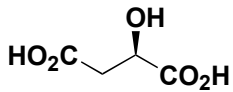
[1730-91-2] 34300 / 5g



- * (R): [938-79-4] 50600 / 5g
- * (S): [4286-15-1] 49800 / 5g

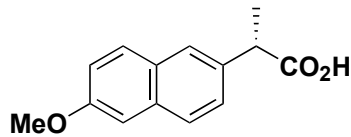


- * (R): [772-14-5] 63400 / 5mL
- * (S): [772-15-6] 33000 / 5mL

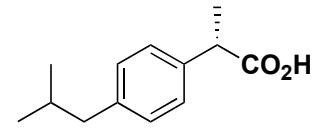


Malic acid

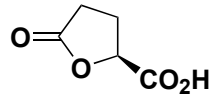
- * (R): [636-61-3] 6400 / 5g
- * (S): [97-67-6] 6700 / 100g
- * (S)-diNa salt hydrate: [207511-06-6] 14200 / 25g
- * (R)-diMe ester: [70681-41-3] 24200 / 5mL
- * (S)-diMe ester: [61-55-0] 43100 / 25g
- * (R)-diisopropyl ester: [83540-97-0] 51800 / 25mL
- * (S)-diisopropyl ester: [83541-68-8] 15800 / 25mL
- * (R)-acetonide: [113278-68-5] 28700 / 25g
- * (S)-acetonide: [73991-95-4] 28700 / 25g



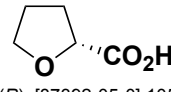
- * (R): [23979-41-1] 68600 / 25g
- * (S), **Naproxen**: [22204-53-1] 9000 / 25g



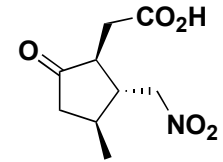
- (S)-**Ibuprofen** [51146-56-6] 34700 / 10g



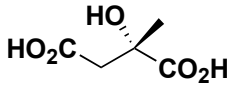
- * (S): [21461-84-7] 28000 / 5g
- * (R)-Et ester: [33109-03-3] 10400 / 1g



- * (R): [87392-05-0] 10500 / 5g
- * (S): [87392-07-2] 41500 / 25g

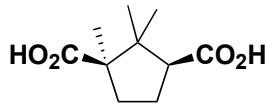


- [no CAS No.] 10200 / 100g

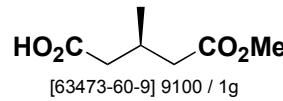


Citramalic acid

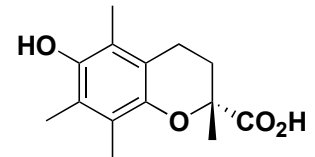
- * (R): [6236-10-8] 22300 / 5g
- * (S): [6236-09-5] 16900 / 5g



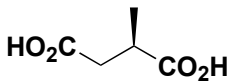
- * (1R,3S): [124-83-4] 26700 / 500g
- * (1S,3R): [560-09-8] 15500 / 1g



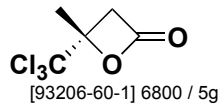
- [63473-60-9] 9100 / 1g



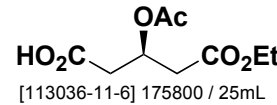
- * (R): [53101-49-8] 33200 / 5g
- * (S): [53174-06-4] 34900 / 5g



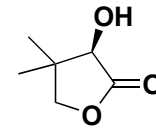
- * (R): [3641-51-8] 9000 / 5g
- * (S): [2174-58-5] 10800 / 5g
- * (R)-diMe ester: [22644-27-5] 8000 / 5g



- [93206-60-1] 6800 / 5g

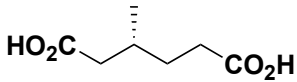


- [113036-11-6] 175800 / 25mL

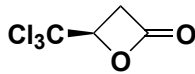


Pantolactone

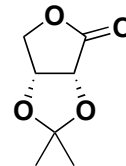
- * (R): [599-04-2] 4400 / 25g
- * (S): [5405-40-3] 24700 / 5g
- * (R)-acrylate: [102096-60-6] 23600 / 5g



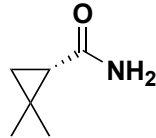
- [623-82-5] 46200 / 10g



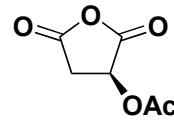
- [16493-62-2] 21500 / 25g



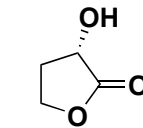
- [25581-41-3] 13500 / 5g



- [75885-58-4] 23800 / 10g

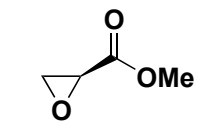


- [59025-03-5] 17000 / 25g

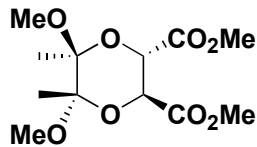


- [52079-23-9] 42700 / 5g

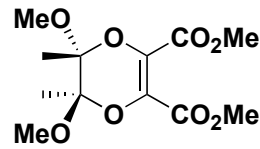
- * Δ-cis: [81703-94-8] 11400 / 1g
- * Δ-trans: [81703-93-7] 28200 / 5g



- * (R): [111058-32-3] 10700 / 25g
- * (S): [118721-39-3] 107000 / 25g

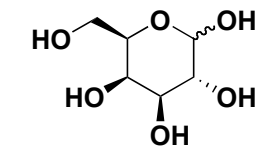


- * (S,S,S,S): [241811-65-4] 11500 / 5g
- * (R,R,R,R): [181586-74-3] 17700 / 25g

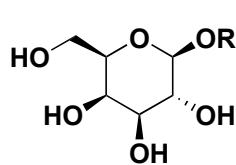


- [no CAS No.] 22500 / 5g

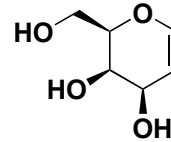
> **Sugars**



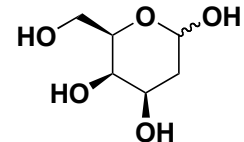
D-Galactose [59-23-4] 21800 / 1kg
 * pentaacetate: [4163-60-4] 30200 / 100g
 * pentapivaloate: [108342-85-4] 10700 / 5g
 *(1,2)-(3,4)-diisopropylidene: [4064-06-6] 25300 / 5g



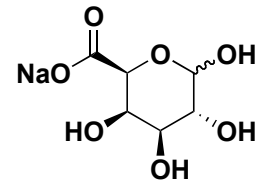
* **R=Me**: [1824-94-8] 56400 / 25g
 * **R=Allyl**: [48149-72-0] 21800 / 5g
 * **R=Ph**: [2818-58-8] 27900 / 5g
 * **R=2-nitrophenyl**: [369-07-3] 42500 / 25g
 * **R=4-nitrophenyl, hydrate**: [200422-18-0] 28700 / 5g



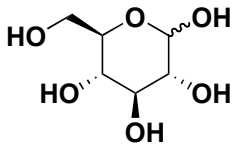
D-Galactal
 * triacetate: [4098-06-5] 23000 / 5g
 * tribenzoate: [34948-79-3] 34300 / 5g



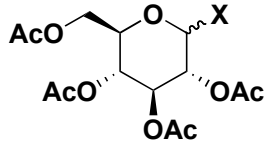
[1949-89-9] 43300 / 5g



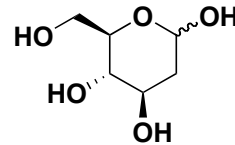
D-Galacturonic acid-Na [14984-39-5] 21200 / 25g



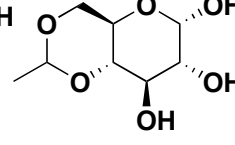
D-Glucose: [50-99-7] 10300 / 5kg
 * L-: [921-60-8] 143700 / 25g



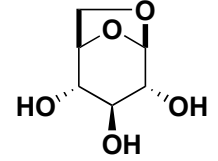
* **X=α-OAc**, [604-68-2] 6500 / 100g
 * **X=β-OAc**, [604-69-3] 19300 / 500g
 * **X=α-Br**, [21085-72-3] 46900 / 5g
 * **X=β-OAllyl**, [10343-15-4] 11800 / 1g
 * **X=β-SPh**, [23661-28-1] 35400 / 5g
 * **X=β-OⁿC₈H₁₇**, [38954-67-5] 34100 / 5g



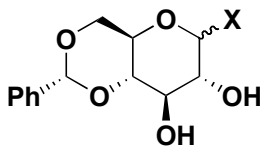
[154-17-6] 92500 / 25g



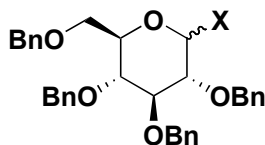
[13224-99-2] 56700 / 10g



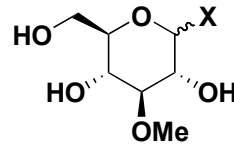
[498-07-7] 7800 / 1g



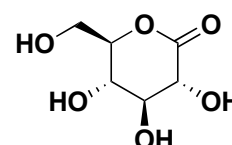
* **X=α-OMe**, [3162-96-7] 18400 / 25g
 * **X=β-OPh**, [75829-66-2] 14800 / 5g



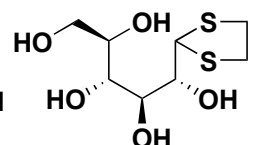
* **X=β-OⁿPr**, [114967-51-0] 30500 / 5g
 * **X=α-trichloroacetimidate**, [74808-09-6] 46400 / 5g



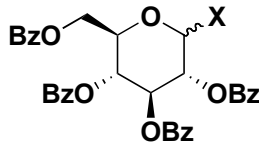
* **X=OH**, [13224-94-7] 120200 / 100g
 * **X=α-OMe**, [97-30-3] 11300 / 1kg



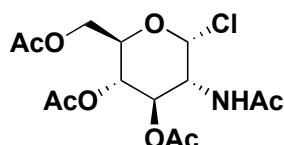
[90-80-2] 5400 / 1kg



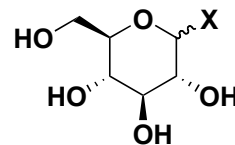
[3650-65-5] 25900 / 5g



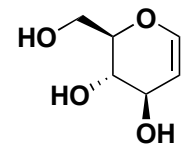
* **X=α-OBz**, [22415-91-4] 10300 / 5g
 * **X=α-Br**, [14218-11-2] 19000 / 5g



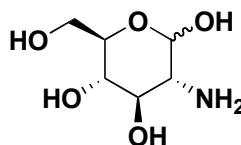
[3068-34-6] 22900 / 5g



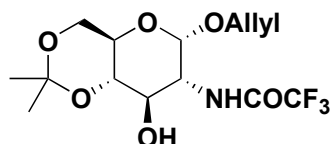
* **X=β-OPh**, [1464-44-4] 26900 / 25g
 * **X=α-O-(4-nitrophenyl)**, [3767-28-0] 107700 / 25g
 * **X=β-OⁿC₈H₁₇**, [29836-26-8] 383200 / 100g



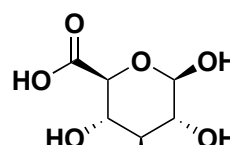
D-Glucal [13265-84-4] 20600 / 10g
 * triBn: [55628-54-1] 21000 / 5g
 * triAc: [2873-29-2] 48500 / 100g
 * triTBS: [79999-47-6] 19400 / 5g



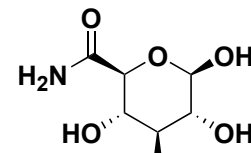
D-Glucosamine
 * hydrate: [66-84-2] 29700 / 1kg
 * N-Ac: [7512-17-6] 28500 / 500g
 * N-Boc: [75251-80-8] 24400 / 25g
 * pentaacetate: [7772-79-4] 12900 / 5g



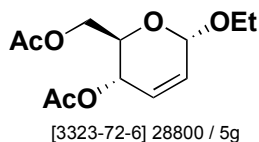
[139629-59-7] 25500 / 5g



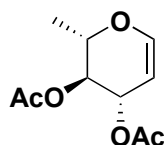
D-Gluconic acid [6556-12-3] 51300 / 100g



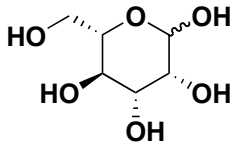
D-Gluconamide [3789-97-7] 11800 / 25g



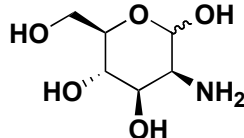
[3323-72-6] 28800 / 5g



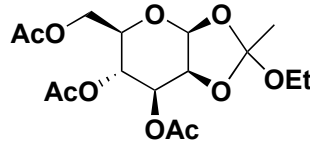
[34819-86-8] 16800 / 5g



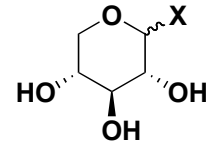
L-Mannose [10030-80-5] 49700 / 5g



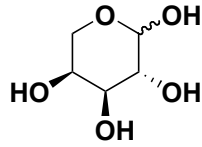
D-Mannosamine
*HCl salt: [5505-63-5] 43000 / 5g



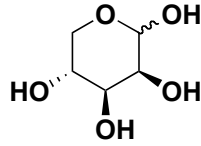
[28140-37-6] 18500 / 5g



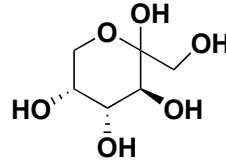
* X=OH, **D-Xylose** [58-86-6] 11800 / 1kg
* **L-Xylose**: [609-06-3] 28300 / 25g
* X=β-OMe, [612-05-5] 7400 / 25g



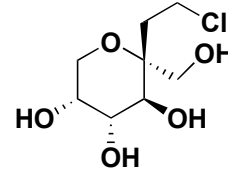
L-Arabinose [87-72-9] 11600 / 100g
* D-: [10323-20-3] 10700 / 100g
* **L-Arabitol**: [7643-75-6] 43900 / 100g
* **D-Arabitol**: [488-82-4] 89600 / 250g



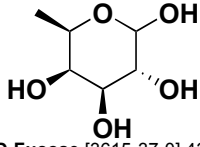
Lyxose
* D-: [1114-34-7] 6300 / 5g
* L-: [1949-78-6] 198500 / 25g



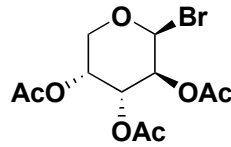
D-Fructose [57-48-7] 5200 / 1kg



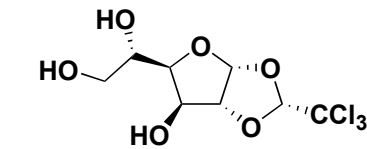
[84543-36-2] 27600 / 5g



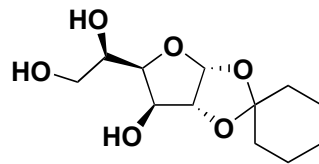
D-Fucose [3615-37-0] 43700 / 5g
* L-: [2438-80-4] 146200 / 100g



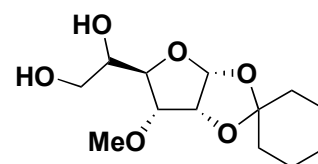
* D-: [3068-29-9] 29800 / 5g
* L-: [14227-90-8] 47200 / 5g



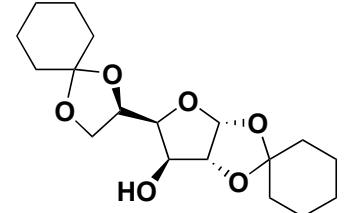
α-Chloralose [15879-93-3] 48600 / 1kg



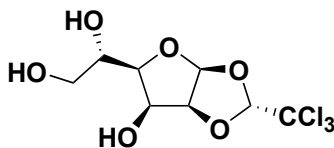
[16832-21-6] 21300 / 5g



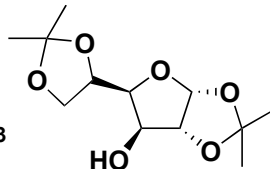
[13322-87-7] 16100 / 5g



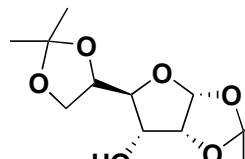
[23397-76-4] 17600 / 50g



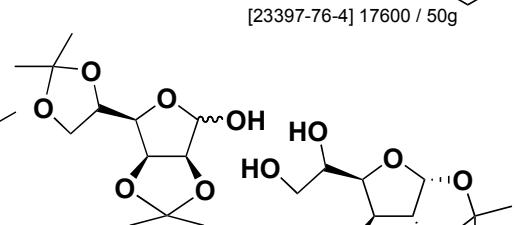
β-Chloralose [16376-36-6] 6600 / 100g



[582-52-5] 6600 / 25g

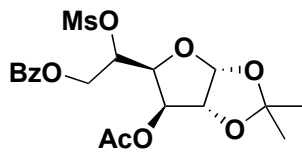


[2595-05-3] 35800 / 5g

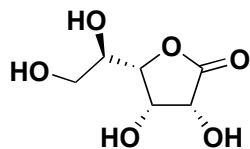


[14131-84-1] 45600 / 25g

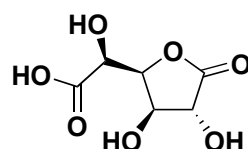
[18549-40-1] 9800 / 25g



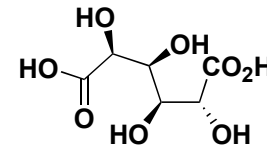
[102029-58-3] 7100 / 5g



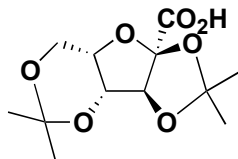
* D-: [6322-07-2] 13300 / 25g
* L-: [1128-23-0] 16800 / 25g



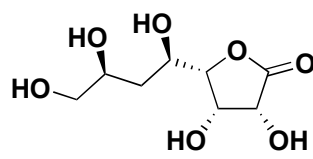
* monohydrate: [61278-30-6] 113000 / 25g



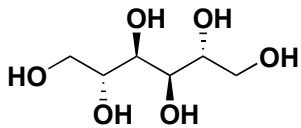
D-Saccharic acid
* K salt: [576-42-1] 81700 / 500g



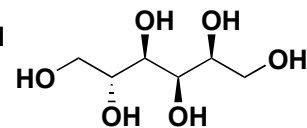
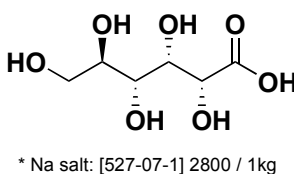
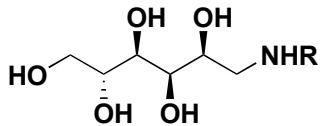
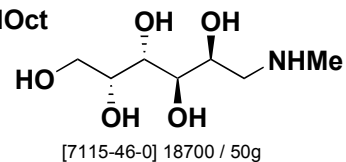
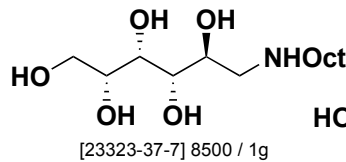
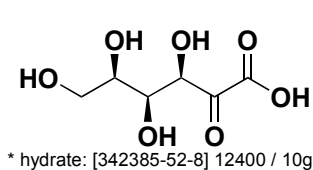
* hydrate: [68539-16-2] 12300 / 100g



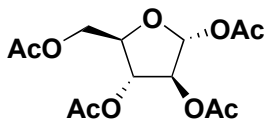
[60046-25-5] 21600 / 1kg



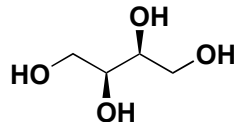
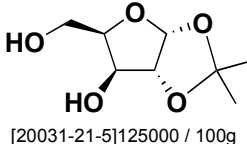
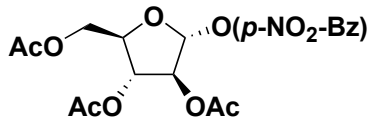
D-Mannitol [69-65-8] 4300 / 1kg
 * hexaAc: [642-00-2] 13700 / 100g
 * 1,2-5,6-diisopropylidene: [1707-77-3] 15300 / 25g
 * 1,2-isopropylidene: [4306-35-8] 10900 / 1g
 * 3,4-isopropylidene: [3969-84-4] 14300 / 5g
 * 1,2-3,4-dicyclohexylidene: [76779-67-4] 40900 / 25g



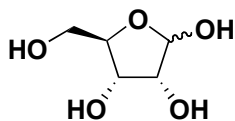
D-Sorbitol [50-70-4] 4200 / 1kg
 * hexaacetate: [7208-47-1] 29900 / 100g



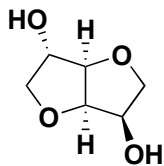
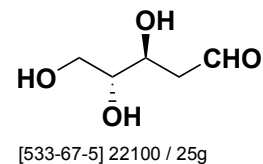
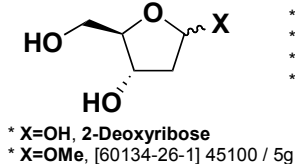
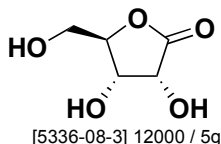
* D-: [no CAS No.] 33100 / 5g
 * L-: [no CAS No.] 33100 / 5g



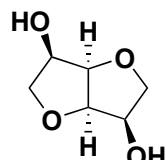
D-Threitol
 * D-2,3-O-benzylidene: [58383-35-0] 7100 / 1g
 * L-2,3-O-benzylidene: [35572-34-0] 17300 / 5g
 * D-2,3-O-benzylidene-1,4-diTs: [51064-65-4] 30900 / 5g
 * L-2,3-O-benzylidene-1,4-diTs: [37002-45-2] 20700 / 5g
 * D-2,3-O-isopropylidene: [73346-74-4] 9300 / 1g



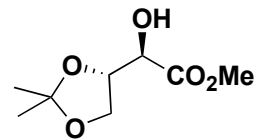
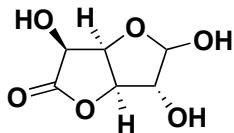
D-Ribose [50-69-1] 12800 / 100g
 * tetraAc: [13035-61-5] 15300 / 25g
 * 1-Ac-2,3,5-triBz: [6974-32-9] 19300 / 10g



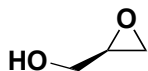
D-Isosorbide
 [652-67-5] 22500 / 500g



Isomannide
 [641-74-7] 37800 / 100g



> Alcohols

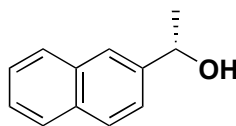


Glycidol

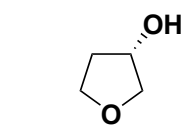
- * (R): [57044-25-4] 13400 / 5g
- * (S): [60456-23-7] 13400 / 5g
- * (R)-butyrate: [60456-26-0] 10800 / 5g
- * (S)-butyrate: [65031-96-1] 14300 / 5g
- * (R)-Me ether: [64491-70-9] 49700 / 5g
- * (S)-Me ether: [64491-68-5] 49800 / 5g
- * (R)-*m*-nitrobenzenesulfonate: [115314-17-5] 72500 / 25g
- * (S)-*m*-nitrobenzenesulfonate: [115314-14-2] 72500 / 25g
- * (R)-*p*-nitrobenzoate: [106268-95-5] 9600 / 1g
- * (S)-*p*-nitrobenzoate: [115459-65-9] 9700 / 1g
- * (R)-tosylate: [113826-06-5] 77400 / 25g
- * (S)-tosylate: [70987-78-9] 25000 / 25g
- * (R)-Tr ether: [65291-30-7] 27900 / 5g
- * (S)-Tr ether: [129940-50-7] 27900 / 5g
- * (S)-TBS ether: [123237-62-7] 18000 / 5g
- * (R)-*p*-nitrobenzoate: [106268-96-6] 10800 / 1g
- * (S)-*p*-nitrobenzoate: [118200-96-7] 10800 / 5g



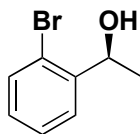
[104196-23-8] 29400 / 5g



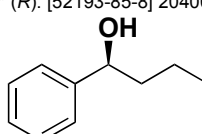
- * (S): [27544-18-9] 23300 / 5g
- * (R): [52193-85-8] 20400 / 5g



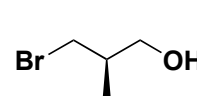
[86087-23-2] 44400 / 25g



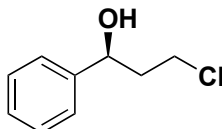
- * (R): [76116-20-6] 42800 / 5g
- * (S): [114446-55-8] 36000 / 5g



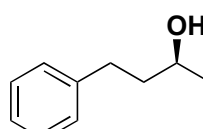
- * (R): [22144-60-1] 55200 / 5g
- * (S): [22135-49-5] 59700 / 5g



- * (R): [93381-28-3] 7100 / 1g
- * (S): [98244-48-5] 5700 / 1g



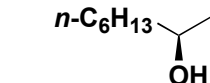
- * (R): [100306-33-0] 33000 / 5g
- * (S): [100306-34-1] 59400 / 5g



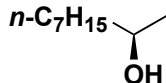
- * (R): [39516-03-5] 46700 / 5g
- * (S): [22148-86-3] 49600 / 5g



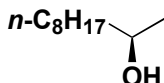
[1565-80-6] 3900 / 10g
* Ms ester: [104418-40-8] 11200 / 5g



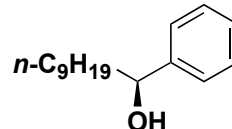
- * (R): [5978-70-1] 53300 / 10g
- * (S): [6169-06-8] 33100 / 10g



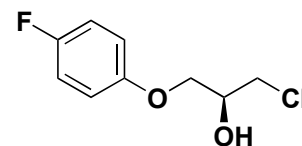
- * (R): [70419-07-7] 47900 / 5g
- * (S): [70419-06-6] 47900 / 5g



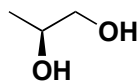
[33758-15-5] 41000 / 5g



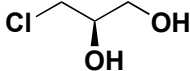
[112419-76-8] 11800 / 5g



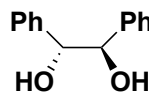
- * (R): [307532-04-3] 34700 / 5g
- * (S): [352530-45-1] 34700 / 5g



- * (R): [4254-14-2] 38200 / 25g
- * (S): [4254-15-3] 78800 / 25g
- * (R)-1-(4-F-Ph)ether: [307532-03-2] 29600 / 5g
- * (S)-1-(4-F-Ph)ether: [206125-75-9] 29600 / 5g
- * (R)-carbonate: [16606-55-6] 64600 / 25g
- * (S)-carbonate: [51260-39-0] 69100 / 25g

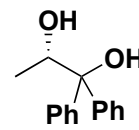


- * (R): [57090-45-6] 86100 / 25g
- * (S): [60827-45-4] 92200 / 25g

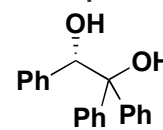


Hydrobenzoin

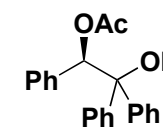
- * (R,R): [52340-78-0] 43000 / 25g
- * (S,S): [2325-10-2] 61300 / 25g



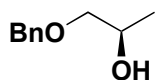
[46755-94-6] 15600 / 25g



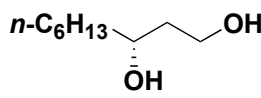
[108998-83-0] 12600 / 5g



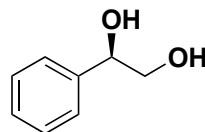
[95061-47-5] 34000 / 5g



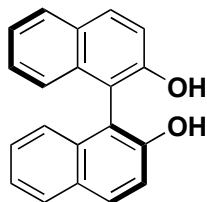
[89401-28-5] 47600 / 5g



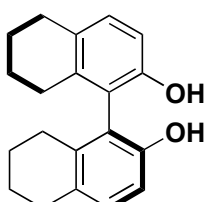
[121541-65-9] 24300 / 5g



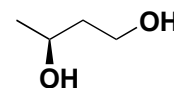
- * (R): [16355-00-3] 7100 / 1g
- * (S): [25779-13-9] 9100 / 1g
- * (S)-2-tosylate: [40435-14-1] 12500 / 1g



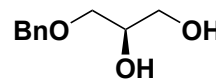
- * (R)-BINOL: [18531-94-7] 20200 / 10g
- * (S)-BINOL: [18531-99-2] 21900 / 10g
- * (R)-diAc: [101758-48-9] 46900 / 25g
- * (R)-diTs: [137568-37-7] 46900 / 25g
- * (S)-diTs: [128544-06-9] 46900 / 25g



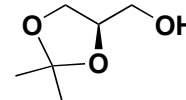
- * (R)-H₆-BINOL [65355-14-8] 21600 / 5g
- * (S)-H₆-BINOL [65355-00-2] 12200 / 1g



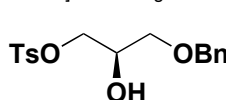
- * (R): [6290-03-5] 8700 / 1g
- * (S): [24621-61-2] 10300 / 1g



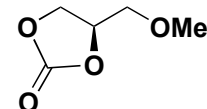
[17325-85-8] 12200 / 1g



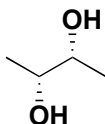
- * (R): [14347-78-5] 10000 / 5g
- * (S): [22323-82-6] 10000 / 5g



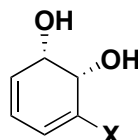
[23214-66-6] 21000 / 5g



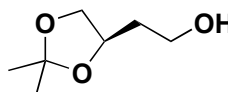
- * (R): [185836-34-4] 17600 / 5g
- * (S): [135682-18-7] 17600 / 5g



- * (R,R): [24347-58-8] 20200 / 5g

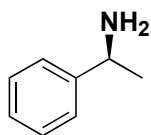


- * X=Br [130792-45-9] 38400 / 5g
- * X=Cl [65986-73-4] 40700 / 5g



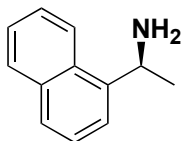
- * (R): [70005-89-9] 34000 / 5g
- * (S): [32233-43-5] 29000 / 25g

> Amines

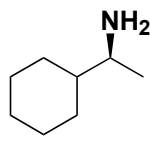


Phenethylamine

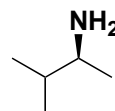
- * (R): [3886-69-9] 13900 / 100mL
- * (S): [2627-86-3] 15100 / 100mL
- * (S)-N-Bn: [17480-69-2] 31400 / 50mL
- * (R)-N-Bn: [38235-77-7] 30500 / 50mL
- * (S)-N-Allyl: [115914-08-4] 23000 / 10mL
- * (R)-4-Cl: [27298-99-3] 25000 / 5g
- * (S)-4-Cl: [4187-56-8] 25000 / 5g
- * (R)-N-Me: [5933-40-4] 21100 / 5g
- * (S)-N-Me: [19131-99-8] 20000 / 5g
- * (R)-N,N-diMe: [19342-01-9] 28200 / 5g
- * (S)-N,N-diMe: [17279-31-1] 25000 / 5g
- * (R)-N-3,5-dinitrobenzoyl: [69632-32-2] 11600 / 1g
- * (S)-N-3,5-dinitrobenzoyl: [69632-31-1] 28400 / 5g
- * (R)-phenylglyoxylamide: [10549-15-2] 37600 / 5g
- * (R)-monophthalamide: [21752-35-2] 11500 / 1g
- * (S)-monophthalamide: [21752-36-3] 4300 / 1g
- * (R)-monosuccinamide: [21752-33-0] 28000 / 5g
- * (S)-monosuccinamide: [21752-34-1] 28000 / 5g
- * (R)-trifluoroacetyl: [39995-50-1] 18100 / 50g
- * (S)-trifluoroacetyl: [39995-51-2] 17400 / 50g



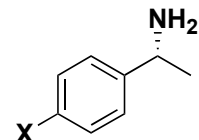
- * (R): [3886-70-2] 16500 / 5g
- * (S): [10420-89-0] 16500 / 5g



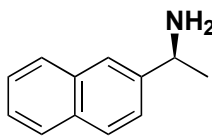
- * (R): [5913-13-3] 6800 / 5g
- * (S): [17430-98-7] 9000 / 5g



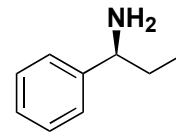
- [22526-46-1] 21600 / 5g



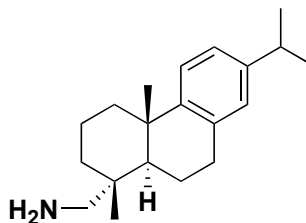
- * X=Br, (R): [45791-36-4] 69600 / 5g
- * X=Me, (R): [4187-38-6] 10800 / 1g
- * X=Me, (S): [27298-98-2] 10800 / 1g
- * X=OMe, (S): [41851-59-6] 43800 / 25g
- * X=NO₂, (R)-HCl: [57233-86-0] 6600 / 1g
- * X=NO₂, (S)-HCl: [132873-57-5] 5700 / 1g



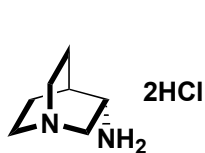
- * (S)-N-Bn-HCl: [163831-66-1] 50600 / 5g



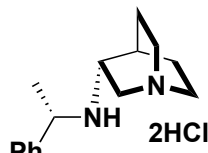
- * (R): [3082-64-2] 46800 / 25g
- * (S): [3789-59-1] 22900 / 5g



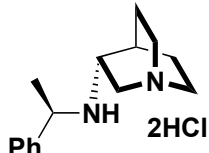
- [1446-61-3] 8500 / 500g
- * acetate: [2026-24-6] 18700 / 25g



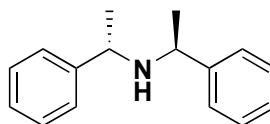
- * (R)-: [123536-14-1] 12300 / 1g
- * (S)-: [119904-90-4] 11900 / 1g



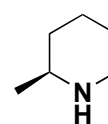
- [120570-09-4] 17200 / 10g



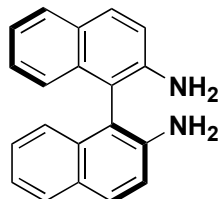
- [128311-06-8] 13700 / 10g



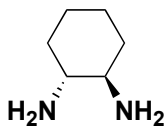
- * (R,R): [23294-41-9] 27000 / 10g
- * (S,S): [56210-72-1] 27000 / 10g
- * (R,R)-HCl: [82398-30-9] 20400 / 5g
- * (S,S)-HCl: [40648-92-8] 20900 / 5g



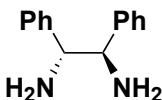
- * N-Boc: [183903-99-3] 9800 / 1g



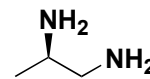
- * (R)-BINAMINE: [18741-85-0] 16200 / 1g
- * (S)-BINAMINE: [18531-95-8] 17200 / 1g



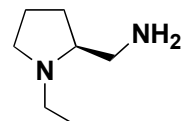
- * (R,R): [20439-47-8] 36900 / 5g
- * (S,S): [21436-03-3] 15800 / 1g
- * (R,R)-L-tartrate salt: [39961-95-0] 19100 / 10g
- * (S,S)-D-tartrate salt: [67333-70-4] 19100 / 10g
- * (R,R)-N,N'-diTs: [1435845-47-1] 36000 / 5g
- * (S,S)-N,N'-diTs: [212555-28-7] 33600 / 5g
- * (R,R)-N,N'-diTf: [122833-60-7] 25100 / 5g



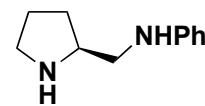
- * (R,R): [35132-20-8] 12800 / 1g



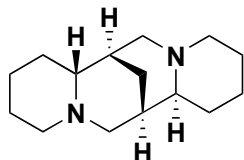
- * (R)-2HCl: [19777-67-6] 6400 / 1g
- * (S)-2HCl: [19777-66-3] 9800 / 1g



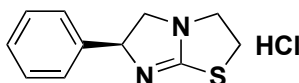
- [no CAS No.] 25000 / 5g



- [64030-44-0] 9600 / 1g

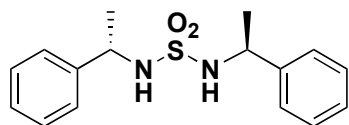


- * (-)-Sparteine [90-39-1] 34300 / 100mL
- * sulfate-hydrate: [6160-12-9] 18600 / 100g

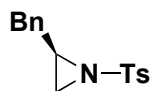


- * (-)-Tetramisole [16595-80-5] 6700 / 10g

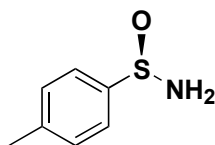
> Nitrile, Isonitrile, Isocyanate, Sulfur



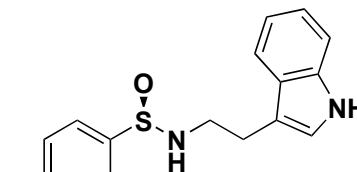
* (R,R): [91410-68-3] 11400 / 5g
* (S,S): [27304-75-2] 11400 / 5g



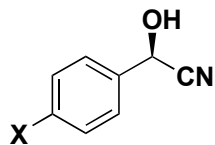
[62596-64-9] 35300 / 5g



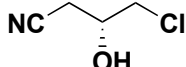
[188447-91-8] 12900 / 5g



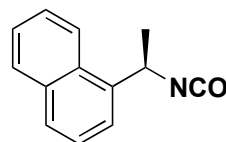
[288159-11-5] 30200 / 5g



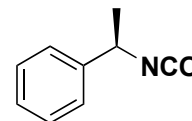
* X=H, (R)-Mandelonitrile [10020-96-9] 20000 / 5g
* X=Cl, (R): [97070-79-6] 23400 / 5g
* X=Me, (R): [10017-04-6] 26500 / 5g



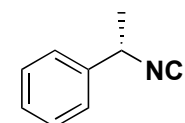
[84367-31-7] 31800 / 5g



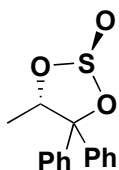
* (R): [42340-98-7] 35300 / 5g
* (S): [73671-79-1] 10500 / 1g



* (R): [33375-06-3] 14800 / 5g
* (S): [14649-03-7] 14300 / 5g

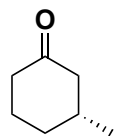


[21872-32-2] 46600 / 10g

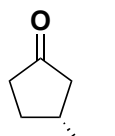


[51226-54-1] 12300 / 5g

> Ketones, Halides, Epoxides, etc...



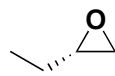
[13368-65-5] 12200 / 5g



[6672-30-6] 36600 / 5g



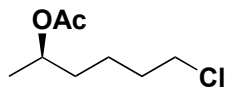
* (R): [15448-47-2] 28800 / 25g
* (S): [16088-62-3] 14600 / 25g



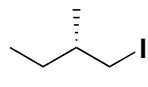
* (R): [3760-95-0] 22300 / 5g
* (S): [30608-62-9] 22300 / 5g



* (R): [20780-53-4] 84700 / 25g
* (S): [20780-54-5] 84700 / 25g



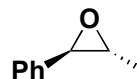
[154885-34-4] 23000 / 25g



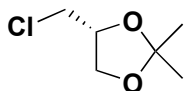
[29394-58-9] 24200 / 5g



Epichlorohydrin
* (R): [51594-55-9] 69200 / 25g
* (S): [67843-74-7] 65700 / 25g

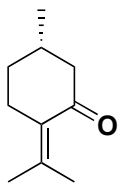


* (R,R): [14212-54-5] 50000 / 5g
* (S,S): [4518-66-5] 44800 / 5g

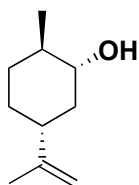


* (S): [60456-22-6] 12300 / 5g
* (R): [57044-24-3] 12300 / 5g

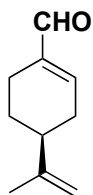
> Natural Products



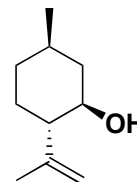
(+)-Pulegone [89-82-7] 13400 / 100mL (85%)



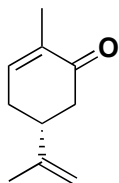
Dihydrocarveol [20549-47-7] 77500 / 25mL



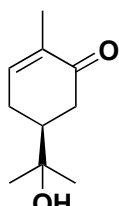
Perillaldehyde
* (R): [5503-12-8] 63100 / 5mL
* (S): [18031-40-8] 16200 / 25g



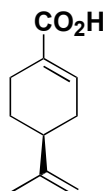
Isopulegol
* (+): [104870-56-6] 19200 / 1mL
* (-): [89-79-2] 22900 / 5mL



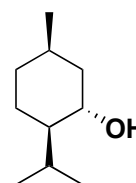
* (R)-Carvone [6485-40-1] 13400 / 500mL
* (S)-Carvone [2244-16-8] 7800 / 25mL



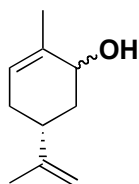
Carvone hydrate [60593-11-5] 7300 / 1g



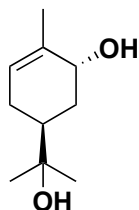
Perillic acid
* (S): [23635-14-5] 13800 / 5g



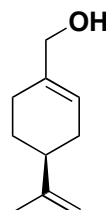
Isomenthol
[23283-97-8] 35700 / 1kg
* chloromethyl ther: [144177-48-0] 22400 / 5g



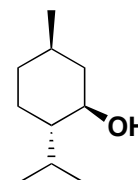
Carveol (mix) [99-48-9] 14600 / 50g
* acetate: [97-42-7] 17700 / 10g
* propionate: [97-45-0] 16500 / 25g



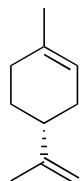
[42370-41-2] 21200 / 50g



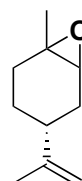
Perillyl alcohol
* (R): [57717-97-2] 9500 / 1g
* (S): [536-59-4] 21900 / 50g



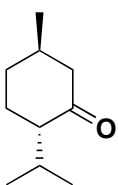
Menthol
* (-): [2216-51-5] 12700 / 500g
* (+): [15356-60-2] 26700 / 50g
* (-)-menthoxyacetyl chloride: [15356-62-4] 16600 / 5g
* (+)-menthoxyacetic acid: [94133-41-2] 28700 / 5mL
* (-)-menthoxyacetic acid: [40248-63-3] 25800 / 10g
* (-)-acetate: [2623-23-6] 8800 / 100mL
* (+)-acetate: [5157-89-1] 63800 / 5mL
* (-)-chloride: [16052-42-9] 38900 / 10g
* (-)-chloroformate: [14062-86-9] 39000 / 100g
* (+)-chloroformate: [7635-54-3] 23800 / 25mL
* (-)-chloromethyl ether: [26127-08-2] 19900 / 10g
* (+)-chloromethyl ether: [103128-76-3] 14600 / 5g



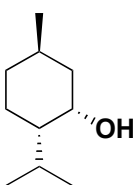
Limonene
* (R): [5989-27-5] 5100 / 500mL
* (S): [5989-54-8] 13700 / 250g



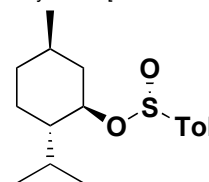
Limonene oxide
* (+)-mixture: [1195-92-2] 40100 / 250g
* (-)-mixture: [no CAS No.] 32300 / 250g



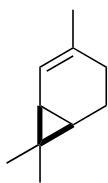
Menthone [14073-97-3] 13700 / 100g



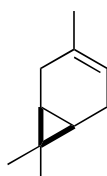
Neomenthol [2216-52-6] 59400 / 25g
* (1S)-acetate: [2552-91-2] 9500 / 1g
* (1R)-acetate: [146502-80-9] 13100 / 1g



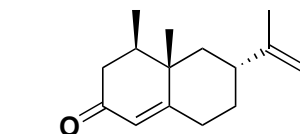
* (R,S,R,S)-: [1517-82-4] 16600 / 10g
* (S,R,S,R,S)-: [50444-99-0] 57300 / 10g



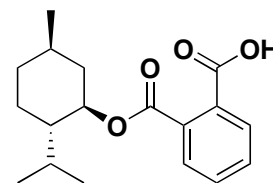
2-Carene [4497-92-1] 11500 / 25mL



3-Carene [498-15-7] 19100 / 5mL



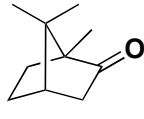
(+)-Nootkatone [4674-50-4] 21100 / 5g (>85%)



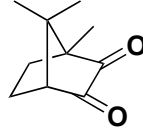
* (1R)-: [33744-74-0] 19000 / 10g
* (1S)-: [53623-42-0] 26800 / 5g



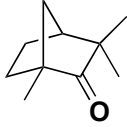
* **(+)-Camphene** [5794-03-6] 10000 / 1kg
* **(-)-Camphene** [5794-04-7] 11900 / 1kg



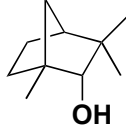
* **(+)-Camphor** [464-49-3] 11000 / 500g
* **(-)-Camphor** [464-48-2] 13900 / 10g



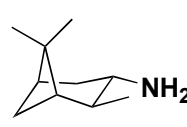
* **(S)-Camphorquinone** [2767-84-2] 13500 / 5g
* **(R)-Camphorquinone** [10334-26-6] 9600 / 5g



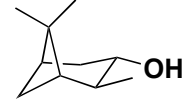
* **(R)-Fenchone** [7787-20-4] 18500 / 250g
* **(S)-Fenchone** [4695-62-9] 27100 / 100mL



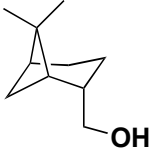
(R)-Fenchol [2217-02-9] 15900 / 500g



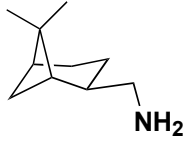
Isopinocampheylamine
* (-): [69460-11-3] 24800 / 5g
* (+): [13293-47-5] 24900 / 5g



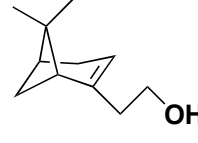
Isopinocampheol
* (-): [25465-65-0] 42600 / 100g
* (+): [27779-29-9] 31000 / 100g



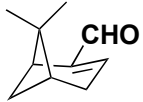
(-)-trans-Myrtanol [53369-17-8] 47400 / 10g



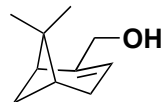
(+)-cis-Myrtanylamine [38235-68-6] 31500 / 10g



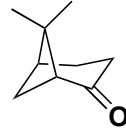
(1R)-Nopol [35836-73-8] 30300 / 1L
* Bn ether: [74851-17-5] 22500 / 100g



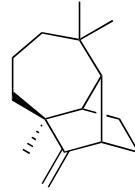
(1R)-Myrtanal [564-94-3] 26300 / 50g



(1R)-Myrtenol [19894-97-4] 45100 / 100g



(1R)-Nopinone [35836-65-9] 30700 / 5g



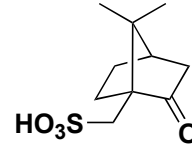
(+)-Longifolene [475-20-7] 56500 / 25mL



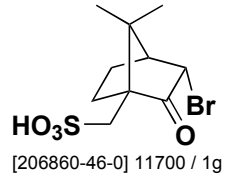
* **(+)-alpha-Pinene**: [7785-70-8] 27900 / 500mL
* **(-)-alpha-Pinene**: [7785-26-4] 11500 / 500mL



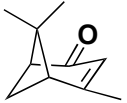
(-)-beta-Pinene [18172-67-3] 19800 / 1L



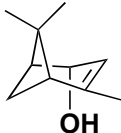
* **(S)-CSA** [3144-16-9] 15400 / 500g
* **(R)-CSA** [35963-20-3] 14300 / 100g
* **(S)-CSAamide** [60933-63-3] 27100 / 5g
* **(R)-CSAamide** [72597-34-3] 27100 / 5g
* **(R)-CSA-NH₃ salt** [82509-30-6] 10500 / 50g
* **(S)-CSAchloride** [21286-54-4] 47100 / 100g
* **(R)-CSAchloride** [39262-22-1] 41400 / 100g



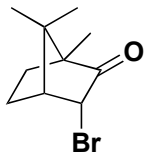
[206860-46-0] 11700 / 1g



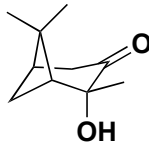
Verbenone [1196-01-6] 35500 / 50g



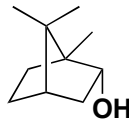
Verbenol [18881-04-4] 40600 / 25g



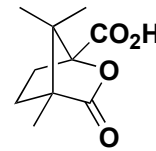
[64474-54-0] 5300 / 5g



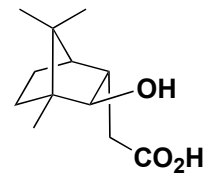
* **(R,R,R)**: [24047-72-1] 17400 / 5g
* **(S,S,S)**: [1845-25-6] 15400 / 5g



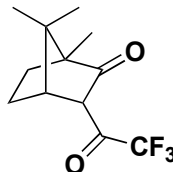
* **(R)-**: [464-43-7] 11300 / 1g
* **(S)-**: [464-45-9] 27800 / 500g
* **(S)-Ac**: [5655-61-8] 20800 / 500g



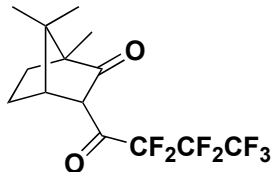
* **(S)**: [13429-83-9] 16800 / 5g
* **(S)-acyl chloride**: [39637-74-6] 26300 / 5g



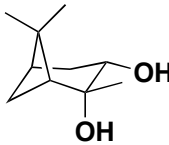
[81925-04-4] 27000 / 5g



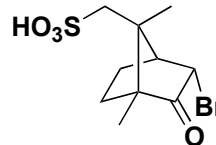
* **(+)**-: [51800-98-7] 35000 / 5g
* **(-)**-: [207742-84-5] 19900 / 1g



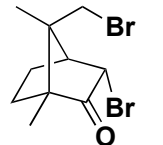
* **(+)**-: [51800-99-8] 15500 / 5g
* **(-)**-: [115224-00-5] 28400 / 5g



* **(1R)**: [22422-34-0] 22700 / 5g
* **(1S)**: [18680-27-8] 21800 / 5g



* **NH₃ salt**: [14575-84-9] 9800 / 25g

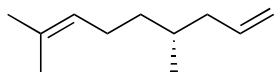


[10293-10-4] 7100 / 5g

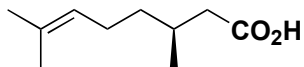


Citronellal

* (R):[2385-77-5] 14400 / 5g
* (S):[5949-05-3] 14400 / 5g

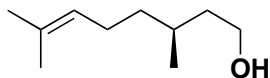


Citronellene [10281-56-8] 30700 / 100mL



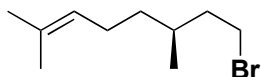
Citronellic acid

* (R):[18951-85-4] 15900 / 5g
* (S):[2111-53-7] 9700 / 1g

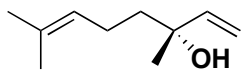


Citronellol

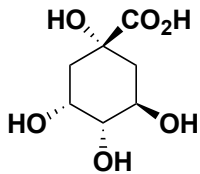
* (R):[1117-61-9] 11700 / 1g
* (S):[7540-51-4] 19600 / 5g



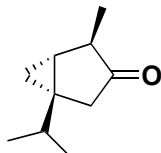
* (R):[10340-84-8] 36300 / 5g
* (S):[143615-81-0] 29700 / 25g



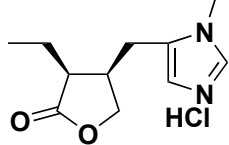
Linalool [126-91-0] 12800 / 100mL



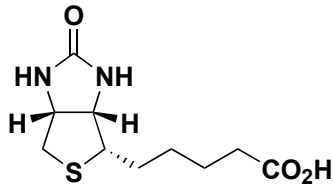
D-Quinic acid [77-95-2] 21400 / 100g



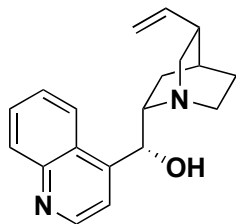
(-)-Thujone [76231-76-0] 28900 / 25g



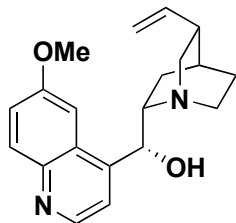
Pilocarpine [54-1-71-7] 78300 / 50g



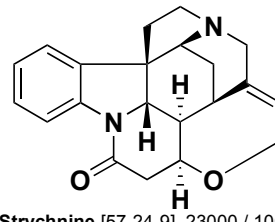
Biotin [58-85-5] 166500 / 25g



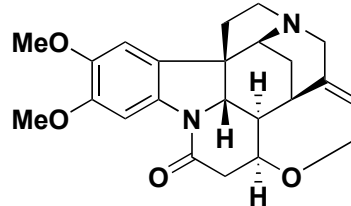
Chinchonidine [485-71-2] 15300 / 100g



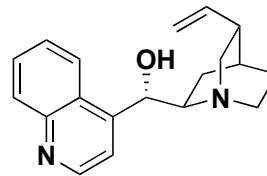
Quinine [130-95-0] 34500 / 50g



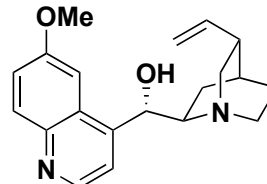
Strychnine [57-24-9] 23000 / 100g



Brucine [357-57-3] 7800 / 25g
* hydrate: [5892-11-5] 17200 / 100g
* sulfate hydrate: [652154-10-4] 6000 / 25g



Chinchonine [118-10-15] 39000 / 250g



Quinidine [56-54-2] 50500 / 50g

> Comment

※実用性のある価格帯を考慮し、1gあたり10000円程度までの試薬を集めました。
合成素子としての有用性に欠ける不斉触媒、不斉配位子、キラルアンモニウム塩、オリゴペプチド、オリゴ糖などの縮合系化合物、複雑な天然物は除いてあります。

※価格はアルドリッチカタログ2005-2006記載の価格です。(単位:円)
他社のほうが安い場合も少なからずあるので、注文前にAld以外のカタログもチェックしてみてください。

※高めのキラル試薬、市販スケールが小さいもの(1~5g)が大量に欲しかったときは、
Scifinderなどで調べてみて、自分で合成するというのも一つの策です。
CAS No.の若いものなどは、効率的合成法が確立されている場合も少なくありません。

※構造式はすべて手入力なので誤りが相当量あると思われます。自己責任で使用して下さい。
誤りを見つけた場合は制作者(ff57005@mail.ecc.u-tokyo.ac.jp)までご一報頂けると幸いです。

※Aldrich Advanced Searchも便利です。ご活用下さい。
<http://www.sigmaaldrich.com/catalog/search/AdvancedSearchPage>