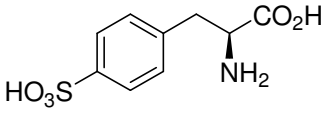
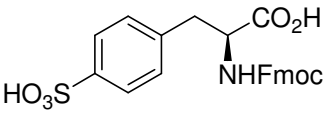
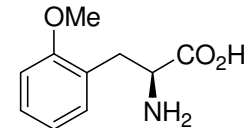
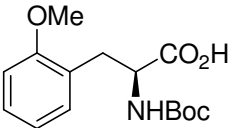
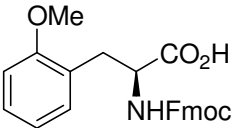
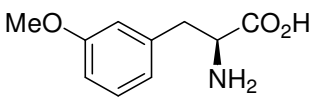
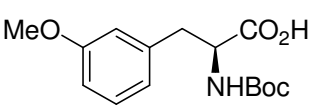
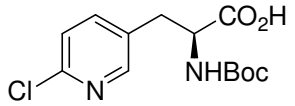
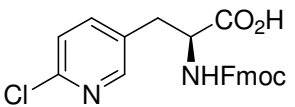
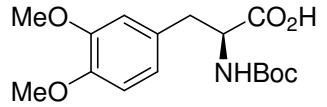
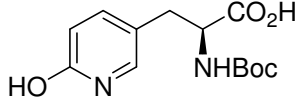
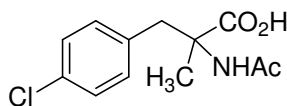
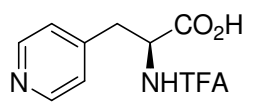
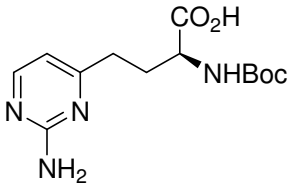
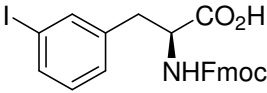
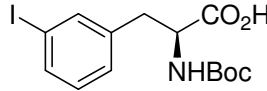
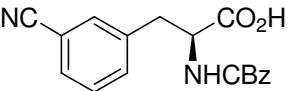
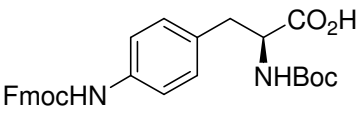
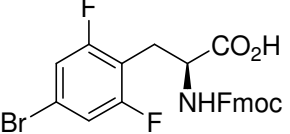
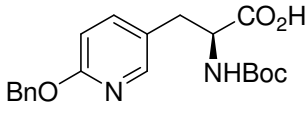
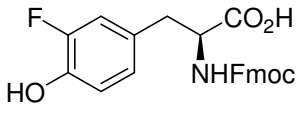
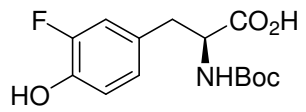
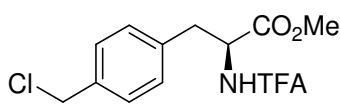
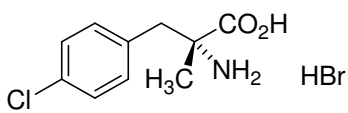
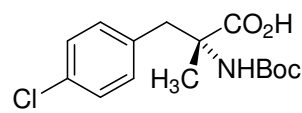
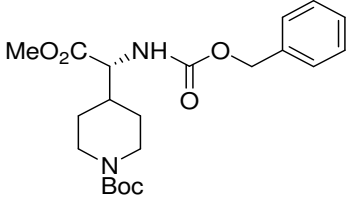
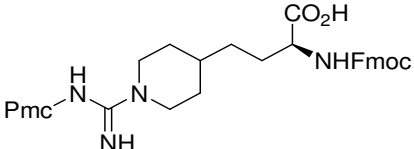
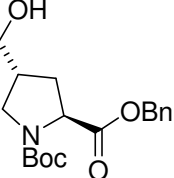
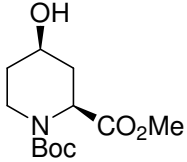
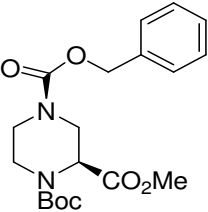
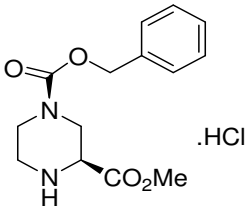
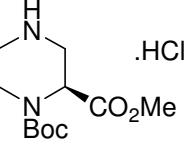
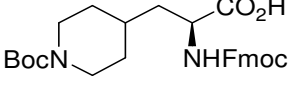
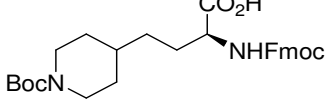


New products

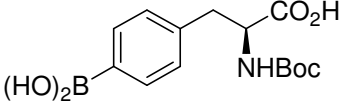
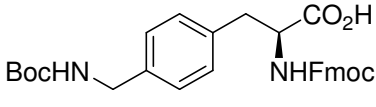
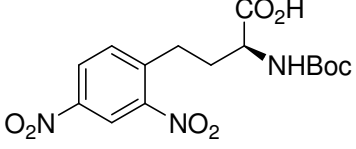
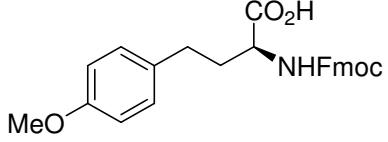
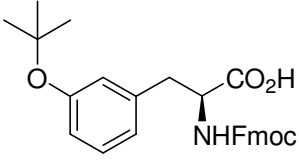
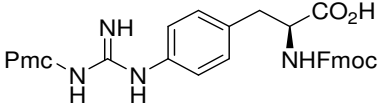
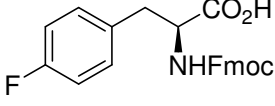
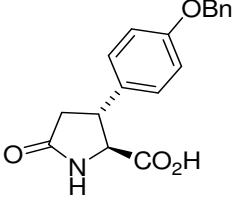
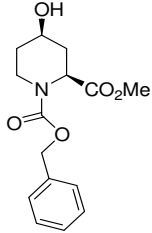
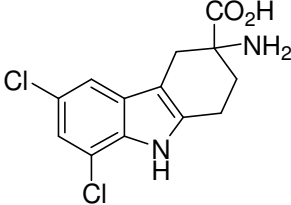
Catalog ID	Structure	Chemical name
CR-030		(S)-Phenylalanine-4-sulfonic acid
CR-030-F		(S)-Fmoc-Phenylalanine-4-sulfonic acid
CR-031		(S)- 2-Methoxyphenylalanine
CR-031-B		(S)- Boc-2-Methoxyphenylalanine
CR-031-F		(S)- Fmoc-2-Methoxyphenylalanine
CR-033		(S)- 3-Methoxyphenylalanine
CR-033-B		(S)- Boc-3-Methoxyphenylalanine
CR-035-B		(S)-Boc-2-chloro-5-pyridylalanine
CR-035-F		(S)-Fmoc-2-chloro-5-pyridylalanine
CR-206-B		(S)-Boc-3,4-dimethoxyphenylalanine
CR-210-B		(S)-Boc-2-hydroxy-5-pyridylalanine
CR-023		(d,l)-N-Acetyl-(4-chloro)- α -methylphenylalanine
CR-053		(S)-TFA-4-pyridylalanine

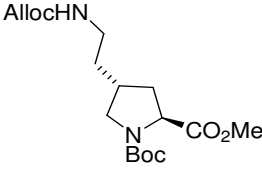
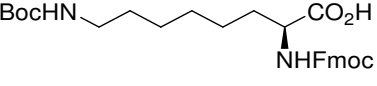
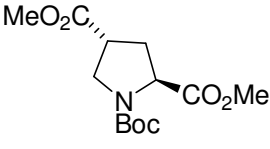
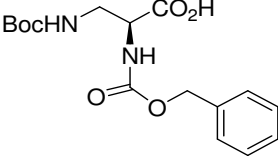
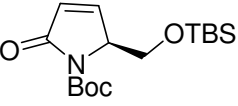
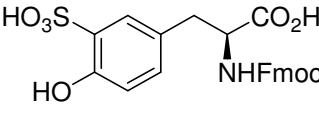
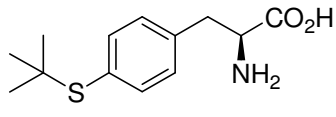
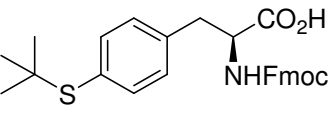
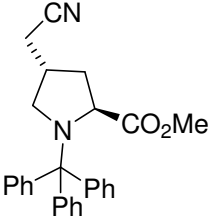
CR-049		(S)- α -Bocamino(2-amino)-pyrimidine-4-butanoic acid
CR-119-F		(S)-Fmoc-3-iodophenylalanine
CR-119-B		(S)-Boc-3-iodophenylalanine
CR-127		(S)-CBz-3-cyanophenylalanine
CR-181		(S)-Boc-(4-Fmoc-amino)-phenylalanine
CR-212		(S)-Fmoc-4-bromo-2,6-difluorophenylalanine
CR-217		(S)-Boc-(2-benzyloxy)-5-pyridylalanine
CR-220-F		(S)-Fmoc-3-fluorotyrosine
CR-220-B		(S)-Boc-3-fluorotyrosine
CR-026		(S)-TFA-4-chloromethylphenylalanine methyl ester
CR-024		R- 4-chloro- α -methyl phenylalanine
CR-024-B		R- Boc-4-chloro- α -methyl phenylalanine

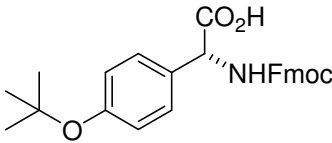
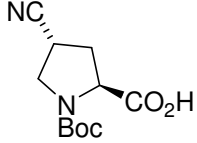
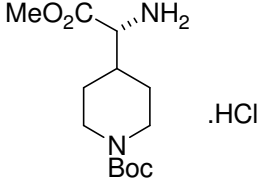
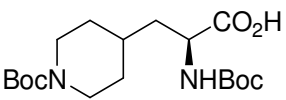
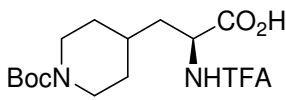
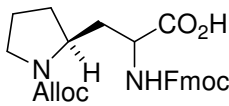
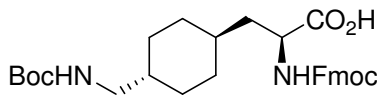
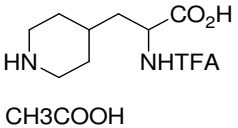
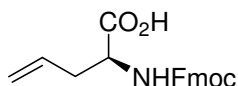
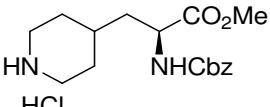
CR-196		(d,l)-Fmoc-(4-Boc-aminomethyl)phenylalanine
CR-225		(S)-Fmoc-(4-Boc-amino)phenylalanine
CR-207-B		(S)-Boc-4-fluoro-3-nitrophenylalanine
CR-060		(S)-Fmoc-4-oxo-proline
CR-186-A		(S)-Fmoc-(4-alloc-aminomethyl)-cyclohexylalanine
CR-101		(S)-2-Fmoc-amino-hex-6-ene carboxylic acid
CR-214		(S)-2-CBz-amino-hex-6-ene carboxylic acid
CR-239		(S)-N-Boc-pyroglutamic acid tert-butyl ester
CR-301		N- α -amino-N'-Boc-piperidine-4-carboxylic acid
CR-048		(S)-N- α -TFA-N'-acetyl-5-bromo-dehydrotryptophen
CR-209		R-N-Boc-aziridine methanol-O-TBDMS ether
CR-114		CR-114

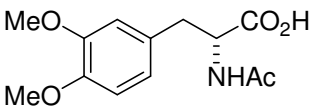
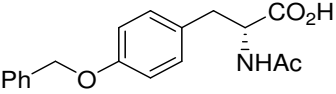
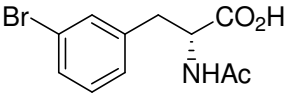
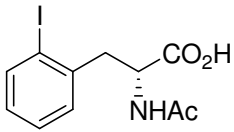
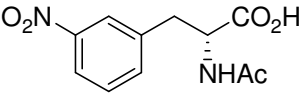
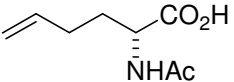
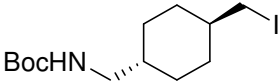
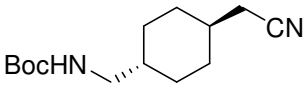
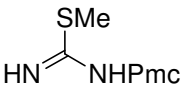
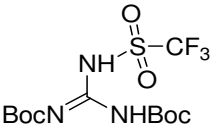
CR-302		R-α-CBz-γ-Boc-4-Piperidyl-glycine methyl ester
CR-129		(S)-Fmoc-4-Pmc-amidino-homo-piperidyl alanine
CR-193		(S)-Boc-(trans-4-hydroxymethyl)proline benzyl ester
CR-219		(S)-Boc-cis-4-hydroxy-pipecolic acid methyl ester
CR-070-BZ		(S)-N1-Boc-N4-CBz-piperazine-2-carboxylic acid methyl ester
CR-070-Z		(S)-N4-CBz-piperazine-2-carboxylic acid methyl ester, HCl salt
CR-070-B		(S)-N1-Boc-piperazine-2-carboxylic acid methyl ester, HCl salt
CR-083		(S)-α-Fmoc-δ-Boc-4-piperidylalanine
CR-129-B		(S)-α-Fmoc-γ-Boc-4-homo-piperidylalanine

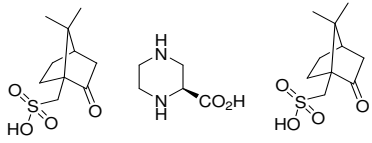
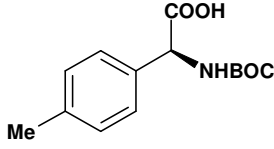
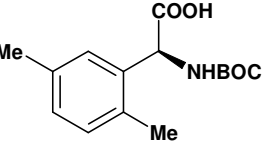
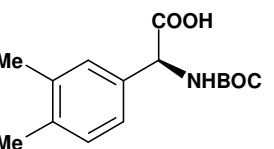
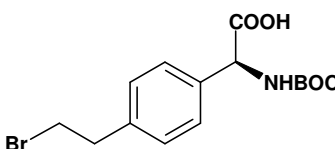
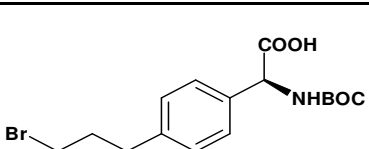
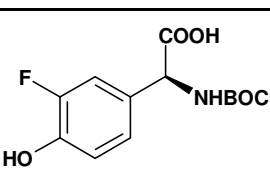
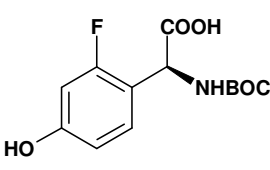
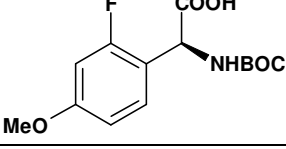
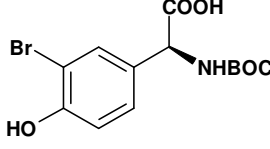
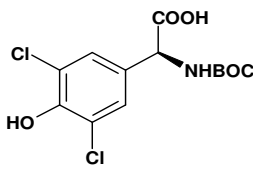
CR-121		(S)- α -Fmoc- δ -Boc-4-piperidylglycine
CR-122		(S)- α -Fmoc- δ -alloc-4-piperidylglycine
CR-078		R- α -Fmoc- δ -Boc-4-piperidylglycine
CR-303		R-2-Acetylamino-Oct-8-ene-carboxylic acid
CR-304		R-2-Fmoc-amino-Dec-10-ene-carboxylic acid
CR-228		R-N-acetyl-(2-bromo)-allyl glycine
CR-207-F		(S)-Fmoc-4-fluoro-3-nitrophenylalanine
CR-036		(S)-Fmoc-(3-Boc-aminomethyl)-phenylglycine
CR-039		(S)-Fmoc-(4-Boc-aminomethyl)-phenylglycine
CR-016-B		(S)-N-Boc-2,6-dimethyltyrosine
CR-016-F		(S)-N-Fmoc-2,6-dimethyltyrosine

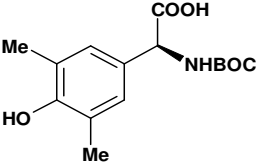
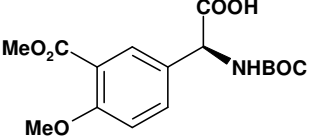
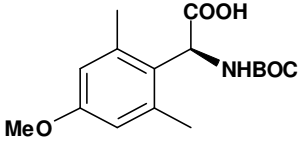
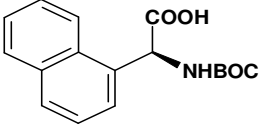
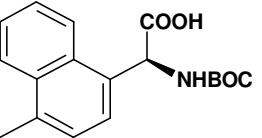
CR-221		(S)-Boc-4-borono-phenylalanine
CR-196		(S)- α -Fmoc-(4-Boc-aminomethyl)-phenylalanine
CR-184		(S)-Boc-2,4-dinitro-homo-phenylalanine
CR-187		(S)-Fmoc-4-methoxy-homo-phenylalanine
CR-222		(S)-Fmoc-meta-tyrosine O-tert-butyl ether
CR-198		(S)-Fmoc-(4-Pmc-guanidino)-phenylalanine
CR-242		(S)-Fmoc-4-fluoro-phenylalanine
CR-115		(2S, 3R)-[4-benzyloxyphenyl] 5-oxoproline
CR-201		Cbz-(2S, 4R)-4-hydroxy-piperidine-2-carboxylic acid methyl ester
CR-205		2-Amino-5,7-dichloro-tetrahydrocarililine-2-carboxylic acid

CR-057		N α -Boc-(<i>trans</i> -4-allocaminoethyl)-proline methyl ester
CR-305		(S)- α -Fmoc-8-Bocamino-octanoic acid
CR-306		(2S, 4R)-N α -Boc-4-carboxylic acid-proline dimethyl ester
CR-307		(S)-N α -CBz-2-Bocaminomethylglycine
CR-308		N-BOC-O-TBDMS-(3,4-dehydro)-pyroglutaminol
CR-168		(S)-Fmoc-3-tyrosine sulfonic acid
CR-034		(S)-4-tert-butylthiophenylalanine
CR-034-F		(S)-Fmoc-4-tert-butylthiophenylalanine
CR-056		(S)-Trityl- <i>trans</i> -4-cyanomethylproline methyl ester

CR-041		R-Fmoc-4-hydroxyphenylglycine-O-tertbutyl ether
CR-055		(S)-Boc-trans-4-cyanoproline
CR-079		R-N'-Boc-4-piperidylglycine methyl ester HCl salt
CR-082		(S)-N-Boc-N'-Boc-4-piperidylalanine
CR-083-T		(S)-N-TFA-N'-Boc-4-piperidylalanine
CR-126		(R,S)-N-Fmoc-N'-alloc-(2S)-pyrrolidinylalanine
CR-186-B		(S)-N-Fmoc-4-(trans-Boc-aminoethyl)cyclohexylalanine
CR-081		(R,S)-TFA-4-piperidylalanine acetate
CR-103		(S)-Fmoc-allylglycine
CR-243		(S)-N-Cbz-4-piperidylalanine methyl ester

CR-032		R-N-Acetyl-3,4-dimethoxyphenylalanine
CR-024		R-N-Acetyl-2-benzyloxy-5-pyridylalanine
CR-219		R-N-Acetyl-3-bromophenylalanine
CR-241		R-N-Acetyl-2-iodophenylalanine
CR-176		R-N-Acetyl-3-nitrophenylalanine
CR-202		R-2-Acetylamino-Hex-5-ene-carboxylic acid
CR-109		trans-1-Boc-aminomethyl-4-iodomethyl-cyclohexane
CR-112		trans-4-Boc-aminomethyl-1-cyclohexane acetonitrile
CR-311		N-PMC-2-thiomethyl-amidine
CR-312		1,3-Di-Boc-2-(trifluoromethylsulfonyl)-guanidine

CR-313		(S)-2-piperazine carboxylic acid di(S)-camphorsulfonic acid salt
CR-401		(S)-(BOC)-4-Methylphenylglycine
CR-402		(S)-(BOC)-2,5-Dimethylphenylglycine
CR-403		(S)-(BOC)-3,4-Dimethylphenylglycine
CR-404		(S)-(BOC)-4-Bromoethylphenylglycine
CR-405		(S)-(BOC)-4-Bromopropylphenylglycine
CR-406		(S)-(BOC)-3-Fluoro-4-hydroxyphenylglycine
CR-407		(S)-(BOC)-2-Fluoro-4-hydroxyphenylglycine
CR-408		(S)-(BOC)-2-Fluoro-4-methoxyphenylglycine
CR-409		(S)-(BOC)-3-Bromo-4-hydroxyphenylglycine
CR-410		(S)-(BOC)-2,5-Dichloro-4-hydroxyphenylglycine

CR-411		(S)-(BOC)-2,5-Dimethyl-4-hydroxyphenylglycine
CR-412		(S)-(BOC)-3-carbomethoxy-4-methoxyphenylglycine
CR-413		(S)-(BOC)-2,6-Dimethyl-4-methoxyphenylglycine
CR-415		(S)-(BOC)-1-Naphaleneglycine
CR-416		(S)-(BOC)-4-Methyl-1-naphaleneglycine