



Catalog #	Structure	Name	CAS#	Specification
CCR-01		(S)-(-)-3-pyrrolidinol	100243-39-8	>98% ; 99% ee
CCR-02		(R)-(-)-3-pyrrolidinol	2799-21-5	>98% ; 99% ee
CCR-03		(R)-(-)-3-pyrrolidinol HCl	104706-47-0	>98% ; 99% ee
CCR-04		(S)-(-)-3-pyrrolidinol HCl	122536-94-1	>98% ; 99% ee
CCR-05		(R)-(-)-1-Methyl-3-pyrrolidinol	104641-60-3	>98% ; 99% ee
CCR-06		(S)-(-)-1-Methyl-3-pyrrolidinol	104641-59-0	>98% ; 99% ee
CCR-07		(R)-(-)-1-BOC-3-pyrrolidinol	109431-87-0	>98% ; >98% ee



CCR-08		(S)-(-)-1-BOC-3-pyrrolidinol	101469-92-5	>98% ; >98% ee
CCR-09		(R)-(-)-1-Benzyl-3-pyrrolidinol	101930-07-8	>98% ; >98% ee
CCR-10		(S)-(-)-1-Benzyl-3-pyrrolidinol	101385-90-4	>98% ; >98% ee
CCR-11		(R)-(-)-1-FMOC-3-pyrrolidinol		>98% ; >98% ee
CCR-12		(S)-(-)-1-FMOC-3-pyrrolidinol		>98% ; >98% ee
CCR-13		(R)-1-Carbobenzoxy-3-pyrrolidinol		>98% ; >98% ee
CCR-14		(S)-1-Carbobenzoxy-3-pyrrolidinol		>98% ; >98% ee
CCR-15		1-(p-Tosyl)-(R)-(-)-3-pyrrolidinol	133034-00-1	>98% ; >98% ee



CCR-16		1-(p-Tosyl)-(S)-(-)-3-pyrrolidinol		>98% ; >98% ee
CCR-18		(R)-3-(p-Toluenesulfonate) pyrrolidine		>98% ; >98% ee
CCR-19		(S)-1-BOC-3-(p-Toluene sulfonate) pyrrolidine		>98% ; >98% ee
CCR-20		(R)-1-BOC-3-(p-Toluene sulfonate) pyrrolidine		>98% ; >98% ee
CCR-21		(S)-1-Benzyl-3-(p-Toluene sulfonate) pyrrolidine		>98% ; >98% ee
CCR-22		(R)-1-Benzyl-3-(p-Toluene sulfonate) pyrrolidine		>98% ; >98% ee
CCR-23		(S)-1-Benzyl-3-mesyloxy pyrrolidine	118354-71-5	>98% ; >98% ee
CCR-24		(R)-1-Benzyl-3-mesyloxy pyrrolidine		>98% ; >98% ee



CCR-25		(S)-3-Cyanopyrrolidine HCl		>98% ; >98% ee
CCR-26		(R)-3-Cyanopyrrolidine HCl		>98% ; >98% ee
CCR-27		(S)-1-BOC-3-Cyanopyrrolidine	132945-78-9	>98% ; >98% ee
CCR-28		(R)-1-BOC-3-Cyanopyrrolidine		>98% ; >98% ee
CCR-29		(S)-1-Benzyl-3-Cyanopyrrolidine		>98% ; >98% ee
CCR-30		(R)-1-Benzyl-3-Cyanopyrrolidine		>98% ; >98% ee
CCR-31		(R)-Pyrrolidine-3-carboxylic acid HCl		>98% ; >98% ee
CCR-32		(S)-Pyrrolidine-3-carboxylic acid HCl		>98% ; >98% ee



CCR-33		(R)-1-BOC- Pyrrolidine-3-carboxylic acid		>98% ; >98% ee
CCR-34		(S)-1-BOC- Pyrrolidine-3-carboxylic acid		>98% ; >98% ee
CCR-35		(R)-1-Benzyl- Pyrrolidine-3-carboxylic acid		>98% ; >98% ee
CCR-36		(S)-1-Benzyl-Pyrrolidine-3-carboxylic acid		>98% ; >98% ee
CCR-37		(S)-3-(Hydroxymethyl)pyrrolidine HCl		>98% ; >98% ee
CCR-38		(S)-3-(Hydroxymethyl)pyrrolidine HCl		>98% ; >98% ee
CCR-39		(S)-1-BOC-3-(Hydroxymethyl)pyrrolidine		>98% ; >98% ee
CCR-40		(R)-1-BOC-3-(Hydroxymethyl)pyrrolidine		>98% ; >98% ee



CCR-41		(S)-1-Benzyl-3-(Hydroxymethyl)pyrrolidine		>98% ; >98% ee
CCR-42		(R)-1-Benzyl-3-(Hydroxymethyl)pyrrolidine		>98% ; >98% ee
CCR-43		(R)-1-BOC-3-(Aminomethyl)pyrrolidine	270912-72-6	>98% ; >98% ee
CCR-44		(S)-1-BOC-3-(Aminomethyl)pyrrolidine	199175-10-5	>98% ; >98% ee
CCR-45		(R)-1-Benzyl-3-(Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-46		(S)-1-Benzyl-3-(Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-47		(R)-3-(N-BOC-Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-48		(S)-3-(N-BOC-Aminomethyl)pyrrolidine		>98% ; >98% ee



CCR-49		(R)-3-(N-Benzyl-Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-50		(S)-3-(N-Benzyl-Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-51		(S)-1-BOC-3-Formyl-pyrrolidine		>98% ; >98% ee
CCR-52		(R)-1-BOC-3-Formyl-pyrrolidine		>98% ; >98% ee
CCR-53		(S)-1-Benzyl-3-Formyl-pyrrolidine		>98% ; >98% ee
CCR-54		(R)-1-Benzyl-3-Formyl-pyrrolidine		>98% ; >98% ee
CCR-55		(R)-3-Aminopyrrolidine 2HCl	116183-81-4	>98% ; >98% ee
CCR-56		(S)-3-Aminopyrrolidine 2HCl	116183-83-6	>98% ; >98% ee



CCR-57		(R)-3-Aminopyrrolidine	116183-82-5	>98% ; >98% ee
CCR-58		(S)-3-Aminopyrrolidine	128345-57-3	>98% ; >98% ee
CCR-59		(S)-3-(Boc-amino)pyrrolidine	122536-76-9	>98% ; >98% ee
CCR-60		(R)-3-(Boc-amino)pyrrolidine	122536-77-0	>98% ; >98% ee
CCR-61		(R)-3-(Benzyl-amino)pyrrolidine		>98% ; >98% ee
CCR-62		(S)-3-(Benzyl-amino)pyrrolidine		>98% ; >98% ee
CCR-63		(S)-1-BOC-3-aminopyrrolidine	147081-44-5	>98% ; >98% ee

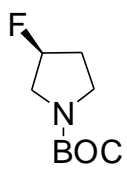
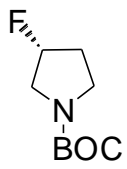
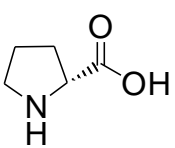
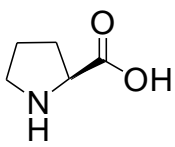
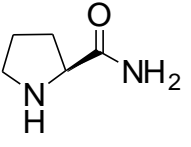
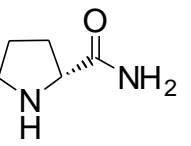
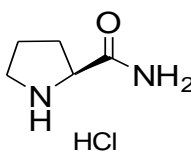
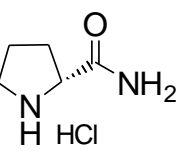


CCR-64		(R)-1-BOC-3-aminopyrrolidine	147081-49-0	>98% ; >98% ee
CCR-65		(S)-1-Benzyl-3-aminopyrrolidine	114715-38-7	>98% ; >98% ee
CCR-66		(R)-1-Benzyl-3-aminopyrrolidine	114715-39-8	>98% ; >98% ee
CCR-67		(S)-(-)-3-(Dimethylamino)-pyrrolidine	132883-44-4	>98% ; >98% ee
CCR-68		(R)-(-)-3-(Dimethylamino)-pyrrolidine	132958-72-6	>98% ; >98% ee
CCR-69		(S)-(-)-3-(Ethylamino)-pyrrolidine		>98% ; >98% ee
CCR-70		(R)-(-)-3-(Ethylamino)-pyrrolidine		>98% ; >98% ee
CCR-71		(S)-(-)-3-(Methylamino)-pyrrolidine		>98% ; >98% ee

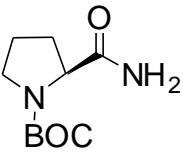
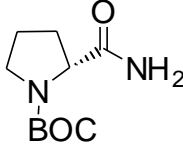
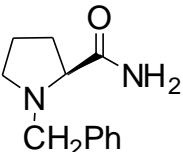
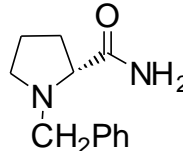
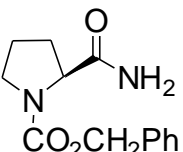
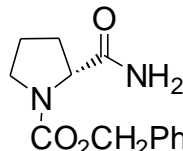
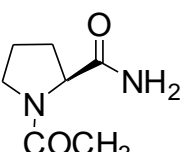
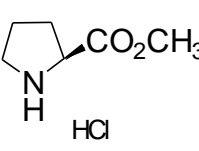


CCR-72		(R)-(-)-3-(Methylamino)-pyrrolidine	139015-33-1	>98% ; >98% ee
CCR-73		(S)-1-Benzyl-3-acetylamino pyrrolidine	114636-30-5	>98% ; >98% ee
CCR-74		(R)-1-Benzyl-3-acetylamino pyrrolidine	114636-33-8	>98% ; >98% ee
CCR-75		(S)-3-acetylamino pyrrolidine	114636-31-6	>98% ; >98% ee
CCR-76		(R)-3-acetylamino pyrrolidine	131900-62-4	>98% ; >98% ee
CCR-77		(R)-1-BOC-3-(N-FMOC-amino) pyrrolidine	352530-40-6	>98% ; >98% ee
CCR-78		(R)-3-Fluoro pyrrolidine HCl	136725-55-8	>98% ; >98% ee
CCR-79		(S)-3-Fluoro pyrrolidine HCl	136725-53-6	>98% ; >98% ee



CCR-80		(S)-1-BOC-3-Fluoro pyrrolidine	479253-00-4	>98% ; >98% ee
CCR-81		(R)-1-BOC-3-Fluoro pyrrolidine		>98% ; >98% ee
CCR-82		D-Proline	344-25-2	>98% ; >98% ee
CCR-83		L-Proline	147-85-3	>98% ; >98% ee
CCR-84		L-Prolinamide	7531-52-4	>98% ; >98% ee
CCR-85		D-Prolinamide	62937-45-5	>98% ; >98% ee
CCR-86		L-Prolinamide HCl	42429-27-6	>98% ; >98% ee
CCR-87		D-Prolinamide HCl		>98% ; >98% ee



CCR-88		1-BOC-L-Prolinamide		>98% ; >98% ee
CCR-89		1-BOC-D-Prolinamide	35150-07-3	>98% ; >98% ee
CCR-90		1-Benzyl-L-Prolinamide		>98% ; >98% ee
CCR-91		1-Benzyl-D-Prolinamide		>98% ; >98% ee
CCR-92		1-CBZ-L-Prolinamide		>98% ; >98% ee
CCR-93		1-CBZ-D-Prolinamide	62937-47-7	>98% ; >98% ee
CCR-94		N-Acetyl-L-Prolinamide	16395-58-7	>98% ; >98% ee
CCR-95		L-Proline Methyl ester hydrochloride	2133-40-6	>98% ; >98% ee



CCR-96		L-Proline Benzyl ester hydrochloride	16652-71-4	>98% ; >98% ee
CCR-97		L-Proline t-butyl ester	2812-46-6	>98% ; >98% ee
CCR-98		N-BOC-L-Proline	15761-39-4	>98% ; >98% ee
CCR-99		N-BOC-D-Proline	37784-17-1	>98% ; >98% ee
CCR-100		N-FMOC-L-Proline	71989-31-6	>98% ; >98% ee
CCR-101		N-Acetyl-L-Proline	68-95-1	>98% ; >98% ee
CCR-102		N-Carbobenzyloxy-L-proline	1148-11-4	>98% ; >98% ee
CCR-103		N-Carbobenzyloxy-D-proline	6404-31-5	>98% ; >98% ee



CCR-104		N-Methyl-L-proline	475-11-6	>98% ; >98% ee
CCR-105		N-Methyl-D-proline		>98% ; >98% ee
CCR-106		N-Acetyl-L-Proline	15761-39-4	>98% ; >98% ee
CCR-107		N-Acetyl-D-Proline		>98% ; >98% ee
CCR-108		1-Propionyl-L-Proline		>98% ; >98% ee
CCR-109		N-Phenylsulfonyl-L-proline	88425-47-2	>98% ; >98% ee
CCR-110		N-Carbobenzyloxy-L-proline Methyl ester	5211-23-4	>98% ; >98% ee
CCR-111		N-BOC-L-Proline ethyl ester		>98% ; >98% ee



CCR-112		N-BOC-L-Proline ethyl ester		>98% ; >98% ee
CCR-113		N-Benzyl-L-Proline ethyl ester	955-40-8	>98% ; >98% ee
CCR-114		N-Benzyl-D-Proline ethyl ester	172478-10-3	>98% ; >98% ee
CCR-115		Boc-L-proline N-hydroxy succinimide ester	3392-10-7	>98% ; >98% ee
CCR-116		Boc-D-proline N-hydroxy succinimide ester	102185-34-2	>98% ; >98% ee
CCR-117		N-BOC-L-Prolinal	69610-41-9	>98% ; >98% ee
CCR-118		N-BOC-D-Prolinal	73365-02-3	>98% ; >98% ee
CCR-119		trans-4-Hydroxy-L-Proline	51-35-4	>98% ; >98% ee

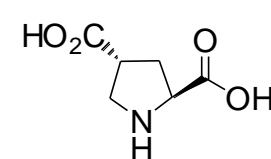
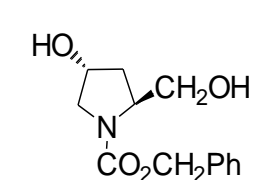
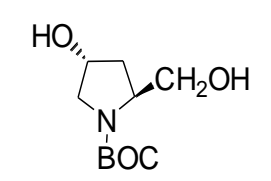
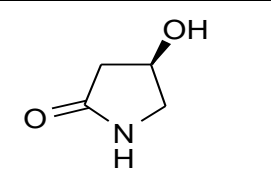
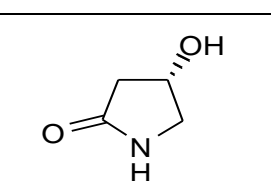
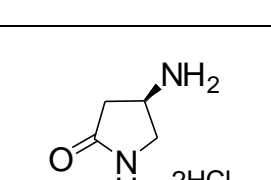
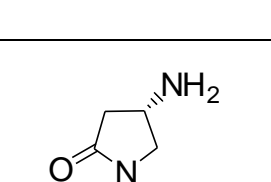
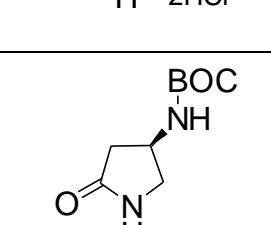


CCR-120		Cis-4-Hydroxy-L-Proline	618-27-9	>98% ; >98% ee
CCR-121		trans-4-Hydroxy-L-Proline methyl ester HCl	40216-83-9	>98% ; >98% ee
CCR-122		trans-4-Hydroxy-L-Proline benzyl ester HCl	62147-27-7	>98% ; >98% ee
CCR-123		trans-4-(tert-Butoxy)-L-Proline	79775-07-8	>98% ; >98% ee
CCR-124		N-BOC-trans-4-Hydroxy-L- Proline methyl ester	74844-91-0	>98% ; >98% ee
CCR-125		N-BOC-trans-4-Hydroxy-L- Proline	13726-69-7	>98% ; >98% ee
CCR-126		N-Acetyl-trans-4-Hydroxy-L- Proline	33996-33-7	>98% ; >98% ee
CCR-127		N-BOC-Cis-4-Hydroxy-L- Proline	87691-27-8	>98% ; >98% ee

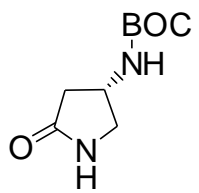
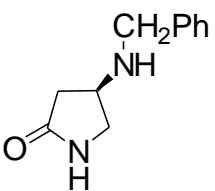
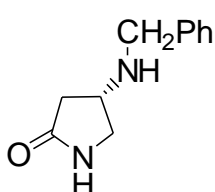
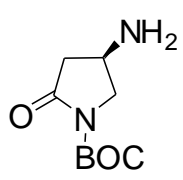
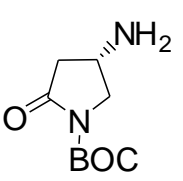
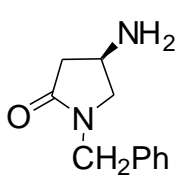
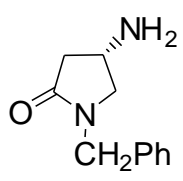
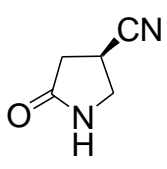


CCR-128		N-Carbobenzyloxy-<i>trans</i>-4-Hydroxy-L-Proline	13504-85-3	>98% ; >98% ee
CCR-129		N-Carbobenzyloxy-<i>trans</i>-4-Hydroxy-L-Proline methyl ester	64187-48-0	>98% ; >98% ee
CCR-130		N-BOC-<i>trans</i>-4-Cyano-L-Proline methyl ester	194163-91-2	>98% ; >98% ee
CCR-131		N-BOC-<i>cis</i>-4-Cyano-L-Proline methyl ester	487048-28-2	>98% ; >98% ee
CCR-132		(S)-4-Fluoro-L-Proline	2438-57-5	>98% ; >98% ee
CCR-133		(R)-4-Fluoro-L-Proline	2507-61-1	>98% ; >98% ee
CCR-134		(S)-1-BOC-4-Fluoro-L-Proline		>98% ; >98% ee
CCR-135		(R)-1-BOC-4-Fluoro-L-Proline	203866-20-0	>98% ; >98% ee



CCR-136		L-trans-Pyrrolidine-2,4-dicarboxylic acid	64769-66-0	>98% ; >98% ee
CCR-137		N-CBZ-trans-4-Hydroxy-L-prolinol	95687-41-5	>98% ; >98% ee
CCR-138		N-BOC-trans-4-Hydroxy-L-prolinol		>98% ; >98% ee
CCR-139		(R)-4-Hydroxy-2-Pyrrolidinone	22677-21-0	>98% ; >98% ee
CCR-140		(S)-4-Hydroxy-2-Pyrrolidinone	68108-18-9	>98% ; >98% ee
CCR-141		(R)-4-Amino-2-Pyrrolidinone 2HCl		>98% ; >98% ee
CCR-142		(S)-4-Amino-2-Pyrrolidinone 2HCl		>98% ; >98% ee
CCR-143		(R)-4-(BOC-Amino)-2-Pyrrolidinone		>98% ; >98% ee



CCR-144		(S)-4-(BOC-Amino)-2-Pyrrolidinone		>98% ; >98% ee
CCR-145		(R)-4-(Benzyl-Amino)-2-Pyrrolidinone		>98% ; >98% ee
CCR-146		(S)-4-(Benzyl-Amino)-2-Pyrrolidinone		>98% ; >98% ee
CCR-147		(S)-1-BOC-4-Amino-2-Pyrrolidinone		>98% ; >98% ee
CCR-148		(R)-1-BOC-4-Amino-2-Pyrrolidinone		>98% ; >98% ee
CCR-149		(S)-1-Benzyl-4-Amino-2-Pyrrolidinone		>98% ; >98% ee
CCR-150		(R)-1-Benzyl-4-Amino-2-Pyrrolidinone		>98% ; >98% ee
CCR-151		(S)-4-Cyano-2-Pyrrolidinone		>98% ; >98% ee



CCR-152		(R)-4-Cyano-2-Pyrrolidinone		>98% ; >98% ee
CCR-153		(R)-2-Pyrrolidinone-3-carboxylic acid		>98% ; >98% ee
CCR-154		(S)-2-Pyrrolidinone-3-carboxylic acid		>98% ; >98% ee
CCR-155		L-Prolinol	23356-96-9	>98% ; >98% ee
CCR-156		D-Prolinol	68832-13-3	>98% ; >98% ee
CCR-157		(S)-(+)-1-Amino-2-(Methoxymethyl) Pyrrolidine	72748-99-3	>98% ; >98% ee
CCR-158		N-BOC-L-Prolinol	69610-40-8	>98% ; >98% ee
CCR-159		N-BOC-D-Prolinol	83435-58-9	>98% ; >98% ee



CCR-160		N-FMOC-L-Prolinol	148625-77-8	>98% ; >98% ee
CCR-161		N-FMOC-D-Prolinol		>98% ; >98% ee
CCR-162		N-Methyl-L-Prolinol	34381-71-0	>98% ; >98% ee
CCR-163		N-Methyl-D-Prolinol		>98% ; >98% ee
CCR-164		N-Benzyl-L-Prolinol	53912-80-4	>98% ; >98% ee
CCR-165		N-Benzyl-D-Prolinol		>98% ; >98% ee
CCR-166		N-CBZ-L-Prolinol	6216-63-3	>98% ; >98% ee
CCR-167		N-CBZ-D-Prolinol		>98% ; >98% ee



CCR-168		(S)-(+)-2-(Methoxymethyl)pyrrolidine	63126-47-6	>98% ; >98% ee
CCR-169		(R)-(+)-2-(Methoxymethyl)pyrrolidine	84025-81-0	>98% ; >98% ee
CCR-170		(S)-(+)-2-(Methoxymethyl)-1-pyrrolidine carboxaldehyde	63126-45-4	>98% ; >98% ee
CCR-171		(R)-(+)-2-(Methoxymethyl)-1-pyrrolidine carboxaldehyde	121817-71-8	>98% ; >98% ee
CCR-172		(S)-(-)-1-(2-Methoxybenzoyl)-2-pyrrolidinemethanol	102069-83-0	>98% ; >98% ee
CCR-173		(R)-(-)-1-(2-Methoxybenzoyl)-2-pyrrolidinemethanol		>98% ; >98% ee
CCR-174		(S)-(-)-1-(2-Methoxybenzoyl)-2-(methoxymethyl)pyrrolidine	102069-84-1	>98% ; >98% ee
CCR-175		(R)-(-)-1-(2-Methoxybenzoyl)-2-(methoxymethyl)pyrrolidine		>98% ; >98% ee



CCR-176		(R)-1-Amino-2-(methoxymethyl)pyrrolidine	72748-99-3	>98% ; >98% ee
CCR-177		(S)-1-Amino-2-(methoxymethyl)pyrrolidine	59983-39-0	>98% ; >98% ee
CCR-178		(S)-1-[(1-Methyl-2-pyrrolidinyl)methyl]piperidine	84466-85-3	>98% ; >98% ee
CCR-179		(R)-1-[(1-Methyl-2-pyrrolidinyl)methyl]piperidine		>98% ; >98% ee
CCR-180		(S)-1-[(2-pyrrolidinyl)methyl]piperidine		>98% ; >98% ee
CCR-181		(R)-1-[(2-pyrrolidinyl)methyl]piperidine		>98% ; >98% ee
CCR-182		(S)-(+)-1-(2-Pyrrolidinyl methyl)pyrrolidine	51207-66-0	>98% ; >98% ee
CCR-183		(R)-(+)-1-(2-Pyrrolidinyl methyl)pyrrolidine	-	>98% ; >98% ee



CCR-184		(S)-(+)-2-(Anilinomethyl)pyrrolidine	64030-44-0	>98% ; >98% ee
CCR-185		(R)-(+)-2-(Anilinomethyl)pyrrolidine	68295-45-4	>98% ; >98% ee
CCR-186		(S)-(+)-2-(Aminomethyl)pyrrolidine	69500-64-7	>98% ; >98% ee
CCR-187		(R)-(+)-2-(Aminomethyl)pyrrolidine		>98% ; >98% ee
CCR-188		(S)-2-(aminomethyl)-1-Ethylpyrrolidine	22795-99-9	>98% ; >98% ee
CCR-189		(R)-2-(aminomethyl)-1-Ethylpyrrolidine	22795-97-7	>98% ; >98% ee
CCR-190		(R)-2-(aminomethyl)-1-BOCpyrrolidine	259537-92-3	>98% ; >98% ee
CCR-191		(S)-2-(aminomethyl)-1-BOCpyrrolidine	199175-10-5	>98% ; >98% ee



CCR-192		(R)-2-(aminomethyl)-1-Benzyl pyrrolidine		>98% ; >98% ee
CCR-193		(S)-2-(aminomethyl)-1-Benzyl pyrrolidine		>98% ; >98% ee
CCR-194		(R)-2-(aminomethyl)-1-Cbz-pyrrolidine		>98% ; >98% ee
CCR-195		(S)-2-(aminomethyl)-1-Cbz-pyrrolidine		>98% ; >98% ee
CCR-196		(R)-2-(BOC-aminomethyl) pyrrolidine		>98% ; >98% ee
CCR-197		(S)-2-(Benzyl-aminomethyl) pyrrolidine		>98% ; >98% ee
CCR-198		5-Oxo-L-Prolamide	16395-57-6	>98% ; >98% ee
CCR-199		5-Oxo-D-Prolamide		>98% ; >98% ee

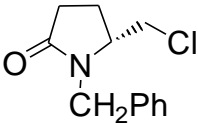
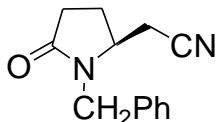
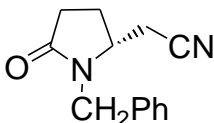
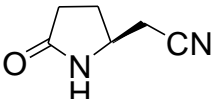
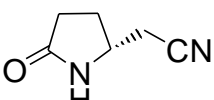
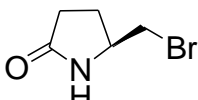
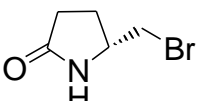
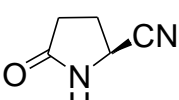


CCR-200		(S)-(+)-2-Pyrrolidone-5-carboxylic acid	98-79-3	>98% ; >98% ee
CCR-201		(R)-(+)-2-Pyrrolidone-5-carboxylic acid	4042-36-8	>98% ; >98% ee
CCR-202		(R)-1-BOC-5-Carboxy-2-pyrrolidinone		>98% ; >98% ee
CCR-203		(S)-1-BOC-5-Carboxy-2-pyrrolidinone		>98% ; >98% ee
CCR-204		Ethyl (R)-(-)-2-pyrrolidone-5-carboxylate	68766-96-1	>98% ; >98% ee
CCR-205		Ethyl (S)-(-)-2-pyrrolidone-5-carboxylate	7149-65-7	>98% ; >98% ee
CCR-206		(S)-1-Benzyl-5-Carboxy-2-pyrrolidinone	7535-59-3	>98% ; >98% ee
CCR-207		(R)-1-Benzyl-5-Carboxy-2-pyrrolidinone	38854-94-3	>98% ; >98% ee



CCR-208		L-Pyroglutamic acid 2-naphthylamide	22155-91-5	>98% ; >98% ee
CCR-209		(R)-5-(hydroxymethyl)-2-pyrrolidinone	66673-40-3	>98% ; >98% ee
CCR-210		(S)-5-(hydroxymethyl)-2-pyrrolidinone	17342-08-4	>98% ; >98% ee
CCR-211		(S)-1-Benzyl-5-(hydroxymethyl)-2-pyrrolidinone	125629-91-6	>98% ; >98% ee
CCR-212		(R)-1-Benzyl-5-(hydroxymethyl)-2-pyrrolidinone	116041-30-6	>98% ; >98% ee
CCR-213		(S)-5-(hydroxymethyl)-2-pyrrolidinone p-toluenesulfonate	51693-17-5	>98% ; >98% ee
CCR-214		(R)-5-(hydroxymethyl)-2-pyrrolidinone p-toluenesulfonate		>98% ; >98% ee
CCR-215		(S)-1-Benzyl-5-(Chloromethyl)-2-pyrrolidinone		>98% ; >98% ee

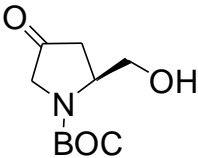
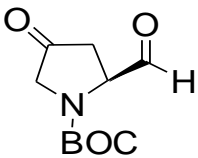
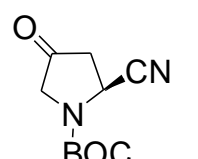
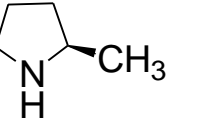
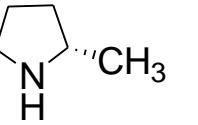
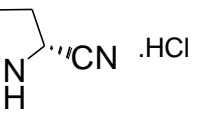
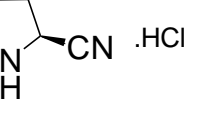
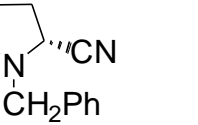


CCR-216		(R)-1-Benzyl-5-(Chloromethyl)-2-pyrrolidinone		>98% ; >98% ee
CCR-217		(S)-1-Benzyl-5-(Cyanomethyl)-2-pyrrolidinone		>98% ; >98% ee
CCR-218		(R)-1-Benzyl-5-(Cyanomethyl)-2-pyrrolidinone		>98% ; >98% ee
CCR-219		(S)-5-(Cyanomethyl)-2-pyrrolidinone		>98% ; >98% ee
CCR-220		(R)-5-(Cyanomethyl)-2-pyrrolidinone		>98% ; >98% ee
CCR-221		(S)-5-(Bromomethyl)-2-pyrrolidinone	72479-05-1	>98% ; >98% ee
CCR-222		(R)-5-(Bromomethyl)-2-pyrrolidinone	98612-60-3	>98% ; >98% ee
CCR-223		(S)-5-Cyano-2-pyrrolidinone		>98% ; >98% ee



CCR-224		(R)-5-Cyano-2-pyrrolidinone		>98% ; >98% ee
CCR-225		(R)-(-)-5-(Trityloxymethyl)-2-pyrrolidinone	124665-91-4	>98% ; >98% ee
CCR-226		(S)-(-)-5-(Trityloxymethyl)-2-pyrrolidinone	105526-85-0	>98% ; >98% ee
CCR-227		4-Oxo-L-Proline		>98% ; >98% ee
CCR-228		1-BOC-4-Oxo-L-Proline	84348-37-8	>98% ; >98% ee
CCR-229		N-BOC-4-Oxo-L-proline methyl ester	102195-80-2	>98% ; >98% ee
CCR-230		N-BOC-4-Oxo-L-proline tert-butyl ester	166410-05-5	>98% ; >98% ee
CCR-231		N-BOC-4-Oxo-L-prolinamide		>98% ; >98% ee



CCR-232		N-BOC-4-Oxo-2-(Hydroxymethyl) pyrrolidine		>98% ; >98% ee
CCR-233		N-BOC-4-Oxo-2-(Formyl) pyrrolidine		>98% ; >98% ee
CCR-234		N-BOC-4-Oxo-2-pyrrolidinonitrile		>98% ; >98% ee
CCR-235		(S)-2-methyl pyrrolidine	59335-84-1	>98% ; >98% ee
CCR-236		(R)-2-methyl pyrrolidine	41720-98-3	>98% ; >98% ee
CCR-237		(R)-2-pyrrolidinonitrile HCl		>98% ; >98% ee
CCR-238		(S)-2-pyrrolidinonitrile HCl	65732-69-6	>98% ; >98% ee
CCR-238		(R)-1-N-Benzyl-2-pyrrolidinonitrile		>98% ; >98% ee



CCR-239		(S)-1-N-Benzyl-2-pyrrolidinonitrile		>98% ; >98% ee
CCR-240		(R)-1-N-Boc-2-pyrrolidinonitrile		>98% ; >98% ee
CCR-241		(S)-1-N-Boc-2-pyrrolidinonitrile	144688-70-0	>98% ; >98% ee
CCR-242		(S)-(-)-2-(Diphenylmethyl)pyrrolidine	119237-64-8	>98% ; >98% ee
CCR-243		(R)-(-)-2-(Diphenylmethyl)pyrrolidine		>98% ; >98% ee
CCR-244		N-Nitroso-L-proline	7519-36-0	>98% ; >98% ee
CCR-245		L-Prolyl-L-Proline HCl	76932-06-4	>98% ; >98% ee
CCR-246		D-Prolyl-D-Proline HCl		>98% ; >98% ee

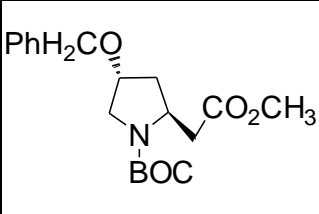
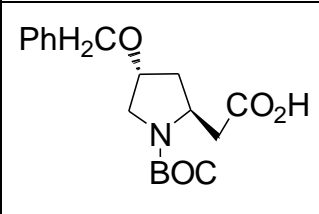
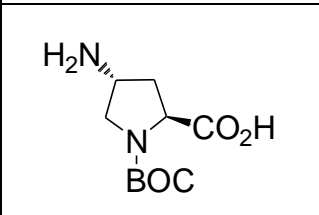
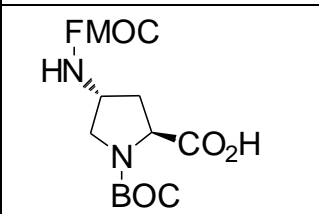


CCR-247		(S)-2-(1-Boc-2-pyrrolidiny) acetic acid	56502-01-3	>98% ; >98% ee
CCR-248		(R)-2-(1-Boc-2-pyrrolidiny) acetic acid		>98% ; >98% ee
CCR-249		(S)-2-(1-FMOC-2-pyrrolidiny) acetic acid	193693-60-6	>98% ; >98% ee
CCR-250		(S)-2-Pyrrolidine acetic acid (L-β-homoproline)	56633-75-1	>98% ; >98% ee
CCR-251		(R)-2-Pyrrolidine acetic acid		>98% ; >98% ee
CCR-252		(S)-2-Pyrrolidine acetic acid HCl (L-β-homoproline•HCl)	53912-85-9	>98% ; >98% ee
CCR-253		cis-4-Hydroxy-L-Proline	618-27-9	>98% ; >98% ee
CCR-254		N-BOC-cis-4-Hydroxy-L-Proline	87691-27-8	>98% ; >98% ee



CCR-255		N-Cbz-cis-4-Hydroxy-L-Proline		>98% ; >98% ee
CCR-256		N-Benzyl-cis-4-Hydroxy-L-Proline		>98% ; >98% ee
CCR-257		N-BOC-cis-4-Hydroxy-L-Proline methyl ester		>98% ; >98% ee
CCR-258		N-BOC-cis-4-Hydroxy-L-Prolinol		>98% ; >98% ee
CCR-259		N-BOC-cis-4-Hydroxy-L-Prolinal		>98% ; >98% ee
CCR-260		N-BOC-cis-4-Pyrrolidinonitrile		>98% ; >98% ee
CCR-261		Fmoc-beta-Homohyp(tBu)-OH		>98% ; >98% ee
CCR-262		L-beta-Homohydroxyproline hydrochloride		>98% ; >98% ee



CCR-263		Boc-β-Homohyp(Bzl)-OMe		>98% ; >98% ee
CCR-264		Boc-Hyp(Bzl)-OH		>98% ; >98% ee
CCR-265		N-BOC-trans-4-Amino-L-Proline	132622-69-6	>98% ; >98% ee
CCR-266		N-BOC-trans-4-(Fmoc-Amino)-L-Proline	176486-63-8	>98% ; >98% ee