

カタログ削除予定品リスト

製品コード	製品名	CAS RN
A00010	CDI	530-62-1
A00016	HONB	21715-90-2
A00061	HOPfp	771-61-9
A00124	DMAP	1122-58-3
A00303	NH ₂ -PEG Resin,HL	-
A00306	Wang-PEG Resin,HL	-
A00513	HMBA-PEG-Macro Resin	-
A00532	NH ₂ -PEG Resin,HL	-
A00701	Amino Acid Chiral Template SA	1004755-00-3
A00702	Amino Acid Chiral Template RA	1149765-08-1
G00002	H-D-Ala-OH	338-69-2
G00004	H-β-Ala-OH	107-95-9
G00005	H-D-Nva-OH	2013-12-9
G00007	H-Acp(6)-OH	60-32-2
G00008	H-Arg-OH	74-79-3
G00010	H-Asn-OH·H ₂ O	5794-13-8
G00011	H-Asp-OH	56-84-8
G00012	H-Cys-OH	52-90-4
G00013	H-Cys-OH·HCl·H ₂ O	7048-04-6
G00016	H-Glu-OH	56-86-0
G00017	H-Gln-OH	56-85-9
G00018	H-Gly-OH	56-40-6
G00019	H-His-OH	71-00-1
G00020	H-His-OH·HCl·H ₂ O	5934-29-2
G00021	H-Hyp-OH	51-35-4
G00022	H-Ile-OH	73-32-5
G00023	H-Leu-OH	61-90-5
G00024	H-Lys-OH·HCl	657-27-2
G00025	H-Met-OH	63-68-3
G00026	H-Nle-OH	327-57-1
G00027	H-Nva-OH	6600-40-4
G00028	H-Orn-OH·HCl	3184-13-2
G00029	H-Phe-OH	63-91-2
G00030	H-Pro-OH	147-85-3
G00031	H-Sar-OH	107-97-1
G00033	H-Thr-OH	72-19-5
G00034	H-Trp-OH	73-22-3
G00035	H-Tyr-OH	60-18-4
G00036	H-Val-OH	72-18-4
G00041	H-D-Arg-OH	157-06-2
G00042	H-D-Asn-OH·H ₂ O	5794-24-1

G00043	H-D-Asp-OH	1783-96-6
G00044	H-D-Cys-OH·HCl·H ₂ O	207121-46-8
G00046	H-D-Glu-OH	6893-26-1
G00047	H-D-Gln-OH	5959-95-5
G00049	H-D-His-OH	351-50-8
G00050	H-D-His-OH·HCl·H ₂ O	328526-86-9
G00051	H-D-Leu-OH	328-38-1
G00052	H-D-Lys-OH·HCl	7274-88-6
G00053	H-D-Met-OH	348-67-4
G00054	H-D-Nle-OH	327-56-0
G00056	H-D-Phe-OH	673-06-3
G00057	H-D-Phg-OH	875-74-1
G00058	H-D-Pro-OH	344-25-2
G00060	H-D-Thr-OH	632-20-2
G00061	H-D-Trp-OH	153-94-6
G00062	H-D-Tyr-OH	556-02-5
G00096	H-Pyr-OH	98-79-3
G00097	H-D-Arg-OH·HCl	627-75-8
G00103	H-D-Orn-OH·HCl	16682-12-5
G00104	(H-Cys-OH) ₂ (Disulfide bond)	56-89-3
G00111	H-Ahp(7)-OH	929-17-9
G00119	H-Aund(11)-OH	2432-99-7
G00121	H-Adod(12)-OH	693-57-2
G00130	H-Phe{3,4-(OH) ₂ }-OH	59-92-7
G00131	H-Aib-OH	62-57-7
G00132	H-Phg-OH	2935-35-5
G00139	H-D-Pen-OH	52-67-5
G00162	H-DL-Phe-OH	150-30-1
H00005	H-D-allo-Thr-OH	24830-94-2
H00010	H-Ala(2-Thienyl)-OH	22951-96-8
H00011	H-D-Ala(2-Thienyl)-OH	62561-76-6
H00018	H-D-Cha-OH	58717-02-5
H00037	H-Cit-OH	372-75-8
H00046	H-Tle-OH	20859-02-3
H00054	H-MeAsp-OH·nH ₂ O	4226-18-0
H00063	H-Hse-OH	672-15-1
H00064	H-D-Hse-OH	6027-21-0
H00066	H-Asp-NH ₂ ·H ₂ O	210816-76-5
H00072	H-cis-Hyp-OH	618-27-9
H00075	H-(2)Abz-OH	118-92-3
H00095	H-homoPhe-OH	943-73-7
H00098	H-Thy-OH	1596-67-4
H00105	H-homoPro-OH	3105-95-1

H00106	H-DL-Aad-OH	542-32-5
H00108	H-D-Abu(2)-OH	2623-91-8
H00118	H-Tic-OH	74163-81-8
H00119	H-Cys(Et-NH ₂)-OH·HCl	4099-35-8
H00124	H-(1)NH ∇ CO-OH	22059-21-8
H00125	H-Tyr-NH ₂ ·HCl	53559-18-5
H00131	H-homoArg-OH	156-86-5
H00161	H-NH(1)cPen-OH	52-52-8
H00163	H-allo-Thr-OH	28954-12-3
H00176	H-D-Cit-OH	13594-51-9
H00185	H-D-MeTyr-OH	178357-84-1
H00202	H-Phe{3,4-(OH) ₂ }-OMe·HCl	1421-65-4
H00205	H-Ala{2-Thienyl(5-Br)}-OH	154593-58-5
J00008	H-D-Thg(2)-OH	43189-45-3
J00009	H-Thg(2)-OH	65058-23-3
J00011	H-D-Thg(3)-OH	1194-86-1
J00015	H-Leu-ol	7533-40-6
J00017	H-Ala-ol	2749-11-3
J00019	H-Gly-ol	141-43-5
J00024	H-Phe-ol	3182-95-4
J00026	H-Val-ol	2026-48-4
J00027	H-D-Ala-ol	35320-23-1
J00032	H-D-Val-ol	4276-09-9
J00035	H-D-Phg-ol	56613-80-0
J00036	H-Asu-OH	4254-88-0
J00049	H-Phe(2-Cl)-OH	103616-89-3
J00058	H-D-Phe(4-NO ₂)-OH·nH ₂ O	56613-61-7
J00066	H-D-Tic-OH	103733-65-9
J00069	H-D-Phg(4-OH)-OH	22818-40-2
J00073	H-DL-Ala(tBu)-OH	106247-35-2
J00075	H-Pic(4)-OH	498-94-2
J00079	H-Oic-OH	80875-98-5
J00080	H-Tic(7-OH)-OH·nH ₂ O	128502-56-7
J00099	H-DL-(Me)Phe-OH	1132-26-9
J00102	H-His(3-Me)-OH	368-16-1
J00114	H-Dph-OH	149597-92-2
J00115	H-Phe(4-CN)-OH	167479-78-9
J00118	H-homoCit-OH	1190-49-4
J00155	H-Phe(3-CN)-OH	57213-48-6
J00162	H-D-Phe(4-CN)-OH	263396-44-7
J00290	H-D-Phe(2-Br)-OH	267225-27-4
J00296	H-D-Ala(3-Thienyl)-OH	152612-27-6
J00298	H-D-Phe(2-Me)-OH	80126-54-1

J00304	H-D-Phe(2,4-Cl ₂)-OH	114872-98-9
J00317	H-DL-Aib(3)-OH·H ₂ O	214139-20-5
J00369	H-DL-Ise-OH	565-71-9
J00411	H-Phe(3-NO ₂)-OH	19883-74-0
J00415	H-Phe{#(CH ₂) ₂ }-OH	62777-25-7
J00488	H-Phe(4-CH ₂ NH ₂)-OH	150338-20-8
J00509	H-Phg(4-NO ₂)-(C#CH ₂)OH	501120-99-6
J00510	H-D-Phg(4-NO ₂)-(C#CH ₂)OH	501030-96-2
J00669	H-Phe(2,4-Me ₂)-OH	259726-56-2
J00680	(R)-2-Amino-4-bromo-4-pentenoic acid	264903-49-3
J00686	H-Phe{2,4-(NO ₂) ₂ }-OH	49607-21-8
J00693	Dipropylglycine	2566-31-6
J00703	H-D-{Bzl(3-F)}Pro-OH·HCl	1217605-68-9
J00750	H-{Bzl(3-CN)}Pro-OH·HCl	1049728-17-7
J00790	H-Pro{4-Bzl(3-F)}-OH·HCl	1373512-33-4
J00835	(±)-trans-4-(3-Fluorophenyl)pyrrolidine-3-carboxylic acid·HCl	1284227-02-6
J00856	(±)-trans-4-(2-Cyanophenyl)pyrrolidine-3-carboxylic acid·HCl	1632286-12-4
J00908	(2S,3S)-3-Amino-2-hydroxy-3-(3,5-dimethoxyphenyl)propanoic acid	959576-14-8
J01011	H-Hag-OH	90989-12-1
K00011	H-DL-Tyr-OMe·HCl	68697-61-0
K00015	Ac-Tyr-OH	537-55-3
K00073	Boc-D-Arg(Tos)-OH	61315-61-5
K00076	Boc-Asn-OH	7536-55-2
K00100	Boc-Asp(OcHex)-OH	73821-95-1
K00115	Boc-Cys(Ethylthio)-OH·DCHA	25461-00-1
K00122	Boc-Cys(CH ₃ Bzl)-OH	61925-77-7
K00128	Z-D-Asp(OtBu)-OH·H ₂ O	210471-09-3
K00149	Ac-Tyr-NHMe	6367-14-2
K00152	Boc-Glu(OcHex)-OH	73821-97-3
K00165	Boc-Gln-ONp	15387-45-8
K00181	Z-Lys-SBzl·HCl	69861-89-8
K00198	Boc-His(3-Me)-OH	61070-22-2
K00263	Bzl-Ala-OMe·HCl	19460-85-6
K00272	Bzl-Glu(OtBu)-OMe·HCl	402929-54-8
K00332	Boc-D-Ser(Bzl)-OH	47173-80-8
K00415	Pht-Leu-OH	2419-38-7
K00584	Boc-Thr(Bzl)-OH	15260-10-3
K00905	Fmoc-D-Arg(Pmc)-OH	157774-30-6
K00934	Boc-Asn(Xan)-OH	65420-40-8
K00938	Boc-D-Cys(Acm)-OH	138775-00-5
K00943	Fmoc-D-Tyr(Clt)-OH	1272755-49-3
K00951	Fmoc-Hse(Bzl)-OH	1185841-92-2
K00978	Fmoc-D-Cys(Acm)-OH	168300-88-7

K01086	Fmoc-D-Cys(tBu)-OH	131766-22-8
K01102	Z-Arg-OH	1234-35-1
K01138	Z-Tyr(Bzl)-OH	16677-29-5
K01206	H-Leu-OBzl·Tos-OH	1738-77-8
K01221	H-Gly-OBzl·Tos-OH	1738-76-7
K01254	H-Tyr-OMe	1080-06-4
K01267	Fmoc-Pro-DHPP Resin	-
K01270	Z-D-Lys-OH	70671-54-4
K01411	H-Glu-pNA	24032-35-7
K01427	H-Pro-NHEt·HCl	58107-62-3
K01443	H-Pro-OBzl·HCl	16652-71-4
K01449	H-D-Asp(OMe)-OH·HCl	22728-89-8
K01469	H-D-Thr(Bzl)-OH	86062-17-1
K01476	Z-Arg(Boc)2-OH·CHA	-
K01477	Z-D-Arg(Z)2-OH	104321-57-5
K01485	Boc-D-Cys(Npys)-OH	200350-73-8
K01490	Boc-D-Arg(Z)2-OH	145881-13-6
K01522	H-D-Tyr-OBzl·Tos-OH	97984-63-9
K01529	H-Orn(Z)-OtBu·HCl	161234-80-6
K01535	H-(Me)Phe-OH·nH2O	23239-35-2
K01537	H-Arg(Pmc)-OtBu	169543-81-1
K01543	Fmoc-D-Glu(OBzl)-OH	104091-11-4
K01585	H-D-Thr-OBzl·(COOH)2	201274-09-1
K01676	H-Ala-OEt·HCl	1115-59-9
K01720	H-β-Ala-OBzl·Tos-OH	27019-47-2
K01730	H-Arg(NO2)-OMe·HCl	51298-62-5
K01737	H-Asp(OBzl)-OBzl·Tos-OH	2886-33-1
K01740	H-Asp(OBzl)-OtBu·HCl	52615-97-1
K01741	H-Asp-OMe	17812-32-7
K01757	H-Gly-OEt·HCl	623-33-6
K01761	H-Hyp(tBu)-OtBu·HCl	367453-05-2
K01793	H-Thr-OBzl·(COOH)2	201274-07-9
K01795	H-Trp-OEt·HCl	2899-28-7
K01797	H-Trp-OBzl·HCl	35858-81-2
K01800	H-Tyr-OEt·HCl	4089-07-0
K01905	H-Cys(MeOBzl)-OH	2544-31-2
K01911	H-Phe-pNA	2360-97-6
K01920	H-Glu(OEt)-OH	1119-33-1
K01925	Z-Hyp(tBu)-OH	85201-91-8
K01947	Z-Tyr-OEt	16679-94-0
K01996	Boc-D-Asn(Trt)-OH	210529-01-4
K02024	H-Leu-pNA	4178-93-2
K02034	Bzl-Ser(Bzl)-OH	201209-83-8

K02074	H-Phe-NH ₂ ·HCl	65864-22-4
K02104	H-Gln-NH ₂ ·HCl	21752-29-4
K02116	Bzo-Ala-OH	2198-64-3
K02121	Bzo-Ala-OMe	7244-67-9
K02159	H-Trp(5-OH)-OH	4350-09-8
K02160	Z-Arg(Mtr)-OH·CHA	80745-09-1
K02180	Z-Ser-NH ₂	70897-15-3
K02362	Ac-Lys-OMe·HCl	20911-93-7
K02363	Ac-Lys-NHMe	6367-10-8
K02365	Ac-His-OH·H ₂ O	39145-52-3
K02373	Ac-D-Asn-OH	26117-27-1
K02381	Ac-Ser-OMe	54322-41-7
K02392	Ac-Glu-OMe	17015-15-5
K02413	Ac-Phe-OEt	2361-96-8
K02419	Ac-D-Met-OH	1509-92-8
K02463	Fmoc-Cys(Mtt)-OH	269067-38-1
K02549	H-Thr-OtBu·HCl	69320-90-7
K02599	H-Tyr(tBu)-OAl·HCl	218938-62-6
K02605	Bzo-Val-OH	5699-79-6
K02616	Fmoc-Orn(Dde)-OH	269062-80-8
K02715	H-D-Phe-OAl·Tos-OH	367512-59-2
K02740	Bzl-Phe-OMe·HCl	7703-09-5
L00065	H-D-Orn(Z)-OH	16937-91-0
L00219	Bzo-Lys-OMe·HCl	14280-01-4
L00234	(Ac-Cys-OMe) ₂ (Disulfide bond)	32381-28-5
L00235	(H-Cys-allyl ester) ₂ ·2Tos-OH (Disulfide bond)	142601-71-6
L00257	H-2-Mercapto-His-OH	2002-22-4
L00258	Deamino-His(Trt)-OH·nHCl	160446-35-5
L00319	Fmoc-(Me)Asn-OH	1403590-49-7
L00350	Fmoc-D-(Me)Val-OH	616867-28-8
L00475	H-MePhe-OBzl·Tos-OH	40298-25-7
L00524	Boc-Hse(Bzl)-OH	59408-74-1
L00541	Boc-D-Glu-OBzl	34404-30-3
L00552	Boc-Chg-OH·H ₂ O	349551-31-1
L00711	H-D-His(Trt)-OH	199119-46-5
L00726	H-Lys(Me ₂)-OH·HCl	79416-87-8
L00727	H-Lys(Me ₃)-OH·Cl·HCl	14039-75-9
L00767	Fmoc-Cys(SO ₃ H)-OH·nNa	767262-77-1
L00832	Fmoc-homoArg(Pmc)-OH	214852-52-5
L00887	Fmoc-MeArg(Mtr)-OH	214750-72-8
L00890	H-D-Orn(Boc)-OH	184576-63-4
L00914	Fmoc-D-Lys(Aloc)-OH	214750-75-1
L00929	H-(Me)Pro-OH	42856-71-3

L00934	H-MeLys-OH·HCl	14000-28-3
L00966	Fmoc-Gln(Mtt)-OH	144317-23-7
L01152	H-Leu-AMC	66447-31-2
L01163	H-Lys{Z(4-NO ₂)}-pyrrolidide·HCl	140218-34-4
L01173	H-Gly-AMC·HBr	113728-13-5
L01191	Ac-Lys-pNA·nHCl	50931-35-6
L01199	Deamino-His-OH	1074-59-5
L01205	H-Asp-pNA·HCl	154564-03-1
L01237	H-Ser-AMC·HCl	115918-60-0
L01238	H-Glu-AMC	98516-76-8
L01482	H-Gly-NMe ₂ ·AcOH	200634-33-9
L01483	Fmoc-His(Bzl)-OH	84030-19-3
M00156	Fmoc-MeTrp-OH	112913-63-0
M00258	Fmoc-Statine	158257-40-0
M00268	Boc-Δ Pro-OH	51154-06-4
M00285	Fmoc-D-Tyr(Et)-OH	162502-65-0
M00331	Fmoc-Pen(Acm)-OH	201531-76-2
M00341	Boc-D-Chg-OH·H ₂ O	349551-32-2
M00343	Boc-D-Gln(Trt)-OH	210750-95-1
M00345	Boc-D-His(Bom)-OH	99310-01-7
M00378	Fmoc-Phe(4-NHBoc)-OH	174132-31-1
M00458	Boc-ACHPA-OH	98105-45-4
M00498	Boc-Lys(Me ₂)-OH	65671-53-6
M00516	Boc-D-Dph-OH	143060-31-5
M00544	Boc-D-Phe(2-Cl)-OH	80102-23-4
M00572	Fmoc-Phe(3,4-F ₂)-OH	198560-43-9
M00576	Fmoc-D-Dph-OH	189937-46-0
M00670	Fmoc-Glu(OcHex)-OH	150047-85-1
M00738	Z-(Boc-NHEt)Gly-OH	34046-07-6
M00762	H-DL-(Me)Phe-OMe·HCl	64665-60-7
M00822	H-DL-Ser(Bzl)-OH	5445-44-3
M00842	H-Arg-pNA·2HCl	40127-11-5
M00858	Boc-homoCys(Trt)-OH	201419-16-1
M00875	H-MeLys(Z)-OH	201016-22-0
M00893	Boc-D-Phe(3-CN)-OH	205445-56-3
M00899	Boc-D-Phe(4-CN)-OH	146727-62-0
M00905	Boc-D-(α-Inda)Gly-OH	181227-48-5
M00909	Boc-D-Phe(3-CF ₃)-OH	82317-82-6
M01069	H-allo-Thr-OMe·HCl	79617-27-9
M01322	Boc-Phe(2-Br)-OH	261165-02-0
M01343	Boc-D-Phe(4-CH ₂ NHFmoc)-OH	215302-77-5
M01359	Fmoc-Dab(Mtt)-OH	851392-68-2
M01450	Fmoc-Dap(Boc-Aoa)-OH	600153-12-6

M01454	Boc-cis-Pro(4-F)-OH	203866-13-1
M01456	Fmoc-Arg(Me ₂ ,symmetric)-OH·HCl	1330286-46-8
M01487	Fmoc-Cmp(4)-OH	180181-05-9
M01494	(-)-(1S,4R)-4-(Fmoc)aminocyclopent-2-enecarboxylic acid	220497-64-3
M01519	Fmoc-D-allo-Thr-OH	130674-54-3
M01528	Boc-Phe(3-Me)-OH	114873-06-2
M01544	Boc-Phe(2,4-Cl ₂)-OH	114873-04-0
M01553	Boc-D-Phe(2-CN)-OH	261380-28-3
M01554	Fmoc-Phe(2-CN)-OH	401933-16-2
M01575	Fmoc-Leu-(C#CH ₂)OH	193887-44-4
M01586	Fmoc-D-homoCys(Trt)-OH	1007840-62-1
M01622	H-DL-Phe(4-CN)-OH	22888-47-7
M01625	H-D-Chg-OH	14328-52-0
M01626	H-Chg-OH	14328-51-9
M01628	H-Cha-OH	27527-05-5
M01630	H-NH(4)-MeImd(2)-OEt·HCl	180258-46-2
M01669	Fmoc-(Hmb)Gly-OH	148515-78-0
M01703	Fmoc-{Boc-NH(CH ₂) ₂ }Gly-OH	141743-15-9
M01705	H-Gly(Propargyl)-OMe·HCl	166271-28-9
M01738	Boc-Lys(Z)-(C#CH ₂)OH	346694-77-7
M01739	Fmoc-Lys(Boc)-(C#CH ₂)OH	203854-47-1
M01767	Boc-Phe(3-NO ₂)-OH	131980-29-5
M01773	Fmoc-Phe{#(CH ₂) ₂ }-OH	959578-11-1
M01775	Boc-Ala{2-Thienyl(5-Br)}-OH	190319-95-0
M01789	H-Nva-OMe·HCl	56558-30-6
M01814	Z-Gly{PO(OMe) ₂ }-OMe	88568-95-0
M01825	H-ThioCit(S-Me)-OH·AcOH	174063-92-4
M01850	Boc-Phe(3-Br)-OH	82278-73-7
M01852	Fmoc-Phe(3-Br)-OH	220497-48-3
M01916	Fmoc-Arg(Me ₂ ,asymmetric)-OH·HCl	1820570-64-6
M01951	H-Hse(Bzl)-OH	62965-20-2
M01955	Fmoc-D-Hse(Me)-OH	1272755-48-2
M01956	Fmoc-D-Hse(Trt)-OH	257886-01-4
M01980	Fmoc-Ser(GalNAc(Ac) ₃ -α-D)-OH	120173-57-1
M01987	Fmoc-Phe(4-CH ₂ -PO ₃ H ₂)-OH	229180-64-7
M02064	Fmoc-Phe(2,4,5-F ₃)-OH	959579-81-8
M02078	(S)-2-Boc-amino-4-bromo-4-pentenoic acid	151215-34-8
M02109	Fmoc-Phe(3-CH ₂ NHBoc)-OH	266999-24-0
M02111	Boc-Phe(4-CONH ₂)-OH	205126-71-2
M02116	Fmoc-Dipropylglycine	218926-47-7
M02123	Fmoc-(Me)Phe(4-F)-OH	1175838-03-5
M02223	Boc-Pro{4-Bzl(2-Cl)}-OH	959581-51-2
M02228	Boc-Pro{4-Bzl(4-Br)}-OH	959576-28-4

M02232	Boc-Pro{4-Bzl(2-NO ₂)}-OH	959577-92-5
M02262	Boc-Pro(4-Allyl)-OH	224645-82-3
M02300	Boc-(±)-trans-4-(3-pyridinyl)pyrrolidine-3-carboxylic acid	1212132-10-9
M02328	2-(4-Boc-piperazinyl)-2-(3-methoxyphenyl)acetic acid	868151-10-4
M02352	Boc-AHPBA-OH	116661-86-0
M02430	Fmoc-Phe(3-OAl)-OH	1175973-95-1
M02454	Fmoc-Abu(2){4-(2-Bztz)}-OH	1263046-38-3
M02629	Boc-Pic(3)-OH	88495-54-9
M02647	Fmoc-(Me)Cys(Trt)-OH	725728-43-8
M03012	Boc-Acb(1)-OH	120728-10-1
M03057	Boc-cisPro(4-NHFmoc)-OH	174148-03-9
M03171	Fmoc-Ala(cButyl)-OH	478183-62-9
M03421	Fmoc-D-His(3-Me)-OH	2002499-17-2
M03502	Fmoc-(Me)Gly(Butenyl)-OH	288617-72-1
M03648	Fmoc-D-(Me)Lys(Boc)-OH	1315449-94-5
M03650	Fmoc-(Me)Asp(OtBu)-OH	1072845-47-6
M03651	Fmoc-D-(Me)Asp(OtBu)-OH	1231709-26-4
M03924	Fmoc-Iva-OH	857478-30-9
M03925	Fmoc-D-Iva-OH	1231709-22-0
M03926	Fmoc-(Me)Gly(Heptenyl)-OH	1311933-83-1
M03928	Fmoc-(Me)Gly(Hexenyl)-OH	288617-74-3
M03929	Fmoc-D-(Me)Gly(Hexenyl)-OH	288617-78-7
M04409	Fmoc-Trp(7-Aza)-OH	737007-45-3
M04418	Fmoc-(Me)Tyr(tBu)-OH	1309873-74-2
M04587	Fmoc-homoAla{3-Pyri(6-OMe)}-OH	2349871-82-3
M04588	Fmoc-homoAla{2-Pyri(5-OMe)}-OH	2350064-93-4
M04589	Fmoc-homoAla{2-Pyrimidyl(5-OMe)}-OH	2680607-33-2
M04590	Fmoc-homoAla{5-Pyrimidyl(2-OMe)}-OH	2680607-32-1
M04591	Fmoc-homoAla{3-Pyridazyl(6-OMe)}-OH	2349456-62-6
M04592	Fmoc-Lys{COPip(CH ₂ COOtBu)}-OH	2680607-34-3
M04593	Fmoc-Lys{COcHex(4-Aza,4-CH ₂ COOtBu)}-OH	2680607-38-7
M04594	Fmoc-Ala[3-Pyri{5,6-(OMe) ₂ }] -OH	2680607-37-6
M04598	Fmoc-Phe{3-(2-Pyri)}-OH	2680607-36-5
M04601	Fmoc-Ala(3-Qui)-OH	281655-61-6
M04602	Fmoc-Phe(3-Guad-Pbf,Sub)-OH	2803482-70-2
M04605	tBuOCOCH ₂ -Pic(4)(4-NHFmoc)-OH	2680614-81-5
M04606	Fmoc-Trp(6-Aza)(Boc)-OH	-
N00148	H-Gly-Gly-OH	556-50-3
R00015	Z-Gly-Gly-Gly-Gly-OH	7770-50-5
R00024	Boc-Val-Pro-OH	23361-28-6
R00060	Ac-Phe-Phe-OH	10030-31-6
R00174	Z-Gln-Gly-OH	6610-42-0
R00350	Z-Val-Ala-OH	24787-89-1

R00434	Boc-Pro-Gly-OH	51785-82-1
R00636	Ac- β -Ala-His-OH	56353-15-2