

CAS RN	商品コード	商品名	Lot No.	在庫量	単位	g単価	純度	光学純度	分析日
621-84-1	A00461	Z-NH2	9G791831	139	g	¥100/g	100.00 %		2007/6/1
1004755-00-3	A00701	Amino Acid Chiral Template SA	16B841993	2	g	¥17,400/g	99.52 %	100.00 %	2020/8/4
1004755-00-3	A00701	Amino Acid Chiral Template SA	18B051158	4	g	¥17,400/g	99.64 %	100.00 %	2020/9/9
1004755-00-3	A00701	Amino Acid Chiral Template SA	21X651130	3	g	¥17,400/g	99.68 %	100.00 %	2016/6/17
1149765-08-1	A00702	Amino Acid Chiral Template RA	12B170399	3	g	¥19,300/g	99.89 %	100.00 %	2020/10/9
1149765-08-1	A00702	Amino Acid Chiral Template RA	14B421176	2	g	¥19,300/g	99.35 %	100.00 %	2017/6/8
1149765-08-1	A00702	Amino Acid Chiral Template RA	16B841995	10	g	¥19,300/g	99.39 %	100.00 %	2018/1/19
4128-37-4	B00621	DIPCI urea	19ZN08701	26	g	¥100/g	100.00 %		2020/9/11
78342-42-4	E00138	SCA-(S)	16A081554	198	g	¥4,400/g	97.45 %	99.73 %	2020/8/11
109838-85-9	E00139	SCA-(R)	16A910375	200	g	¥4,700/g	98.36 %	99.73 %	2019/7/10
5794-24-1	G00042	H-D-Asn-OH·H2O	12A110836	369	g	¥200/g	100.00 %	100.00 %	2020/8/26
5794-24-1	G00042	H-D-Asn-OH·H2O	10A741218	2	g	¥200/g	98.36 %	100.00 %	2010/7/15
627-75-8	G00097	H-D-Arg-OH·HCl	2A690516	219	g	¥400/g	100.00 %	99.89 %	2016/12/1
627-75-8	G00097	H-D-Arg-OH·HCl	23D641017	92	g	¥400/g	100.00 %	99.91 %	2016/12/22
627-95-2	G00110	H-Ape(5)-OH·HCl	26P841114	192	g	¥100/g	99.71 %		2018/12/27
693-57-2	G00121	H-Adod(12)-OH	3W960499	75	g	¥100/g	99.00 %		2012/1/3
59-92-7	G00130	H-Phe{3,4-(OH)2}-OH	1P310054	8	g	¥300/g	99.87 %		2019/12/23
535-32-0	G00141	H-D-Eth-OH	17F381634	3	g	¥5,600/g	99.91 %	100.00 %	2013/7/9
220144-84-3	G00157	H-DL-Arg-OH·HCl	10B931458	1	g	¥500/g	99.68 %		2018/2/22
302-84-1	G00158	H-DL-Ser-OH	2V971576	41	g	¥100/g	100.00 %		2014/2/21
609-36-9	G00159	H-DL-Pro-OH	14B592010	19	g	¥700/g	99.97 %		2015/5/18
70-53-1	G00161	H-DL-Lys-OH·HCl	25F810534	1	g	¥100/g	98.59 %		2018/2/9
70-53-1	G00161	H-DL-Lys-OH·HCl	16A960052	250	g	¥100/g	99.38 %		2019/2/19
70-53-1	G00161	H-DL-Lys-OH·HCl	16A970059	84	g	¥100/g	99.11 %		2019/2/19
123333-71-1	G00172	H-DL-His-OH·HCl·H2O	6W301439	704	g	¥100/g	100.00 %		2017/2/28
1012-05-1	H00008	H-DL-homoPhe-OH	10A861931	2	g	¥2,700/g	99.89 %		2016/7/11
2756-85-6	H00009	H-NH(1)cHex-OH	17B841119	156	g	¥300/g	99.25 %		2018/11/29
22951-96-8	H00010	H-Ala(2-Thienyl)-OH	14A530559	1	g	¥1,200/g	100.00 %	100.00 %	2015/7/22
22951-96-8	H00010	H-Ala(2-Thienyl)-OH	15A780971	100	g	¥1,200/g	99.55 %	100.00 %	2017/11/17
62561-76-6	H00011	H-D-Ala(2-Thienyl)-OH	7Z571371	33	g	¥2,600/g	99.72 %	99.91 %	2016/9/13
62561-76-6	H00011	H-D-Ala(2-Thienyl)-OH	8G520516	103	g	¥2,600/g	100.00 %		2005/12/5
4252-82-8	H00013	MeHyp-OH	10V811517	4	g	¥200/g	100.00 %		2008/11/11
25528-71-6	H00017	H-Cha-OH·HCl	11A931292	4	g	¥100/g	100.00 %		2009/8/11
1041-01-6	H00023	H-Thy(3,5-I2)-OH	16A930091	10	g	¥4,000/g	99.60 %		2019/3/15
50673-48-8	H00032	H-D-allo-MeIle-OH	11P920617	9	g	¥1,200/g	99.80 %	100.00 %	2009/4/27
541-15-1	H00050	Car-OH	14A631316	19	g	¥400/g	99.73 %		2016/6/13
18944-00-8	H00069	H-MeVal-OH·HCl	22L620738	1	g	¥700/g	100.00 %	100.00 %	2016/9/8
760-78-1	H00084	H-DL-Nva-OH	10B890531	14	g	¥300/g	99.33 %		2023/2/13

208588-19-6	H00086	H-Tyr(3-NH ₂)-OH·2HCl·H ₂ O	13G081896	1	g	¥100/g	99.29 %	100.00 %	2020/9/28
626-72-2	H00091	(H-homoCys-OH) ₂	3W010954	4	g	¥9,800/g	96.02 %	99.93 %	2015/5/11
1596-67-4	H00098	H-Thy-OH	4W020110	1	g	¥13,100/g	99.31 %	98.70 %	2023/12/22
13325-10-5	H00115	H-Abu(4)-ol	18B000615	3	g	¥500/g	99.42 %		2020/2/28
13325-10-5	H00115	H-Abu(4)-ol	15A831836	100	g	¥500/g	96.63 %		2018/11/2
74163-81-8	H00118	H-Tic-OH	14A611812	5	g	¥300/g	99.62 %	99.83 %	2016/10/28
74163-81-8	H00118	H-Tic-OH	21L530399	39	g	¥300/g	99.09 %	100.00 %	2019/12/20
74163-81-8	H00118	H-Tic-OH	5W211554	62	g	¥300/g	99.49 %	99.99 %	2012/2/8
2922-41-0	H00140	H-DL-Phe(4-NH ₂)-OH	6W310615	19	g	¥1,000/g	100.00 %		2011/3/16
2922-41-0	H00140	H-DL-Phe(4-NH ₂)-OH	3W980398	2	g	¥1,000/g	100.00 %		2011/3/16
2922-41-0	H00140	H-DL-Phe(4-NH ₂)-OH	6W330695	79	g	¥1,000/g	100.00 %		2011/3/17
6106-07-6	H00166	H-Thx-ONa·5H ₂ O	1P321132	14	g	¥1,600/g	99.68 %		2017/6/21
13594-51-9	H00176	H-D-Cit-OH	4W110276	192	g	¥200/g	99.41 %	99.99 %	2022/8/24
56-91-7	H00181	H-(4)Ambz-OH	18B080457	20	g	¥200/g	99.96 %		2020/2/7
132201-32-2	H00186	H-Ise(3-Phenyl)-OH·HCl	11A850414	4	g	¥76,400/g	99.98 %		2013/4/19
1421-65-4	H00202	H-Phe{3,4-(OH) ₂ }-OMe·HCl	21G510536	2	g	¥500/g	99.73 %		2015/11/13
154593-58-5	H00205	H-Ala{2-Thienyl(5-Br)}-OH	9W781958	7	g	¥12,900/g	96.89 %	100.00 %	2019/12/17
22264-50-2	H00225	H-Acb(1)-OH	21ZY00025	2	g	¥7,400/g	98.71 %		2021/2/8
88930-11-4	H00251	H-MeAbu(2)-OH	20Z541095	5	g	¥600/g	99.87 %	100.00 %	2016/3/3
65058-23-3	J00009	H-Thg(2)-OH	8G581659	73	g	¥1,300/g	99.81 %	99.90 %	2013/6/6
65058-23-3	J00009	H-Thg(2)-OH	8G591815	1	g	¥1,300/g	99.87 %	99.90 %	2020/1/14
20989-17-7	J00034	H-Phg-ol	13B341636	3	g	¥2,700/g	96.86 %	99.95 %	2020/1/10
56613-80-0	J00035	H-D-Phg-ol	5W221891	656	g	¥100/g	98.74 %	100.00 %	2020/7/6
4254-88-0	J00036	H-Asu-OH	13A320838	5	g	¥12,600/g	98.20 %		2019/12/23
85803-44-7	J00042	H-Tyr(Bzl)-ol	25S800259	18	g	¥200/g	99.93 %	99.77 %	2018/5/28
3054-07-7	J00044	H-DL-Asu-OH·nH ₂ O	11J931998	51	g	¥200/g	99.80 %		2019/6/25
56613-61-7	J00058	H-D-Phe(4-NO ₂)-OH·nH ₂ O	9W600930	240	g	¥100/g	99.85 %	100.00 %	2018/3/1
36476-78-5	J00064	H-Aze(3)-OH	13Y140932	6	g	¥5,400/g	98.92 %		2019/12/17
103733-65-9	J00066	H-D-Tic-OH	22V611557	4	g	¥200/g	99.96 %	100.00 %	2016/12/26
103733-65-9	J00066	H-D-Tic-OH	15A760814	982	g	¥200/g	99.76 %	100.00 %	2017/9/14
103733-65-9	J00066	H-D-Tic-OH	23R730872	71	g	¥200/g	99.29 %	99.92 %	2017/4/28
103733-65-9	J00066	H-D-Tic-OH	5R330798	107	g	¥200/g	99.49 %	99.88 %	2016/9/13
103733-65-9	J00066	H-D-Tic-OH	15A750434	985	g	¥200/g	99.38 %	98.67 %	2017/4/12
22818-40-2	J00069	H-D-Phg(4-OH)-OH	6W321834	1025	g	¥100/g	99.66 %	99.90 %	2010/1/21
1723-00-8	J00076	H-D-homoPro-OH	14J271696	601	g	¥100/g	99.95 %	99.93 %	2012/7/19
1723-00-8	J00076	H-D-homoPro-OH	12A241596	1003	g	¥100/g	99.06 %	99.66 %	2012/4/4
1723-00-8	J00076	H-D-homoPro-OH	15X220599	9	g	¥100/g	99.89 %	99.99 %	2012/7/24
535-75-1	J00077	H-DL-homoPro-OH	12A060515	700	g	¥100/g	98.67 %		2016/2/29
150025-01-7	J00083	H-D-Pen(Trt)-OH	20XW02301	1	g	¥2,100/g	98.78 %	99.94 %	2020/3/25

149597-92-2	J00114	H-Dph-OH	21ZY00211	3	g	¥9,900/g	98.81 %	99.93 %	2021/6/23
6212-33-5	J00125	H-DL-Phg(4-Cl)-OH	14A602030	5	g	¥500/g	99.39 %		2016/12/22
2835-06-5	J00129	H-DL-Phg-OH	2A660194	81	g	¥100/g	99.96 %		2018/10/1
2835-06-5	J00129	H-DL-Phg-OH	5W200919	61	g	¥100/g	99.70 %		2011/10/24
263396-43-6	J00156	H-D-Phe(3-CN)-OH	7W471438	1	g	¥15,400/g	99.41 %	99.68 %	2013/3/14
263396-44-7	J00162	H-D-Phe(4-CN)-OH	16A970739	3	g	¥3,000/g	100.00 %	99.83 %	2019/12/10
149597-91-1	J00165	H-D-Dph-OH	9W641473	43	g	¥9,900/g	100.00 %		2014/10/8
2521-84-8	J00189	H-Cpg-OH	26Q841076	8	g	¥1,000/g	99.60 %	100.00 %	2018/12/27
2521-84-8	J00189	H-Cpg-OH	8C570512	35	g	¥1,000/g	99.31 %	100.00 %	2018/11/30
949-99-5	J00202	H-Phe(4-NO ₂)-OH, Nonhydrate	10K891971	1	g	¥200/g	99.86 %		2000/8/7
949-99-5	J00202	H-Phe(4-NO ₂)-OH, Nonhydrate	12T010394	43	g	¥200/g	99.85 %		2010/5/7
61367-40-6	J00204	H-D-Chg-OH·HCl	5T200233	12	g	¥200/g	100.00 %	99.87 %	2011/7/7
61367-40-6	J00204	H-D-Chg-OH·HCl	8K661237	26	g	¥200/g	100.00 %		2011/1/13
332064-79-6	J00220	H-D-Gly(Allyl)-(C#CH ₂)OH·HCl	24T710539	1	g	¥122,600/g	98.70 %		2017/11/6
331847-01-9	J00255	H-Ala(2-Naph)-(C#CH ₂)OH·HCl	20YX01201	1	g	¥600/g	100.00 %		2020/2/18
331847-02-0	J00256	H-D-Ala(2-Naph)-(C#CH ₂)OH·HCl	25X851358	6	g	¥1,800/g	99.31 %	100.00 %	2018/10/3
121786-39-8	J00284	H-D-Ala(cPropyl)-OH	18E451213	3	g	¥8,600/g	96.84 %	100.00 %	2020/6/22
50299-42-8	J00285	H-D-Tyr(3,5-Br ₂)-OH·nH ₂ O	13F051099	11	g	¥200/g	100.00 %	99.83 %	2016/9/15
152612-27-6	J00296	H-D-Ala(3-Thienyl)-OH	8W521718	1	g	¥17,400/g	99.69 %	99.92 %	2016/8/25
80126-54-1	J00298	H-D-Phe(2-Me)-OH	11A860696	2	g	¥5,100/g	99.29 %	99.65 %	2016/7/28
35237-37-7	J00313	H-DL-Adod(2)-OH	10Q851217	1	g	¥400/g	100.00 %		2008/6/26
214139-20-5	J00317	H-DL-Aib(3)-OH·H ₂ O	21ZZ00104	1	g	¥5,200/g	98.24 %		2021/4/5
132466-22-9	J00327	H-DL-Phe(2,6-Me ₂)-OH	20YZ00902	1	g	¥5,300/g	97.13 %		2020/2/25
25137-00-2	J00361	H-D-Pic(3)-OH	20YZ01004	3	g	¥900/g	98.38 %		2020/2/21
72002-54-1	J00366	H-D-Tpi-OH	5W281795	9	g	¥4,800/g	99.32 %	99.97 %	2017/8/4
138165-77-2	J00401	H-Phe-(C#CH ₂)OH·HCl	9C771273	10	g	¥600/g	99.62 %		2023/11/1
24629-25-2	J00407	H-Ile-ol	5W230635	3	g	¥5,800/g	96.03 %		2020/1/8
62777-25-7	J00415	H-Phe{#(CH ₂) ₂ }-OH	12A231473	1	g	¥12,100/g	98.73 %	99.87 %	2016/4/21
66866-67-9	J00421	H-MePhe-OH·HCl	17F310359	3	g	¥200/g	99.80 %	100.00 %	2018/12/26
1956434-77-7	J00422	H-D-MePhe-OH·HCl	20XW06101	1	g	¥500/g	100.00 %	100.00 %	2020/10/22
151911-33-0	J00426	H-D-Phg(4-F)-(C#CH ₂)OH	14A550930	1	g	¥12,600/g	98.61 %	99.76 %	2018/2/13
131690-60-3	J00444	H-D-Phg(4-Cl)-(C#CH ₂)OH	14A661699	1	g	¥13,900/g	99.78 %	99.82 %	2016/9/30
133444-84-5	J00460	H-Anon(2)-OH	12F961370	5	g	¥300/g	99.24 %	99.88 %	2011/3/4
133444-84-5	J00460	H-Anon(2)-OH	25E851314	36	g	¥300/g	99.57 %	100.00 %	2018/5/21
14389-77-6	J00477	H-Ape(3)-OH	7Z551037	1	g	¥2,100/g	98.46 %		2020/1/8
734529-57-8	J00504	H-D-Phg(3-NO ₂)-(C#CH ₂)OH	13A562014	1	g	¥15,500/g	98.04 %	98.38 %	2015/1/20
695149-42-9	J00558	H-D-Phg(3-OH)-(C#CH ₂)OH	15A871575	1	g	¥14,700/g	99.42 %	99.57 %	2018/7/24
33468-35-8	J00580	H-Trp(6-Cl)-OH	13A451877	7	g	¥22,500/g	100.00 %	99.98 %	2014/11/25
33468-35-8	J00580	H-Trp(6-Cl)-OH	15A871491	10	g	¥22,500/g	99.56 %	100.00 %	2018/6/21

3558-32-5	J00631	H-DL-homoLeu-OH	26V830914	1	g	¥3,800/g	100.00 %		2018/12/20
619-67-0	J00632	H-NH-Abz(4)-OH	18B940271	11	g	¥400/g	96.71 %		2019/11/14
619-67-0	J00632	H-NH-Abz(4)-OH	21ZZ00092	14	g	¥400/g	96.77 %		2021/3/23
786637-72-7	J00635	H-Gly(2-Naph)-(C#CH2)OH	11A071774	1	g	¥10,000/g	100.00 %	99.11 %	2019/12/23
767282-94-0	J00636	H-D-Gly(2-Naph)-(C#CH2)OH	22Z610192	2	g	¥34,400/g	99.72 %	99.90 %	2016/9/30
2566-31-6	J00693	Dipropylglycine	16A930639	2	g	¥6,100/g	96.97 %		2019/10/30
1241680-33-0	J00953	H-D-Tyr(3-Br)-OH	15S291994	16	g	¥500/g	98.55 %	100.00 %	2012/8/20
477250-51-4	J00992	H-D-Trp-(C#CH2)OH·HCl	13A320896	4	g	¥28,900/g	97.46 %	99.97 %	2013/10/24
672-86-6	J00997	H-D-(Me)Tyr-OH	16B701110	1	g	¥26,000/g	99.11 %	100.00 %	2017/7/11
59981-63-4	J01000	H-Spi-OH	13A391077	1	g	¥18,700/g	99.91 %		2013/12/4
90989-12-1	J01011	H-Hag-OH	23R740971	1	g	¥58,800/g	97.30 %	100.00 %	2019/12/19
16626-02-1	J01015	H-Trp(5-F)-OH	24ZY00008	1	g	¥56,200/g	99.55 %	99.48 %	2024/1/31
97749-24-1	J01027	H-D-Trp(5-F)-OH	15A650131	1	g	¥51,900/g	99.75 %	99.54 %	2017/1/18
616-79-5	J01048	H-2-Abz(5-NO2)-OH	14B531618	3	g	¥900/g	99.53 %		2015/2/9
109-83-1	J01066	H-Sar-ol	16B701897	25	mL	¥100/g	99.92 %		2017/12/11
1270284-70-2	J01071	H-Phe(3-CHF2)-OH	22N661472	3	g	¥47,400/g	99.15 %		2017/2/22
108391-82-8	J01073	H-D-Trp(6-F)-OH	15A650133	1	g	¥51,900/g	99.93 %	100.00 %	2017/1/18
137940-23-9	J01109	H-Ala(8-Qui)-OH	20YX00904	1	g	¥33,900/g	99.58 %		2020/2/19
1039759-45-9	J01114	H-Phe(3-Cl,5-F)-OH	21G530958	3	g	¥13,300/g	100.00 %	100.00 %	2016/2/24
215454-53-8	J01136	Ac-D-Bph-OH	21XW00201	21	g	¥2,200/g	98.58 %	100.00 %	2021/2/4
215454-53-8	J01136	Ac-D-Bph-OH	25F871756	48	g	¥2,200/g	99.64 %	81.37 %	2018/6/7
215454-53-8	J01136	Ac-D-Bph-OH	25F871778	88	g	¥2,200/g	98.10 %	79.89 %	2018/6/7
56632-86-1	J01150	H-D-Trp(6-Cl)-OH	15A660130	2	g	¥43,800/g	99.52 %	96.79 %	2017/1/6
505031-90-3	J01156	H-D-Cha-ol·HCl	23G751318	16	g	¥2,400/g	99.20 %	100.00 %	2017/2/2
19883-57-9	J01164	H-Phg(4-F)-OH	15A750730	3	g	¥1,100/g	99.78 %	99.78 %	2017/8/10
86169-24-6	J01166	H-D-Phg(2-Cl)-OH	15A740735	1	g	¥8,900/g	99.82 %	99.92 %	2017/8/25
2734-48-7	J01171	H-Ala(1-Pyz)-OH	19ZN00906	2	g	¥3,100/g	100.00 %	99.99 %	2021/4/5
252206-29-4	K00017	Fmoc-D-Cys(Mtt)-OH	15A861957	4	g	¥3,700/g	99.04 %	100.00 %	2018/12/20
74410-26-7	K00075	H-Val-NHMe·HCl	20Q561539	1	g	¥700/g	99.59 %	99.95 %	2015/10/2
25461-00-1	K00115	Boc-Cys(Ethylthio)-OH·DCHA	12A191091	3	g	¥5,200/g	98.41 %		2019/1/30
1217699-06-3	K00125	H-D-Arg-NH2·2HCl·nH2O	11A061896	1	g	¥7,400/g	99.97 %	99.92 %	2017/9/22
210471-09-3	K00128	Z-D-Asp(OtBu)-OH·H2O	15A982052	366	g	¥200/g	98.82 %	99.92 %	2019/2/4
73821-97-3	K00152	Boc-Glu(OcHex)-OH	20ZZ00053	74	g	¥300/g	98.96 %	100.00 %	2020/11/6
74086-23-0	K00169	Boc-D-Gln-ONp	14X130655	48	g	¥300/g	99.91 %	99.67 %	2016/10/25
18905-74-3	K00183	H-Lys-βNA·Carbonate	12A261431	2	g	¥4,700/g	99.96 %		2018/10/25
163277-78-9	K00186	Ac-Asn(Trt)-OH	24L710415	3	g	¥200/g	99.52 %	99.88 %	2017/9/8
65057-34-3	K00210	Boc-His(Tos)-OH·DCHA	14L171694	57	g	¥400/g	99.97 %		2011/7/29
50305-43-6	K00214	Boc-His(Z)-OH·nBenzene	25R810337	10	g	¥3,500/g	98.28 %		2018/5/23
18839-88-8	K00257	Ac-Gln-NH2	16A990379	1	g	¥22,400/g	99.88 %		2019/8/19

402929-54-8	K00272	Bzl-Glu(OtBu)-OMe·HCl	13A491755	3	g	¥14,300/g	99.97 %		2014/9/8
52386-52-4	K00296	H-Phe-NHNH2	15A861793	4	g	¥900/g	99.89 %		2018/10/29
88547-24-4	K00352	Ac-ΔLeu-OH	21M640950	1	g	¥24,200/g	100.00 %	99.72 %	2016/3/2
2419-38-7	K00415	Pht-Leu-OH	15A821235	15	g	¥1,000/g	99.69 %		2018/2/15
78761-26-9	K00488	Ac-D-Phg-ol	25R871458	4	g	¥300/g	99.66 %		2018/12/12
78761-26-9	K00488	Ac-D-Phg-ol	9F771556	4	g	¥300/g	99.43 %		2007/5/2
90159-60-7	K00613	H-D-Glu(OBzl)-OtBu·HCl	14A590433	5	g	¥10,300/g	99.94 %	100.00 %	2015/6/12
202752-01-0	K00635	Fmoc-Cys(Trt)-NH2	20ZN05501	66	g	¥1,100/g	99.29 %	99.70 %	2021/1/7
118534-81-9	K00766	Fmoc-Asp(O-1-Ad)-OH	11Y920639	33	g	¥4,700/g	99.03 %		2009/7/27
60594-65-2	K00833	H-Phe(4-Cl)-OMe·HCl	22M651251	3	g	¥300/g	99.96 %	99.95 %	2018/9/20
147071-84-9	K01084	H-Orn(Fmoc)-OH	19YF00901	4	g	¥600/g	99.54 %		2019/1/25
56672-63-0	K01103	Z-Arg-OH·HCl	11A092057	75	g	¥300/g	100.00 %	100.00 %	2010/7/13
29880-22-6	K01106	Z-DL-Asn-OH	6G391898	409	g	¥100/g	99.13 %		2016/7/13
3256-57-3	K01108	Z-Asn-ONp	11Y930897	102	g	¥300/g	98.52 %		2011/11/14
23632-70-4	K01127	Z-Asp(OtBu)-OH·DCHA	2V820698	3	g	¥2,000/g	99.77 %		2006/5/8
201276-12-2	K01137	Z-D-Thr(Bzl)-OH·DCHA	23K730838	5	g	¥600/g	99.62 %	99.80 %	2017/2/15
201275-65-2	K01148	Z-D-Thr(tBu)-OH·DCHA	24V730877	2	g	¥3,400/g	98.83 %	99.68 %	2019/10/31
34897-61-5	K01164	Z-Glu-OtBu·DCHA	13M171797	25	g	¥200/g	99.84 %	100.00 %	2016/6/10
34897-61-5	K01164	Z-Glu-OtBu·DCHA	4T191939	1	g	¥200/g	99.25 %		2007/7/6
80745-10-4	K01265	H-Arg(Mtr)-OH	20G541117	5	g	¥1,000/g	99.39 %	99.96 %	2020/6/3
70671-54-4	K01270	Z-D-Lys-OH	11A960935	2	g	¥3,200/g	99.22 %	100.00 %	2020/6/15
84888-35-7	K01322	Boc-Cys(Fm)-OH	19ZE19401	2	g	¥6,900/g	99.90 %		2019/12/6
13734-29-7	K01342	Boc-Lys(Tos)-OH	15A841257	3	g	¥900/g	99.27 %		2018/2/21
129101-25-3	K01376	Boc-DL-Phe(4-F)-OH	26S800172	1	g	¥1,900/g	99.21 %		2018/10/26
51621-57-9	K01430	H-D-Lys(Ac)-OH	20G510350	1	g	¥6,400/g	99.91 %	99.91 %	2015/4/10
86062-17-1	K01469	H-D-Thr(Bzl)-OH	12A161139	27	g	¥800/g	98.69 %	100.00 %	2018/10/16
13850-91-4	K01482	Boc-DL-MeVal-OH	13P181652	23	g	¥100/g	99.84 %		2013/3/28
16881-42-8	K01506	Z-Gln-OtBu	24F710539	1	g	¥600/g	99.57 %		2017/6/26
169543-81-1	K01537	H-Arg(Pmc)-OtBu	16A960192	2	g	¥32,000/g	99.73 %	99.89 %	2019/4/11
116052-00-7	K01546	H-Asu(OBzl)-OH	15Y271618	3	g	¥2,300/g	99.81 %		2012/10/15
16947-82-3	K01562	Boc-Cys(Et)-OH	15A801373	1	g	¥22,300/g	99.35 %		2018/4/24
201274-09-1	K01585	H-D-Thr-OBzl·(COOH)2	9W721653	14	g	¥1,400/g	96.99 %	99.98 %	2021/4/16
10009-20-8	K01606	H-Lys(Tfa)-OH	11A941492	5	g	¥1,100/g	99.97 %	100.00 %	2020/3/19
4125-79-5	K01638	H-Arg(Z)2-OH	14A590677	1	g	¥14,100/g	97.80 %		2015/9/29
97233-92-6	K01639	H-D-Arg(Tos)-OH	14A611056	1	g	¥4,800/g	99.41 %	99.71 %	2016/2/19
97233-92-6	K01639	H-D-Arg(Tos)-OH	15A911999	1	g	¥4,800/g	99.46 %	99.71 %	2019/1/15
69677-02-7	K01647	Z-D-Lys(Z)-OH	20ZN01101	72	g	¥200/g	99.67 %	100.00 %	2020/2/13
2886-33-1	K01737	H-Asp(OBzl)-OBzl·Tos-OH	20ZZ00058	94	g	¥300/g	98.53 %	99.94 %	2020/11/9
53787-20-5	K01799	H-Trp-OBzl·Tos-OH	8N691899	76	g	¥300/g	100.00 %		2006/8/4

4089-07-0	K01800	H-Tyr-OEt·HCl	3W061453	132	g	¥100/g	99.64 %	99.95 %	2021/2/4
4931-66-2	K01836	H-Pyr-OMe	14M130790	18	g	¥700/g	98.83 %		2017/10/30
112259-66-2	K01843	H-Asp(OcHex)-OH	15A780832	64	g	¥700/g	97.22 %		2017/9/6
2645-08-1	K01906	Bzo-Arg-OEt·HCl	7W480793	9	g	¥500/g	99.64 %		2019/1/11
201353-89-1	K01909	H-allo-Thr(tBu)-OH	21ZY00199	1	g	¥29,800/g	98.53 %	100.00 %	2021/6/16
210529-01-4	K01996	Boc-D-Asn(Trt)-OH	4W000231	1	g	¥3,500/g	98.62 %	100.00 %	2023/2/27
49706-30-1	K02004	Z-Thr-NHNH2	15A861799	4	g	¥1,100/g	99.44 %		2018/10/30
10466-56-5	K02067	H-Ile-NH2·HCl	20XR02002	7	g	¥300/g	99.82 %	99.95 %	2020/10/9
201290-11-1	K02072	H-D-Trp(Boc)-OH·nH2O	11A810718	1	g	¥6,100/g	96.23 %		2013/6/26
7244-67-9	K02121	Bzo-Ala-OMe	19Q510472	1	g	¥2,200/g	100.00 %		2015/2/4
7244-67-9	K02121	Bzo-Ala-OMe	15A851256	15	g	¥2,200/g	99.78 %		2018/2/28
144317-18-0	K02140	Z-Asn(Mtt)-OH	15A891138	4	g	¥4,900/g	96.11 %		2018/1/17
886-64-6	K02200	Z-β-Ala-NH2	21G520613	50	g	¥100/g	99.89 %		2015/12/22
34079-31-7	K02207	Z-Pro-NH2	3W021496	4	g	¥100/g	100.00 %	100.00 %	2011/3/11
34079-31-7	K02207	Z-Pro-NH2	6P481790	104	g	¥100/g	100.00 %	100.00 %	2016/7/15
68973-36-4	K02248	Z-Lys-OBzl·Benzenesulfonate	24E730737	3	g	¥1,500/g	99.79 %	99.97 %	2017/6/14
926935-33-3	K02336	H-D-Cys(Mmt)-OH	16X250350	4	g	¥900/g	99.79 %	100.00 %	2013/1/15
207569-25-3	K02346	H-DL-Phe(4-NO2)-OH·nH2O	19H430893	1	g	¥100/g	99.86 %		2014/10/24
97-14-3	K02360	Ac-DL-Ser-OH	6W321631	4	g	¥1,800/g	99.82 %		2016/2/16
136051-77-9	K02382	Ac-D-Pro-NH2	23G730795	3	g	¥4,000/g	99.94 %		2017/1/10
1074-79-9	K02383	Ac-DL-Pro-OH	21XW02801	23	g	¥400/g	100.00 %		2021/4/21
210557-95-2	K02401	Ac-Tyr-OMe·H2O	11A951118	4	g	¥700/g	99.88 %		2017/9/13
2256-76-0	K02428	Ac-Ile-OMe	5W281153	1	g	¥4,100/g	99.72 %		2020/8/3
3619-02-1	K02438	Ac-Ala-OMe	16A021577	3	g	¥3,500/g	96.12 %	99.61 %	2020/8/31
252049-17-5	K02464	Fmoc-D-Glu-OFm	12T000238	2	g	¥1,900/g	99.64 %	100.00 %	2010/4/16
49762-58-5	K02523	H-Thr(tBu)-OtBu·HCl	26D810437	74	g	¥400/g	99.53 %		2018/12/4
69320-90-7	K02549	H-Thr-OtBu·HCl	22YX04301	1	g	¥5,500/g	100.00 %		2022/4/15
19046-94-7	K02570	H-Phe-NHNH-Z·TFA	7W412032	2	g	¥4,800/g	99.94 %		2014/10/27
44898-49-9	K02582	For-D-Val-OH	7Z540894	7	g	¥300/g	99.90 %	99.46 %	2005/9/13
163277-80-3	K02583	Ac-Thr(tBu)-OH	8W530775	1	g	¥11,600/g	98.58 %		2017/10/25
218938-62-6	K02599	H-Tyr(tBu)-OAl·HCl	7W412036	1	g	¥10,000/g	98.07 %		2015/2/18
205598-51-2	K02619	H-D-Lys-NH2·2HCl	16P351338	4	g	¥500/g	100.00 %	99.98 %	2013/2/20
4668-38-6	K02682	Z-Asn-OEt	19ZE05302	10	g	¥200/g	99.04 %	100.00 %	2019/4/25
7703-09-5	K02740	Bzl-Phe-OMe·HCl	16P330837	1	g	¥3,000/g	100.00 %	99.63 %	2019/10/21
177721-72-1	K02741	Bzl-Val-OMe·HCl	15A801291	3	g	¥2,100/g	100.00 %		2018/3/8
61302-99-6	K02838	H-D-Ala-NHMe·HCl	20ZY00120	1	g	¥10,600/g	100.00 %	99.97 %	2021/1/29
19764-31-9	K02975	Ac-D-Ile-OH	23T781771	1	g	¥3,400/g	99.99 %	99.88 %	2017/8/16
126133-64-0	K03004	Aloc-Ser-OtBu	21L671256	17	g	¥700/g	99.38 %		2016/2/18
874486-65-4	K03015	Fmoc-D-Glu-ODmab	15B671370	1	g	¥79,100/g	99.10 %	99.91 %	2016/6/1

135042-17-0	K03054	Boc-D-Hyp-OMe	13J040710	36	g	¥8,400/g	99.65 %	100.00 %	2013/7/12
129397-81-5	K03059	Fmoc-Phe-OMe	21E671875	4	g	¥200/g	99.68 %		2016/12/22
220095-93-2	K03071	Z-D-Ser-OtBu	23R700237	5	g	¥300/g	99.21 %	99.65 %	2017/3/28
1033753-14-8	K03072	H-D-Ser-OtBu·HCl	23R710393	4	g	¥700/g	100.00 %	100.00 %	2017/3/27
1387559-25-2	K03088	H-D-Asp(OBzl)-OtBu·HCl	24M730958	90	g	¥500/g	99.04 %	99.85 %	2022/10/6
24277-38-1	K03110	Boc-Glu(OMe)-OtBu	25R881658	1	g	¥200/g	99.76 %	99.98 %	2018/8/2
5700-74-3	L00019	Etoc-Pro-OH	26H801814	3	g	¥300/g	99.90 %		2018/10/26
2650-74-0	L00026	H-Gln(2-hydroxyethyl)-OH	26T830693	11	g	¥1,400/g	99.50 %	99.98 %	2023/8/3
118554-00-0	L00060	Boc-Orn(Cl-Z)-OH	11F820659	2	g	¥700/g	99.60 %	99.83 %	2017/10/16
7175-34-0	L00168	H-Asp(NHMe)-OH	21YX00603	1	g	¥800/g	97.87 %	99.98 %	2021/2/26
7195-20-2	L00171	H-Asp(NHEt)-OH	21ZE00307	3	g	¥1,500/g	99.86 %	99.98 %	2021/1/26
125652-40-6	L00206	Bzo-DL-Arg-OH·HCl	15A851954	1	g	¥2,900/g	99.59 %		2018/12/19
3005-62-7	L00218	Bzo-His-OMe	25M820414	15	g	¥1,300/g	100.00 %		2018/2/28
14280-01-4	L00219	Bzo-Lys-OMe·HCl	15A902052	2	g	¥21,600/g	99.60 %		2019/1/31
3483-82-7	L00222	Bzo-Tyr-OEt	15A770592	19	g	¥600/g	99.65 %		2017/6/13
201351-59-9	L00275	Ac-D-Phe(4-I)-OH	24M740971	18	g	¥100/g	100.00 %	99.89 %	2017/10/25
6344-42-9	L00364	Bzl-Gly-OEt·HCl	17M380572	107	g	¥700/g	99.51 %		2013/8/27
23082-30-6	L00393	Boc-allo-Thr-OH	13A401471	1	g	¥58,500/g	99.66 %		2014/5/20
72674-23-8	L00412	Boc-Asn-OtBu	14D161390	145	g	¥300/g	99.81 %		2017/2/28
263368-36-1	L00433	H-Arg(Pbf)-AMC	14M161390	2	g	¥2,800/g	99.84 %	99.99 %	2014/6/10
172169-88-9	L00505	Fmoc-Abu(2)(4-Br)-OH	10E851195	1	g	¥8,100/g	99.55 %		2008/7/29
59408-74-1	L00524	Boc-Hse(Bzl)-OH	21X640973	1	g	¥2,500/g	99.45 %	100.00 %	2016/6/8
59408-74-1	L00524	Boc-Hse(Bzl)-OH	17J381751	19	g	¥2,500/g	96.85 %	99.87 %	2019/12/11
112898-18-7	L00624	Boc-D-Asp(OcHex)-OH	1Q400136	5	g	¥3,400/g	100.00 %	100.00 %	2014/7/8
112898-18-7	L00624	Boc-D-Asp(OcHex)-OH	1Q430030	1	g	¥3,400/g	100.00 %	100.00 %	2010/11/18
210692-65-2	L00672	Boc-Glu(NHEt)-OH	12F981770	2	g	¥200/g	99.81 %		2012/1/25
199119-46-5	L00711	H-D-His(Trt)-OH	14A641830	4	g	¥2,000/g	98.78 %	100.00 %	2019/12/20
64263-81-6	L00712	Boc-MeTyr(Bzl)-OH	20J561415	12	g	¥400/g	99.78 %	99.96 %	2019/11/7
767262-77-1	L00767	Fmoc-Cys(SO3H)-OH·nNa	20H550990	1	g	¥2,500/g	97.96 %		2017/10/20
767262-77-1	L00767	Fmoc-Cys(SO3H)-OH·nNa	25S861371	11	g	¥2,500/g	99.49 %		2021/11/16
98105-41-0	L00803	Boc-Cha-OMe	25Y830653	2	g	¥300/g	99.64 %	99.96 %	2018/9/26
214750-75-1	L00914	Fmoc-D-Lys(Alloc)-OH	22ZY00264	2	g	¥6,500/g	99.63 %	99.98 %	2022/9/27
54384-06-4	L00931	H-Sar-OBzl·Tos-OH	21T640994	14	g	¥100/g	99.75 %		2018/10/25
910908-09-7	L00956	Boc-Glu(OtBu)-OBzl	24F700339	1	g	¥1,000/g	100.00 %		2017/6/22
200638-37-5	L00967	Fmoc-D-Gln(Mtt)-OH	11A810597	2	g	¥13,000/g	99.22 %	99.85 %	2013/11/13
80514-78-9	L00997	Trt-Pro-OH·DEA	20ZE15501	6	g	¥300/g	96.53 %	99.94 %	2020/11/5
216021-96-4	L01052	Boc-Lys{#4(←O),Boc}-OH	25M830632	11	g	¥200/g	99.17 %		2018/3/8
20845-17-4	L01066	H-Ala-OAl·Tos-OH	20XX04003	6	g	¥200/g	99.62 %	100.00 %	2020/5/22
327156-94-5	L01092	Boc-D-Lys(Alloc)-OH·DCHA	18C371594	1	g	¥3,900/g	97.84 %	100.00 %	2014/1/9

52605-49-9	L01487	H-Sar-OEt·HCl	16A041571	5 g	¥700/g	97.34 %		2020/8/31
1417638-37-9	L01490	Fmoc-D-His(Bzl)-OH	14A580359	1 g	¥22,300/g	100.00 %	99.98 %	2015/5/7
222037-62-9	L01811	H-Lys(Boc)-AMC	14N151274	2 g	¥2,600/g	100.00 %	100.00 %	2011/10/6
1193642-32-8	L01842	Aloc-D-Lys(Fmoc)-OH	20XW05802	3 g	¥1,100/g	99.60 %	100.00 %	2020/10/22
72040-64-3	L01863	Biot-Acp(6)-OH	14A692031	1 g	¥14,100/g	97.08 %		2016/12/19
1419843-78-9	L01879	Fmoc-β-MeAla-ol	25G810437	14 g	¥1,400/g	97.63 %		2018/3/23
128719-65-3	M00100	Boc-homoArg-OH·HCl	11A911419	3 g	¥6,200/g	99.93 %		2018/9/25
479064-94-3	M00109	Boc-Phg(4-F)-(C#CH2)OH	21M661559	1 g	¥15,800/g	99.60 %	99.86 %	2016/5/6
479064-90-9	M00122	Boc-D-Phg(4-Cl)-(C#CH2)OH	11A830597	1 g	¥12,800/g	99.35 %	99.52 %	2011/4/19
479064-90-9	M00122	Boc-D-Phg(4-Cl)-(C#CH2)OH	9W702038	3 g	¥12,800/g	99.33 %	99.53 %	2011/4/19
501015-23-2	M00159	Boc-Phg(2-NO2)-(C#CH2)OH	15A740417	1 g	¥14,400/g	99.80 %	100.00 %	2017/3/28
1212298-83-3	M00233	Boc-Pyg{3(6-OMe)}-(C#CH2)OH	18X461457	1 g	¥15,800/g	98.37 %	99.91 %	2014/7/1
83435-58-9	M00319	Boc-D-Pro-ol	14E140972	9 g	¥100/g	100.00 %	100.00 %	2016/11/10
210750-95-1	M00343	Boc-D-Gln(Trt)-OH	15A760214	3 g	¥7,000/g	96.71 %	99.99 %	2019/5/15
76757-92-1	M00368	Boc-D-Tyr(Et)-OH	9W631476	3 g	¥14,000/g	99.39 %	100.00 %	2014/8/8
200354-34-3	M00372	Fmoc-Cys(Et)-OH	5W261475	1 g	¥4,000/g	99.94 %		2009/11/27
201004-23-1	M00377	Fmoc-Lys(CHO)-OH	1K681256	4 g	¥300/g	97.27 %		2013/10/17
201004-23-1	M00377	Fmoc-Lys(CHO)-OH	18C320594	2 g	¥300/g	98.84 %		2013/10/22
92264-99-8	M00412	Boc-Tyr(PO3Me2)-OH	9W771694	1 g	¥18,200/g	98.41 %		2020/11/26
121080-95-3	M00444	Boc-D-Cit-OH	21XR00701	10 g	¥200/g	99.38 %	100.00 %	2021/2/12
121080-97-5	M00446	Boc-D-homoCit-OH	21X610474	1 g	¥14,900/g	98.96 %	100.00 %	2016/5/16
129972-45-8	M00451	Boc-Pen(Acm)-OH	1Q400134	4 g	¥7,000/g	99.40 %		2006/6/7
1276694-30-4	M00536	Fmoc-D-cis-Hyp(tBu)-OH	21V600172	7 g	¥800/g	99.75 %	99.66 %	2016/4/13
507264-54-2	M00542	Boc-DL-Ala(tBu)-OH	10K861415	4 g	¥5,600/g	100.00 %		2017/4/4
80102-23-4	M00544	Boc-D-Phe(2-Cl)-OH	17C341116	1 g	¥3,800/g	99.51 %	99.98 %	2019/2/15
135944-09-1	M00547	Fmoc-D-homoPhe-OH	25XN02201	1 g	¥3,500/g	99.69 %	99.60 %	2025/3/21
205445-51-8	M00571	Boc-D-Phe(3,4-F2)-OH	2V720095	1 g	¥9,200/g	99.50 %		2008/2/22
106306-57-4	M00591	Boc-D-Pen(MeOBzl)-OH	15R271571	1 g	¥17,900/g	99.57 %	99.65 %	2012/6/28
40512-56-9	M00615	Boc-D-Thg(2)-OH	10K861437	1 g	¥400/g	99.94 %	99.70 %	2015/6/17
108329-74-4	M00734	Boc-D-Eth-OH	17T361451	2 g	¥4,100/g	100.00 %	99.77 %	2014/1/14
6519-67-1	M00764	H-DL-Trp-OEt·HCl	1A221254	10 g	¥100/g	99.80 %		2006/5/26
163883-97-4	M00799	Fmoc-DL-Phg-OH	16S340972	10 g	¥100/g	99.67 %		2016/12/20
387868-34-0	M00820	H-Pen(MeOBzl)-OH	4C020436	24 g	¥200/g	96.87 %	100.00 %	2018/10/24
117997-81-6	M00829	Boc-DL-Glu(OBzl)-OH	9X700330	19 g	¥2,100/g	99.70 %		2008/6/17
62561-74-4	M00884	H-D-Phe(4-Br)-OH	7G461374	25 g	¥200/g	100.00 %	99.89 %	2018/8/8
57357-56-9	M01080	Ac-D-Nva-OH	19D491937	7 g	¥400/g	99.87 %		2014/12/17
42429-20-9	M01098	Ac-Phg-OH	25Z851253	7 g	¥200/g	99.92 %	99.87 %	2018/10/26
51-65-0	M01122	H-DL-Phe(4-F)-OH	12Q021237	3 g	¥200/g	99.86 %		2010/4/6
221352-64-3	M01124	Boc-D-Algly-OH·DCHA	14L161371	4 g	¥1,100/g	99.43 %	100.00 %	2017/4/17

269396-53-4	M01250	Boc-D-Phe(2,4-Cl2)-(C#CH2)OH	25F851334	8	g	¥28,200/g	99.82 %	100.00 %	2018/4/18
218608-84-5	M01273	Boc-Hph-(C#CH2)OH	17E351058	4	g	¥29,200/g	99.62 %	99.87 %	2016/6/28
218608-83-4	M01274	Boc-D-Hph-(C#CH2)OH	22E681711	1	g	¥35,000/g	99.67 %	99.56 %	2016/6/29
270596-39-9	M01305	Boc-Phe(3-Cl)-(C#CH2)OH	15A841773	1	g	¥25,000/g	99.54 %	99.95 %	2018/10/15
331730-12-2	M01330	Boc-D-Ala(Styr)-OH·DCHA	16A950990	1	g	¥10,200/g	99.72 %	99.29 %	2020/1/17
331730-13-3	M01333	Boc-Ala(3-Thienyl)-OH·DCHA	20H561377	1	g	¥600/g	97.61 %		2024/2/16
215302-77-5	M01343	Boc-D-Phe(4-CH2NHFmoc)-OH	5W260578	2	g	¥21,200/g	96.50 %	99.96 %	2019/1/30
82317-83-7	M01516	Boc-D-Phe(4-CF3)-OH	23F701119	1	g	¥12,000/g	99.60 %	99.86 %	2017/1/30
130250-54-3	M01557	Boc-DL-Pic(3)-OEt	10E871896	3	g	¥300/g	99.88 %		2012/7/27
130250-54-3	M01557	Boc-DL-Pic(3)-OEt	4T140999	1	g	¥300/g	99.84 %		2012/6/18
130250-54-3	M01557	Boc-DL-Pic(3)-OEt	10E871897	2	g	¥300/g	100.00 %		2017/12/13
204197-26-2	M01573	Boc-D-Dap(Aloc)-OH·DCHA	24T710438	1	g	¥500/g	99.55 %	99.58 %	2017/10/27
214630-05-4	M01609	Boc-D-Phe(4-N3)-OH	21ZE01301	1	g	¥400/g	99.62 %	99.78 %	2021/2/12
180258-46-2	M01630	H-NH(4)-MeImd(2)-OEt·HCl	16A021195	2	g	¥11,300/g	99.55 %		2020/2/21
215178-45-3	M01667	Fmoc-D-Pro-ol	24L761494	12	g	¥1,100/g	99.75 %	99.96 %	2018/2/23
151132-82-0	M01688	Z-Dab(Fmoc)-OH	19YF09501	5	g	¥500/g	99.91 %	100.00 %	2019/8/23
327603-49-6	M01704	Boc-D-Tpi(For)-OH	14A550692	1	g	¥14,900/g	98.06 %	99.95 %	2015/10/16
74144-49-3	M01752	H-DL-Ala-βNA·HCl	16A081451	1	g	¥9,300/g	99.78 %		2020/7/8
190319-95-0	M01775	Boc-Ala{2-Thienyl(5-Br)}-OH	13A461457	1	g	¥18,300/g	98.55 %	99.92 %	2014/4/30
134003-04-6	M01799	(+)-(1R,4S)-4-Aminocyclopent-2-enecarboxylic acid	15A911991	1	g	¥30,000/g	98.78 %	99.95 %	2019/1/16
89483-09-0	M01831	Boc-D-Ala(cPropyl)-OH·DCHA	9W651058	1	g	¥3,800/g	97.23 %	100.00 %	2014/5/29
478183-64-1	M01855	Boc-D-Phe(2-I)-OH	15A710171	2	g	¥13,300/g	99.88 %	100.00 %	2017/1/24
79099-07-3	M01876	Boc-4-Piperidone	7W451298	11	g	¥1,200/g	99.18 %		2009/1/22
107202-39-1	M01906	Boc-Chg-ol	15S210539	6	g	¥200/g	100.00 %		2012/5/25
1334324-63-8	M01908	Z-Chg-ol	9M700314	3	g	¥2,800/g	99.74 %		2007/4/25
62965-20-2	M01951	H-Hse(Bzl)-OH	12A110832	11	g	¥3,400/g	99.62 %	100.00 %	2014/10/9
1272755-65-3	M01959	Trt-D-Hse(Me)-OH·DEA	13A491811	3	g	¥11,000/g	98.47 %		2014/10/27
1821837-11-9	M01986	Boc-D-Ahp(2)-OH	23N761550	1	g	¥900/g	100.00 %	99.90 %	2017/6/19
1821837-11-9	M01986	Boc-D-Ahp(2)-OH	24J740935	1	g	¥900/g	99.59 %	100.00 %	2017/8/28
1821828-01-6	M01991	Boc-D-Anon(2)-OH	23C740899	1	g	¥700/g	100.00 %	100.00 %	2017/1/30
1213116-63-2	M02075	Boc-D-Phe(2-CONH2)-OH	15A740194	1	g	¥18,600/g	99.69 %	99.68 %	2017/1/31
205126-71-2	M02111	Boc-Phe(4-CONH2)-OH	15A861714	1	g	¥18,700/g	99.09 %	99.95 %	2018/9/25
1142814-17-2	M02513	H-HLys(Boc)-OH	19ZN02408	31	g	¥2,900/g	100.00 %	100.00 %	2021/7/30
164361-98-2	M02520	Boc-D-Alb-OH	19YF00101	2	g	¥600/g	99.40 %	100.00 %	2019/1/15
1313054-77-1	M02524	Z-D-Alb-OH	21S691832	1	g	¥1,000/g	97.86 %	99.47 %	2016/5/13
25303-14-4	M02551	H-nPrGly-OH	14A540176	9	g	¥17,200/g	99.87 %		2015/3/9
1932384-22-9	M02615	Fmoc-D-MeMet-OH	20H530671	1	g	¥1,000/g	99.50 %	99.91 %	2015/6/4
1821827-11-5	M02650	Ac-D-Aoc(2)-OH	26S820691	51	g	¥100/g	99.55 %	99.85 %	2019/2/4
1823246-19-0	M02703	Fmoc-MeAnon(9)-OH	12F930892	1	g	¥6,200/g	96.20 %		2012/9/27

1133018-57-1	M02846	Fmoc-D-Lys(Tfa)-OH	21C691975	1	g	¥1,100/g	99.92 %	99.97 %	2016/10/28
745011-75-0	M02894	Boc-D-Hse-OH	14T100273	1	g	¥4,100/g	100.00 %		2011/9/16
117833-90-6	M02949	H-D-HLys(Boc)-OH	19ZN06408	6	g	¥2,500/g	99.14 %	100.00 %	2019/12/17
1434054-86-0	M02950	Fmoc-D-HLys(Boc)-OH	19ZN01911	5	g	¥500/g	99.86 %	99.91 %	2019/7/3
146075-39-0	M02970	Boc-MeChg-OH	19YX07001	8	g	¥800/g	99.90 %	99.77 %	2019/10/11
1821776-04-8	M02975	H-D-Ser(TBDMs)-OH	20YF06801	18	g	¥200/g	98.10 %	99.99 %	2020/6/3
252720-32-4	M03119	Z-Pic(4)(4-NHBoc)-OH	14A610970	1	g	¥11,000/g	99.60 %		2016/1/18
17795-24-3	M03490	H-Cys(O,Propyl)-OH	17F340871	19	g	¥300/g	99.66 %	99.99 %	2017/3/7
69216-82-6	M03530	Ac-D-Phe(4-F)-OH	26WT01101	272	g	¥400/g	99.64 %		2026/3/25
1260592-34-4	M03597	Fmoc-D-Ala(1,3-Benzodioxol-5-yl)-OH	20ZE11703	1	g	¥700/g	98.84 %	100.00 %	2020/9/25
110990-08-4	M03663	Fmoc-D-Lys-OH	18Q430816	12	g	¥900/g	99.60 %		2014/5/30
1272754-86-5	M03671	Fmoc-D-Orn(ivDde)-OH	19F420617	4	g	¥5,500/g	98.57 %	100.00 %	2019/9/6
2088270-77-1	M03713	Boc-D-MeCys(Trt)-OH	23D610494	6	g	¥300/g	99.81 %	99.96 %	2016/11/1
134997-43-6	M03762	Boc-Asp(Pyrrolidiny)-OH	20C560554	51	g	¥600/g	100.00 %		2015/3/13
957202-31-2	M03764	Boc-{tBuOCO(CH2)2}Gly-OH	22Y641095	4	g	¥700/g	99.66 %		2016/12/7
192124-66-6	M03770	Boc-{Boc-NH(CH2)3}Gly-OH	22V611636	19	g	¥800/g	99.86 %		2017/1/11
453556-65-5	M03788	Boc-Nva(5,5,5-F3)-OH	19V530931	18	g	¥1,800/g	100.00 %	100.00 %	2015/3/31
1696609-59-2	M03878	Fmoc-Phe(3-CHF2)-OH	20Q581838	1	g	¥23,300/g	100.00 %	99.99 %	2015/10/15
1696609-59-2	M03878	Fmoc-Phe(3-CHF2)-OH	22N661538	3	g	¥23,300/g	100.00 %	100.00 %	2016/10/27
1379831-46-5	M03881	Fmoc-Phe(3-OCHF2)-OH	20V561412	13	g	¥3,500/g	99.90 %	100.00 %	2015/10/16
1217610-35-9	M03916	Boc-MeHis(Trt)-OH	22N651272	3	g	¥1,600/g	99.71 %	99.87 %	2021/5/11
114873-08-4	M03973	Boc-Trp(5-Cl)-OH	23F641075	1	g	¥16,700/g	99.84 %	100.00 %	2019/4/22
1629658-18-9	M03997	Boc-Phe(3-Cl,4-F)-OH	20S591938	9	g	¥5,900/g	99.60 %	99.87 %	2016/2/12
1998581-86-4	M03998	Boc-D-Phe(4-OCHF2)-OH	21G681892	18	g	¥6,500/g	99.59 %	99.97 %	2016/2/12
2044709-83-1	M04039	H-D-MeAsp(OtBu)-OH	23K751251	2	g	¥8,400/g	99.67 %	99.73 %	2017/4/10
53292-89-0	M04053	Boc-trans-NH(4)cHex-OH	14A651392	1	g	¥4,100/g	98.38 %	99.70 %	2016/7/8
193085-61-9	M04112	Boc-D-MeBph-OH	22M681895	8	g	¥1,100/g	100.00 %	99.83 %	2016/12/14
159652-30-9	M04114	Boc-D-Dap(Boc)-OH	23H600237	1	g	¥400/g	100.00 %	100.00 %	2016/12/9
752986-92-8	M04116	Boc-D-Dab(Boc)-OH	23J600193	1	g	¥400/g	100.00 %	100.00 %	2016/12/13
2229310-84-1	M04121	Fmoc-NH(3)Isonicot-OH·HCl	20ZE01707	1	g	¥3,500/g	99.49 %		2020/2/19
1217738-82-3	M04123	Boc-D-Trp(6-Cl)-OH	23J710516	1	g	¥36,500/g	98.72 %	96.90 %	2017/1/18
114903-31-0	M04132	Boc-D-Trp(5-Cl)-OH	23F711350	1	g	¥45,200/g	100.00 %	99.63 %	2017/2/20
320581-69-9	M04135	Boc-D-Trp(6-F)-OH	22Y771616	1	g	¥39,100/g	99.80 %	99.84 %	2017/2/20
114903-30-9	M04138	Boc-Trp(5-OMe)-OH	23D751272	1	g	¥700/g	99.69 %	100.00 %	2017/2/20
1282042-74-3	M04140	Boc-Bph(4'-Cl)-OH	23M750350	1	g	¥3,200/g	99.32 %	100.00 %	2017/2/17
1803077-49-7	M04141	Boc-D-Bph(4'-Cl)-OH	23M760494	2	g	¥9,400/g	99.57 %	99.96 %	2017/2/17
1272754-93-4	M04162	H-MeGlu(OtBu)-OH	22M661394	5	g	¥1,900/g	100.00 %	99.93 %	2017/1/30
1007859-72-4	M04186	Fmoc-Lys(Troc)-OH	23L781570	1	g	¥500/g	99.31 %	100.00 %	2017/2/23
872359-16-5	M04210	Fmoc-Phg(4-F)-OH	23T781859	2	g	¥800/g	99.67 %	99.82 %	2017/8/22

2389079-01-8	M04351	Fmoc-MeAdod(2)-OH	20ZN05702	1 g	¥600/g	97.24 %	99.85 %	2020/11/30
560088-66-6	M04359	Fmoc-AEEA-ol	26D810350	3 g	¥3,500/g	99.89 %		2018/8/17
1433975-21-3	M04365	Fmoc-D-Aph(tBuCbm)-OH	25R891814	13 g	¥500/g	98.76 %	100.00 %	2018/8/10
54090-53-8	M04401	Dnp-Dap(Dnp)-OH	21YF00801	1 g	¥3,600/g	99.55 %		2021/2/10
72449-42-4	M04439	Boc-Glu(NMe2)-OH	21ZE07603	26 g	¥400/g	99.44 %	99.75 %	2021/6/21
1247791-23-6	M08865	Fmoc-D-Met(O2)-OH	19ZN05701	2 g	¥300/g	99.80 %	100.00 %	2019/7/8
7093-70-1	N00157	H-Gly-Thr-OH	16A990075	4 g	¥9,300/g	99.96 %		2019/3/6
3303-31-9	N00211	H-Leu-Leu-OH	16A980052	4 g	¥3,100/g	99.82 %		2019/2/27
2578-57-6	N00288	H-Pro-Gly-OH	15A841714	4 g	¥4,500/g	99.98 %		2018/10/2
52899-07-7	N00291	H-Pro-Leu-OH	15A881650	4 g	¥9,300/g	99.44 %		2025/11/27
3261-80-1	N00349	H-Trp-His-OH	24C730815	2 g	¥800/g	98.36 %		2019/8/29
86561-15-1	N00447	H-D-Phe-Gly-OH	19YX04502	1 g	¥800/g	99.19 %		2019/6/14
91604-98-7	N00483	H-D-Ala-Tyr-OH	20XW02408	1 g	¥9,200/g	99.97 %		2020/4/7
34258-14-5	N09725	H-Gly-D-Phe-OH	19YX04704	1 g	¥10,500/g	99.76 %		2019/6/14
63912-01-6	N11025	H-Leu-Hyp-OH	21T661473	1 g	¥1,400/g	99.78 %		2016/7/27
53331-43-4	R00023	Z-Val-Pro-OH	15A851170	3 g	¥5,000/g	99.55 %		2019/10/25
2022956-37-0	R00134	Fmoc-Ala-Cys(ψiDmp,Hpro)-OH	15A871898	4 g	¥12,500/g	99.28 %	99.20 %	2019/10/28
19542-51-9	R00356	Z-Val-Phe-OH	15A790238	3 g	¥4,500/g	98.83 %		2019/10/28
156061-08-4	R00699	Ac-Trp-Trp-OH	20YX00804	5 g	¥900/g	97.60 %		2020/2/5
2171284-59-4	R00733	Fmoc-Met-Met-OH	20YX00402	1 g	¥1,200/g	97.65 %		2020/12/2
83062-62-8	R00786	H-Phe-Ala-OtBu·HCl	20XX02902	4 g	¥700/g	99.57 %	99.97 %	2020/4/18
80870-41-3	R00787	H-D-Phe-Ala-OtBu·HCl	20YF03302	4 g	¥600/g	99.47 %	99.87 %	2020/4/17
53935-13-0	R00792	H-Pro-Ala-OtBu·HCl	20ZE03702	3 g	¥600/g	97.45 %	100.00 %	2020/4/21
1465781-81-0	R02093	Boc-Leu-Gly-Arg-pAP·AcOH	20N581631	1 g	¥15,000/g	97.03 %		2022/8/29
2305843-17-6	R02307	Aloc-Pro-Ile-OH	19R440790	31 g	¥600/g	99.48 %		2014/12/4
2305843-17-6	R02307	Aloc-Pro-Ile-OH	19R440979	19 g	¥600/g	99.62 %		2020/1/22
100723-71-5	R02312	Tos-Gly-Pro-OH	13A541994	4 g	¥9,500/g	99.48 %		2020/1/22
5500-90-3	R02351	Boc-Gly-Phe-Gly-OH	22M620673	1 g	¥29,800/g	99.76 %		2020/1/22