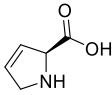
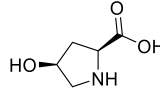
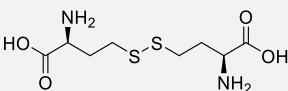
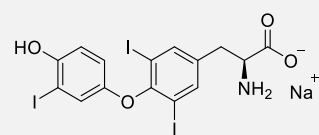
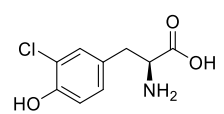
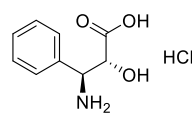
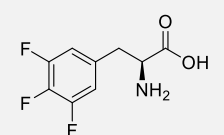
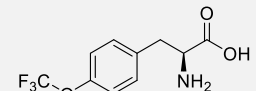
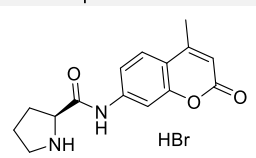
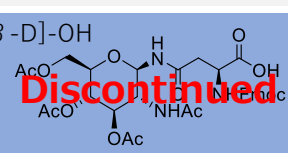
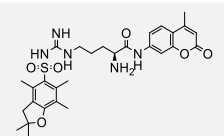
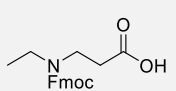
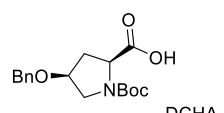
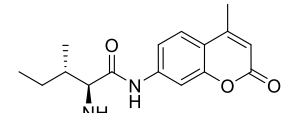
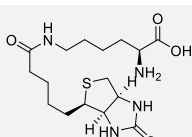
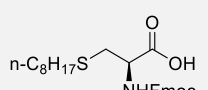
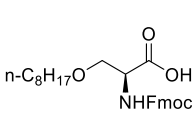
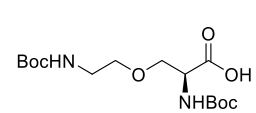
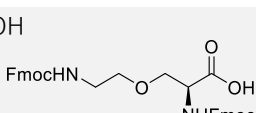
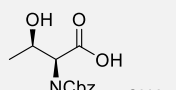
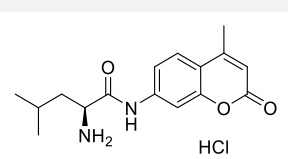
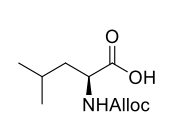
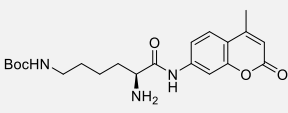
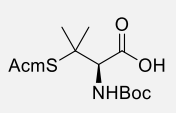
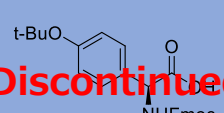
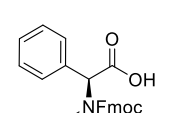
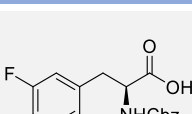
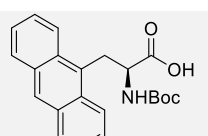
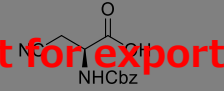
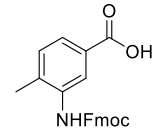
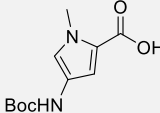
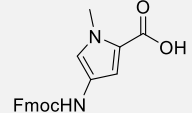
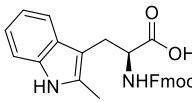
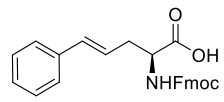
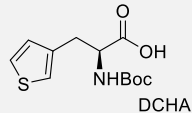
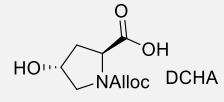
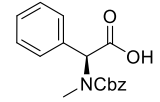
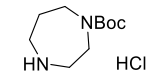
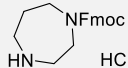
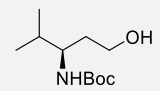
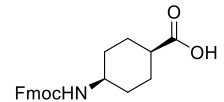
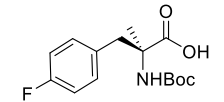
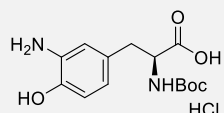
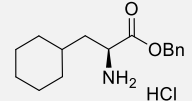
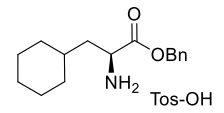
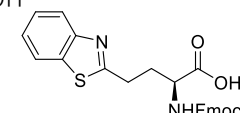
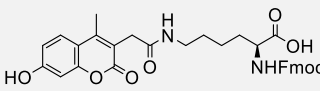
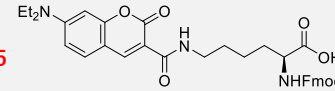
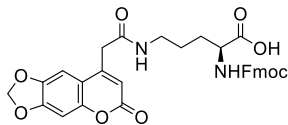
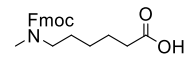
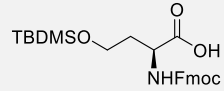
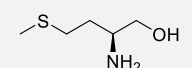
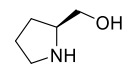
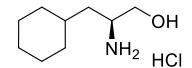
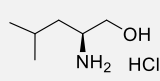
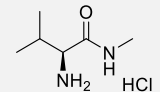


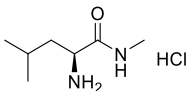
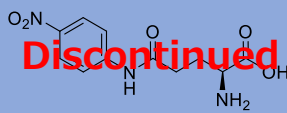
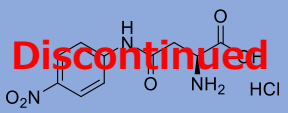
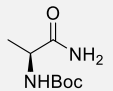
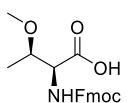
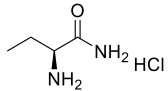
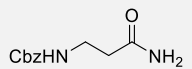
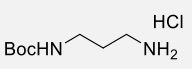
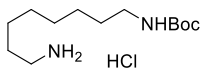
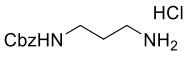
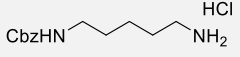
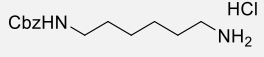
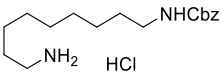
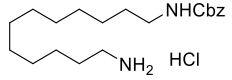
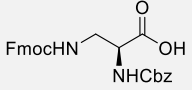
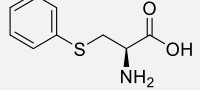
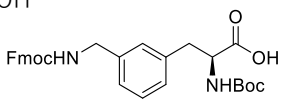
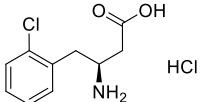
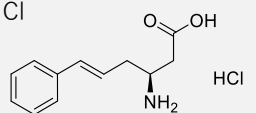
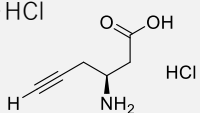
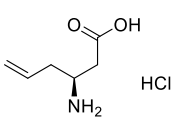
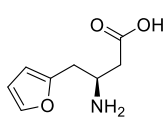
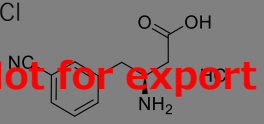
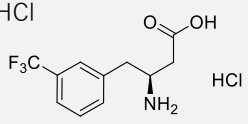
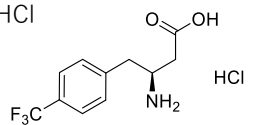
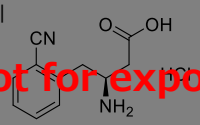
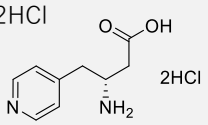
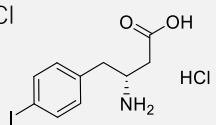
Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

H00060 [4043-88-3] H-Δ Pro-OH 250mg \$400 → \$167		H00072 [618-27-9] H-cis-Hyp-OH 1g \$250 → \$84 5g \$1,000 → \$250	
H00091 [626-72-2] (H-homoCys-OH) ₂ 1g \$250 → \$84		H00099 [55-06-1] H-Thy(3,3',5-I ₃)-ONa 250mg \$217 → \$84	
H00102 [7423-93-0] H-Tyr(3-Cl)-OH 1g N/A → \$84		H00186 [132201-32-2] H-Ise(3-Phenyl)-OH·HCl 250mg \$500 → \$84 1g \$1,350 → \$250	
J00523 [646066-73-1] H-Phe(3,4,5-F ₃)-OH 250mg \$167 → \$125		J00609 [131123-44-9] H-Tyr(CF ₃)-OH 1g \$584 → \$250 5g N/A → \$750	
L00211 [115388-93-7] H-Pro-AMC·HBr 50mg \$134 → \$84		L00231 [131287-39-3] Fmoc-Asn[GlcNAc(Ac) ₃ -β-D]-OH 100mg \$750 → \$167	
L00433 [263368-36-1] H-Arg(Pbf)-AMC 100mg \$667 → \$167		L00719 [172965-67-2] Fmoc-β-EtAla-OH 1g \$417 → \$84 5g N/A → \$250	
L00752 [CAS RN: N/A] Boc-cis-Hyp(Bzl)-OH·DCHA 1g \$750 → \$167		L00883 [191723-68-9] H-Ile-AMC·TFA 50mg \$784 → \$84	
L00912 [576-19-2] H-Lys(Biot)-OH 250mg \$325 → \$167		L00983 [210883-65-1] Fmoc-Cys(Octyl)-OH 1g \$334 → \$84 5g \$1,334 → \$250	
L00985 [1555428-46-0] Fmoc-Ser(Octyl)-OH 250mg N/A → \$84 1g \$834 → \$250		L01052 [216021-96-4] Boc-Lys{#4(←O),Boc}-OH 1g \$750 → \$167 5g N/A → \$500	
L01053 [164914-09-4] Fmoc-Lys{#4(←O),Fmoc}-OH 1g \$250 → \$167 5g N/A → \$500		L01058 [1301235-39-1] Z-MeThr-OH·CHA 1g \$209 → \$84 5g \$834 → \$250	
L01153 [62480-44-8] H-Leu-AMC·HCl 50mg \$209 → \$84		L01810 [98204-51-4] Aloc-Leu-OH 1g \$250 → \$167	
L01811 [222037-62-9] H-Lys(Boc)-AMC 100mg \$667 → \$167 500mg N/A → \$500		M00451 [129972-45-8] Boc-Pen(Acm)-OH 1g \$317 → \$167	
M00529 [1270300-61-2] Fmoc-Phg(4-OtBu)-OH 1g \$334 → \$167 5g N/A → \$500		M00607 [574739-36-9] Fmoc-MePhg-OH 250mg N/A → \$84	
M00687 [49759-64-0] Z-Phe(3-F)-OH 250mg N/A → \$84		M00694 [332065-09-5] Boc-Ala(9-Anth)-OH 100mg N/A → \$167 250mg \$475 → \$334	

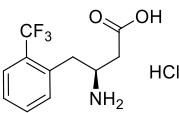
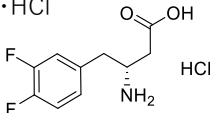
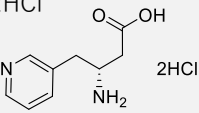
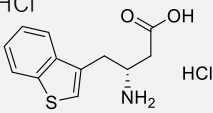
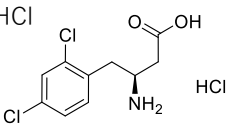
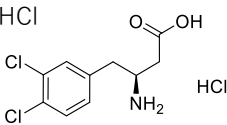
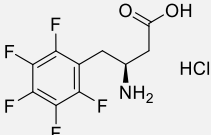
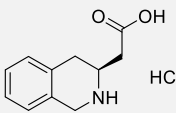
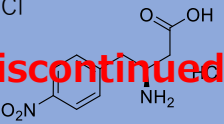
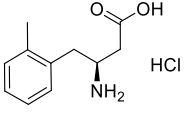
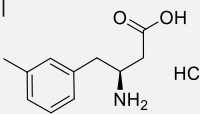
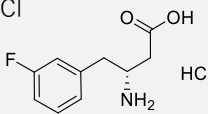
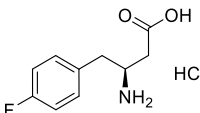
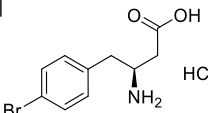
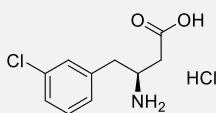
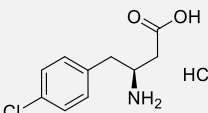
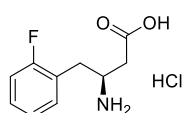
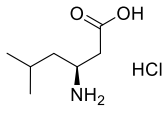
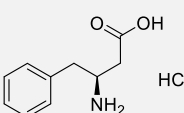
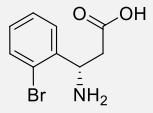
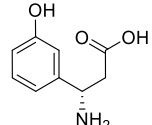
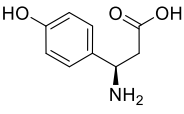
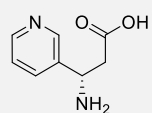
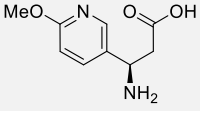
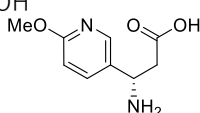
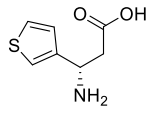
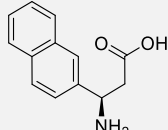
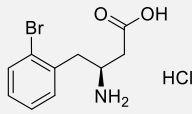
Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

M00816 [3309-41-9] Z-Ala(3-CN)-OH 1g \$334 → \$167 5g N/A → \$500		M00952 [1072901-59-7] Fmoc-(3)Abz(4-Me)-OH 1g \$167 → \$84 5g \$667 → \$250	
M01061 [77716-11-1] Boc-NH(4)-MePyl(2)-OH 1g \$209 → \$84 5g \$834 → \$250		M01064 [195387-29-2] Fmoc-NH(4)-MePyl-(2)COOH 1g N/A → \$84 5g N/A → \$250	
M01094 [460751-70-6] Fmoc-Trp(2-Me)-OH 250mg \$667 → \$250		M01331 [215190-24-2] Fmoc-Ala(Styr)-OH 250mg N/A → \$125 1g \$325 → \$250	
M01333 [331730-13-3] Boc-Ala(3-Thienyl)-OH·DCHA 250mg N/A → \$84 1g \$250 → \$167		M01392 [CAS RN: N/A] Alloc-Hyp-OH·DCHA 1g \$250 → \$84 5g \$1,000 → \$250	
M01438 [220808-97-9] Z-MePhg-OH 250mg \$334 → \$167 1g \$1,000 → \$334		M01562 [1049743-87-4] Boc-homoPiz·HCl 1g \$167 → \$84 5g \$334 → \$250	
M01563 [1823285-30-8] Fmoc-homoPiz·HCl 1g \$334 → \$84 5g \$834 → \$250		M01723 [285124-33-6] Boc-β-homoVal-ol 250mg \$217 → \$84	
M02033 [147900-45-6] Fmoc-cis-NH(4)cHex-OH 1g N/A → \$167 5g N/A → \$500		M02121 [1217754-68-1] Boc-(Me)Phe(4-F)-OH 250mg N/A → \$125	
M02432 [CAS RN: N/A] Boc-Tyr(3-NH ₂)-OH·HCl 250mg \$500 → \$209		M02435 [138022-95-4] H-Cha-OBzl·HCl 1g \$167 → \$84 5g \$667 → \$250	
M02437 [139397-46-9] H-Cha-OBzl·Tos-OH 1g \$184 → \$84 5g \$734 → \$250		M02454 [1263046-38-3] Fmoc-Abu(2){4-(2-Bztz)}-OH 250mg N/A → \$167 1g N/A → \$334	
M02589 [1157859-81-8] Fmoc-Lys(HOMCA)-OH 50mg \$334 → \$167		M02593 [851605-98-6] Fmoc-Lys(DEAC)-OH 50mg \$250 → \$125	
M02595 [2389078-25-3] Fmoc-Orn(CDOCA)-OH 50mg \$250 → \$125		M02768 [173690-47-6] Fmoc-MeAcp(6)-OH 1g \$417 → \$167	
M02833 [1333332-17-4] Fmoc-Hse(TBDMS)-OH 1g \$334 → \$125 5g \$1,167 → \$375		J00021 [2899-37-8] H-Met-ol 1g N/A → \$42 5g N/A → \$125	
J00022 [23356-96-9] H-Pro-ol 5g \$109 → \$42 25g \$434 → \$125		J00364 [117160-99-3] H-Cha-ol·HCl 1g \$30,000 → \$42	
J00418 [17016-87-4] H-Leu-ol·HCl 1g \$200 → \$67 5g \$750 → \$200		K00075 [74410-26-7] H-Val-NHMe·HCl 250mg N/A → \$84	

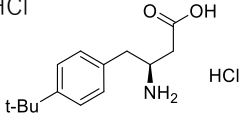
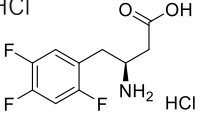
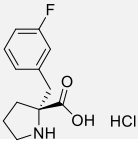
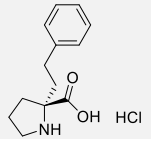
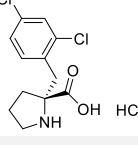
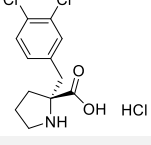
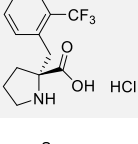
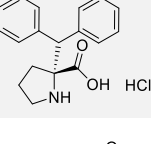
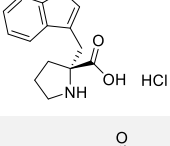
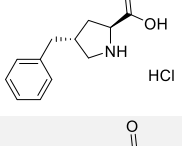
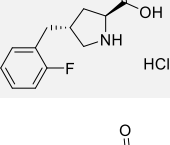
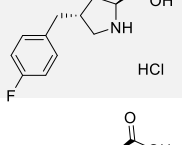
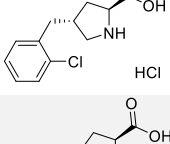
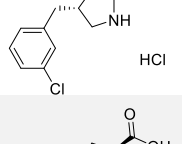
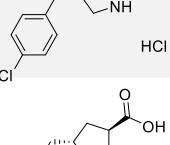
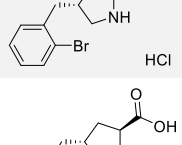
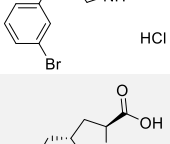
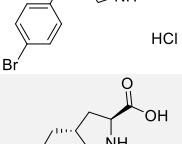
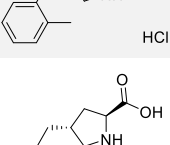
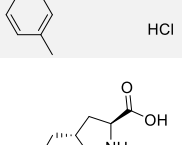
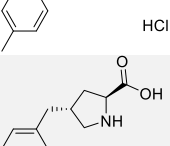
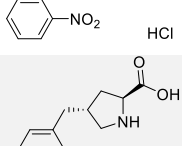
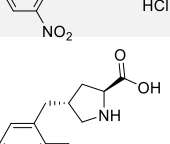
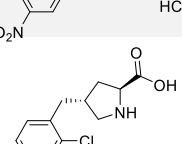
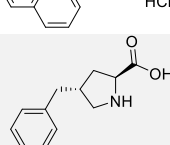
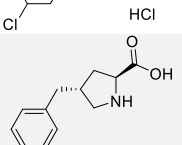
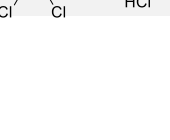

Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

<p>K00091 H-Leu-NHMe·HCl [99145-71-8] 250mg N/A → \$84</p> 	<p>K00219 H-Glu(pNA)-OH·nH₂O [7300-59-6] 1g N/A → \$42</p>  <p>Discontinued</p>
<p>K00317 H-Asp(pNA)-OH·HCl [201732-79-8] 250mg \$300 → \$84</p>  <p>Discontinued</p>	<p>K00698 Boc-Ala-NH₂ [85642-13-3] 5g \$167 → \$42 25g \$667 → \$125</p> 
<p>K00816 Fmoc-Thr(Me)-OH [928063-81-4] 250mg \$250 → \$84 1g N/A → \$250</p> 	<p>K01455 H-Abu(2)-NH₂·HCl [7682-20-4] 5g \$417 → \$84 25g N/A → \$250</p> 
<p>K02200 Z-β-Ala-NH₂ [886-64-6] 5g \$284 → \$84 25g \$1,217 → \$250</p> 	<p>M00956 Boc-NH-(CH₂)₃-NH₂·HCl [127346-48-9] 1g \$75 → \$42 5g \$300 → \$125</p> 
<p>M00961 Boc-NH-(CH₂)₈-NH₂·HCl [82408-99-9] Discontinued: 5g 1g \$100 → \$50 5g \$400 → \$150</p> 	<p>M00978 Z-NH-(CH₂)₃-NH₂·HCl [17400-34-9] Discontinued: 5g 1g \$67 → \$42 5g \$267 → \$125</p> 
<p>M00980 Z-NH-(CH₂)₅-NH₂·HCl [18807-74-4] 1g \$67 → \$42 5g \$267 → \$125</p> 	<p>M00981 Z-NH-(CH₂)₆-NH₂·HCl [78618-06-1] 1g \$67 → \$42 5g \$200 → \$125</p> 
<p>M00984 Z-NH-(CH₂)₉-NH₂·HCl [1822866-41-0] 1g \$250 → \$84</p> 	<p>M00987 Z-NH-(CH₂)₁₂-NH₂·HCl [1051420-16-6] 1g \$250 → \$84</p> 
<p>M01380 Z-Dap(Fmoc)-OH [142855-80-9] 1g \$84 → \$50 5g \$250 → \$150</p> 	<p>M01620 H-Cys(Phenyl)-OH [34317-61-8] 1g N/A → \$50</p> 
<p>M02107 Boc-Phe(3-CH₂NHFmoc)-OH [959573-13-8] 1g \$384 → \$167</p> 	<p>J00210 H-Phe(2-Cl)-(C#CH₂)OH·HCl [331763-52-1] 250mg \$292 → \$167</p> 
<p>J00211 H-Ala(Styryl)-(C#CH₂)OH·HCl [332064-69-4] 250mg \$442 → \$209</p> 	<p>J00213 H-(Propargyl)Gly-(C#CH₂)OH·HCl [332064-85-4] 250mg \$450 → \$209</p> 
<p>J00219 H-Gly(Allyl)-(C#CH₂)OH·HCl [332064-77-4] 250mg \$442 → \$209</p> 	<p>J00221 H-Ala(2-Furyl)-(C#CH₂)OH [270263-05-3] 250mg \$500 → \$250</p> 
<p>J00223 H-Phe(3-CN)-(C#CH₂)OH·HCl [332061-86-6] 250mg \$442 → \$209</p>  <p>Not for export</p>	<p>J00229 H-Phe(3-CF₃)-(C#CH₂)OH·HCl [332061-79-7] 250mg \$442 → \$209</p> 
<p>J00231 H-Phe(4-CF₃)-(C#CH₂)OH·HCl [332061-82-2] 250mg \$442 → \$209</p> 	<p>J00233 H-Phe(2-CN)-(C#CH₂)OH·HCl [332061-84-4] 250mg \$442 → \$209</p>  <p>Not for export</p>
<p>J00236 H-D-Ala(4-Pyri)-(C#CH₂)OH·2HCl [1217835-95-4] 250mg \$500 → \$250</p> 	<p>J00238 H-D-Phe(4-I)-(C#CH₂)OH·HCl [332061-76-4] 250mg \$292 → \$167</p> 

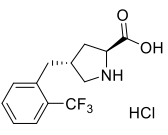
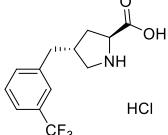
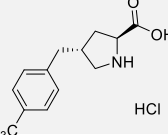
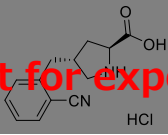
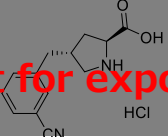
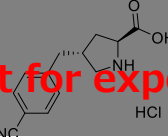
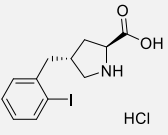
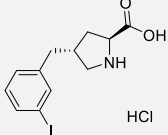
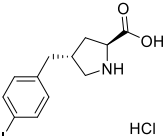
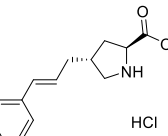
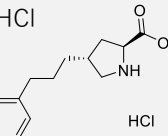
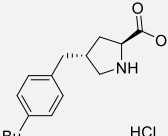
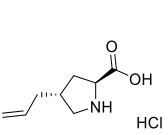
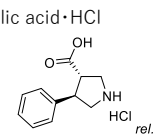
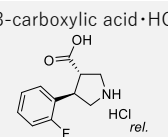
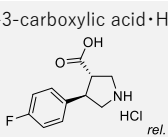
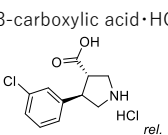
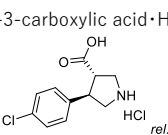
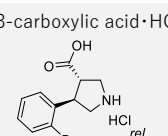
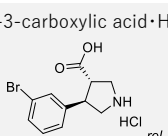
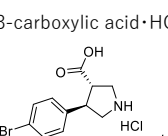
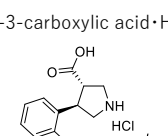
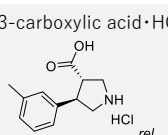
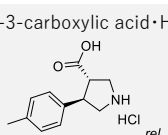
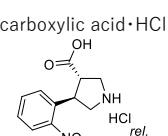
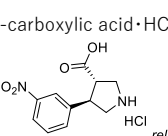
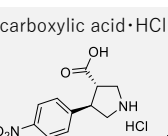
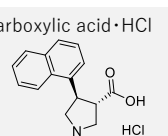
Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

J00239 [332061-77-5] 250mg \$442 → \$209	H-Phe(2-CF ₃)-(C#CH ₂)OH·HCl 	J00242 [332061-68-4] 250mg \$559 → \$250	H-D-Phe(3,4-F ₂)-(C#CH ₂)OH·HCl 
J00246 [1217776-69-6] 250mg \$500 → \$250	H-D-Ala(3-Pyri)-(C#CH ₂)OH·2HCl 	J00248 [331847-10-0] 250mg \$342 → \$167	H-D-Ala(3-Bzt)-(C#CH ₂)OH·HCl 
J00249 [331847-11-1] 250mg \$342 → \$167	H-Phe(2,4-Cl ₂)-(C#CH ₂)OH·HCl 	J00251 [332061-65-1] 250mg \$342 → \$167	H-Phe(3,4-Cl ₂)-(C#CH ₂)OH·HCl 
J00257 [331847-07-5] 250mg \$442 → \$209	H-Phe(F ₅)-(C#CH ₂)OH·HCl 	J00263 [332062-12-1] 250mg \$442 → \$209	H-Tic-(C#CH ₂)OH·HCl 
J00265 [331763-77-0] 250mg \$292 → \$167 Discontinued	H-Phe(4-NO ₂)-(C#CH ₂)OH·HCl 	J00267 [331763-79-2] 250mg \$292 → \$167	H-Phe(2-Me)-(C#CH ₂)OH·HCl 
J00269 [331846-93-6] 250mg \$292 → \$167	H-Phe(3-Me)-(C#CH ₂)OH·HCl 	J00272 [331763-65-6] 250mg \$292 → \$167	H-D-Phe(3-F)-(C#CH ₂)OH·HCl 
J00273 [331763-68-9] 250mg \$292 → \$167	H-Phe(4-F)-(C#CH ₂)OH·HCl 	J00275 [331763-71-4] 250mg \$292 → \$167	H-Phe(4-Br)-(C#CH ₂)OH·HCl 
J00278 [331763-54-3] 250mg \$292 → \$167	H-Phe(3-Cl)-(C#CH ₂)OH·HCl 	J00280 [331763-58-7] 250mg \$292 → \$167	H-Phe(4-Cl)-(C#CH ₂)OH·HCl 
J00282 [331763-61-2] 250mg \$292 → \$167	H-Phe(2-F)-(C#CH ₂)OH·HCl 	J00363 [96386-92-4] 250mg \$300 → \$167 1g \$900 → \$334	H-Leu-(C#CH ₂)OH·HCl 
J00401 [138165-77-2] 250mg \$150 → \$84 1g \$409 → \$167	H-Phe-(C#CH ₂)OH·HCl 	J00450 [275826-34-1] 250mg N/A → \$84 1g \$325 → \$209	H-D-Phg(2-Br)-(C#CH ₂)OH 
J00558 [695149-42-9] 250mg \$192 → \$84	H-D-Phg(3-OH)-(C#CH ₂)OH 	J00563 [73025-68-0] 250mg \$192 → \$84	H-Phg(4-OH)-(C#CH ₂)OH 
J00600 [129043-04-5] 250mg N/A → \$84	H-D-Pyg(3)-(C#CH ₂)OH 	J00605 [712321-46-5] 250mg N/A → \$84	H-Pyg{3(6-OMe)}-(C#CH ₂)OH 
J00606 [877119-70-5] 250mg N/A → \$84	H-D-Pyg{3(6-OMe)}-(C#CH ₂)OH 	J00618 [773050-73-0] 250mg N/A → \$84	H-D-Gly(3-Thienyl)-(C#CH ₂)OH 
J00635 [786637-72-7] 250mg N/A → \$84	H-Gly(2-Naph)-(C#CH ₂)OH 	J00642 [403661-76-7] 100mg N/A → \$84 250mg \$442 → \$250	H-Phe(2-Br)-(C#CH ₂)OH·HCl 

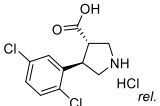
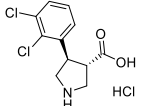
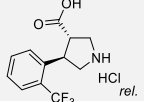
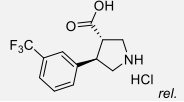
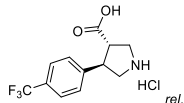
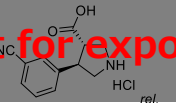
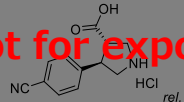
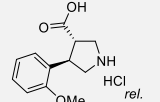
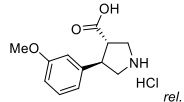
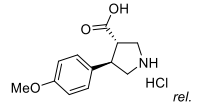
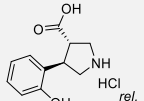
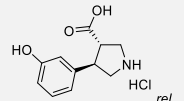
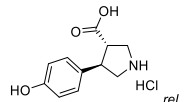
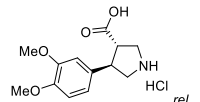
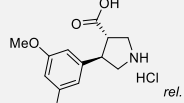
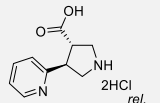
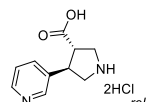
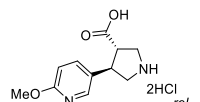
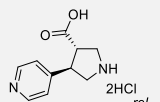
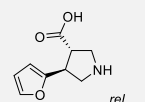
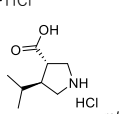
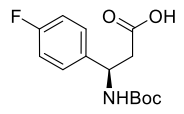
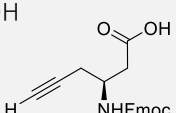
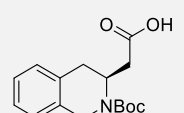
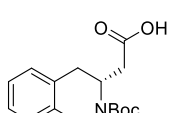
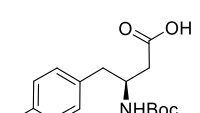
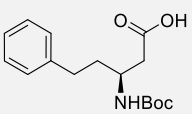
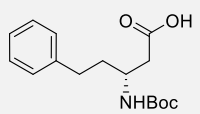
Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

<p>J00651 H-Phe(4-tBu)-(C#CH₂)OH·HCl [1217789-95-1]</p> <p>100mg N/A → \$84 250mg \$442 → \$250</p> 	<p>J00683 H-Phe(2,4,5-F₃)-(C#CH₂)OH·HCl [1217809-78-3]</p> <p>100mg N/A → \$84 250mg \$500 → \$250</p> 
<p>J00702 H-{Bzl(3-F)}Pro-OH·HCl [1049740-20-6]</p> <p>100mg N/A → \$84 250mg \$400 → \$209</p> 	<p>J00718 H-(PhEt)Pro-OH·HCl [1049741-77-6]</p> <p>100mg N/A → \$84 250mg \$400 → \$209</p> 
<p>J00736 H-{Bzl(2,4-Cl₂)}Pro-OH·HCl [1049727-74-3]</p> <p>100mg N/A → \$84 250mg \$400 → \$209</p> 	<p>J00738 H-{Bzl(3,4-Cl₂)}Pro-OH·HCl [1049727-83-4]</p> <p>100mg N/A → \$84 250mg \$400 → \$209</p> 
<p>J00742 H-{Bzl(2-CF₃)}Pro-OH·HCl [1049727-87-8]</p> <p>100mg N/A → \$84 250mg \$400 → \$209</p> 	<p>J00762 H-(Bzh)Pro-OH·HCl [1049728-69-9]</p> <p>100mg N/A → \$125 250mg \$800 → \$375</p> 
<p>J00768 H-(3-BztMe)Pro-OH·HCl [1049729-06-7]</p> <p>100mg N/A → \$125 250mg \$800 → \$375</p> 	<p>J00788 H-Pro(4-Bzl)-OH·HCl [1279049-67-0]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00789 H-Pro{4-Bzl(2-F)}-OH·HCl [1049733-29-0]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00791 H-Pro{4-Bzl(4-F)}-OH·HCl [1049733-41-6]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00792 H-Pro{4-Bzl(2-Cl)}-OH·HCl [1049733-67-6]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00793 H-Pro{4-Bzl(3-Cl)}-OH·HCl [1049733-75-6]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00794 H-Pro{4-Bzl(4-Cl)}-OH·HCl [1049733-88-1]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00795 H-Pro{4-Bzl(2-Br)}-OH·HCl [1049733-97-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00796 H-Pro{4-Bzl(3-Br)}-OH·HCl [1049734-10-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00797 H-Pro{4-Bzl(4-Br)}-OH·HCl [1049734-21-5]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> <p>Discontinued: 250mg</p> 
<p>J00798 H-Pro{4-Bzl(2-Me)}-OH·HCl [1049734-41-9]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00799 H-Pro{4-Bzl(3-Me)}-OH·HCl [1049734-52-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00800 H-Pro{4-Bzl(4-Me)}-OH·HCl [1049734-62-4]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00801 H-Pro{4-Bzl(2-NO₂)}-OH·HCl [1049734-78-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00802 H-Pro{4-Bzl(3-NO₂)}-OH·HCl [1049740-11-5]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00803 H-Pro{4-Bzl(4-NO₂)}-OH·HCl [1049740-22-8]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00804 H-Pro{4-(1-NaphMe)}-OH·HCl [1049740-26-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00806 H-Pro{4-Bzl(2,4-Cl₂)}-OH·HCl [1049740-52-4]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 
<p>J00807 H-Pro{4-Bzl(3,4-Cl₂)}-OH·HCl [1049742-96-2]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 	<p>J00808 H-Pro{4-Bzl(3,4-F₂)}-OH·HCl [1049743-09-0]</p> <p>100mg N/A → \$125 250mg \$500 → \$250</p> 

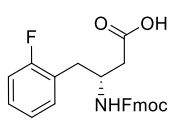
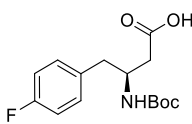
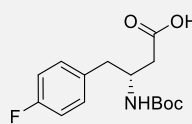
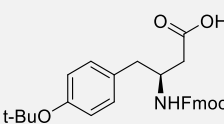
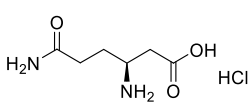
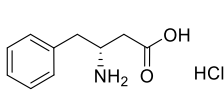
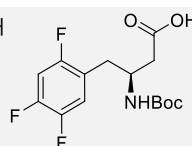
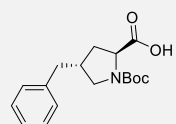
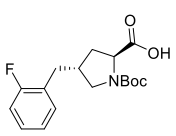
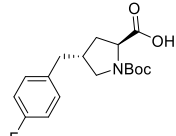
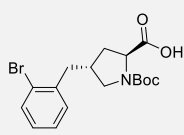
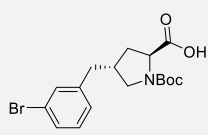
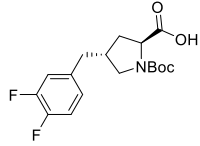
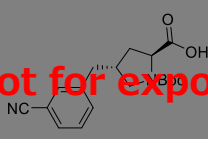
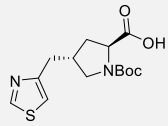
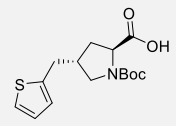
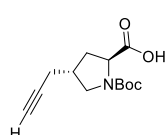
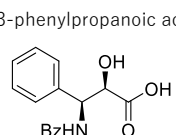
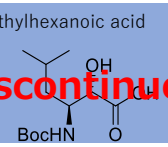
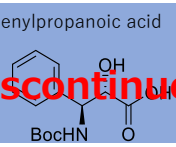
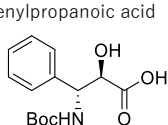
Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

J00809 [1049743-22-7] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(2-CF ₃)]-OH·HCl 	J00810 [1049743-55-6] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(3-CF ₃)]-OH·HCl 
J00811 [1049743-68-1] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(4-CF ₃)]-OH·HCl 	J00812 [1049743-86-3] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(2-CN)]-OH·HCl 
J00813 [1049744-07-1] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(3-CN)]-OH·HCl 	J00814 [1266111-77-6] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(4-CN)]-OH·HCl 
J00815 [1049744-22-0] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(2-I)]-OH·HCl 	J00816 [1049744-33-3] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(3-I)]-OH·HCl 
J00817 [1049744-44-6] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(4-I)]-OH·HCl 	J00818 [1415039-16-5] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro(4-Cinnamyl)-OH·HCl 
J00819 [1049744-68-4] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-(3-Phenylpropyl)]-OH·HCl 	J00820 [1049744-82-2] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro[4-Bzl(4-tBu)]-OH·HCl 
J00831 [1049755-14-7] 100mg N/A → \$125 250mg \$500 → \$250	H-Pro(4-Allyl)-OH·HCl 	J00833 [1217702-99-2] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-Phenylpyrrolidine-3-carboxylic acid·HCl 
J00834 [CAS RN: N/A] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Fluorophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00836 [1330750-50-9] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Fluorophenyl)pyrrolidine-3-carboxylic acid·HCl 
J00838 [1284228-59-6] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Chlorophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00839 [1807940-40-4] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Chlorophenyl)pyrrolidine-3-carboxylic acid·HCl 
J00840 [1956319-66-6] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00841 [1423037-48-2] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl 
J00842 [1217832-47-7] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Bromophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00843 [1956355-53-5] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00844 [2103401-57-4] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00845 [1423037-43-7] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Methylphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00846 [1956355-55-7] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(2-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00847 [1956306-58-3] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(3-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl 
J00848 [1956321-89-3] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(4-Nitrophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00849 [1330750-42-9] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(1-Naphthyl)pyrrolidine-3-carboxylic acid·HCl 

Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

J00851 [1392208-52-4] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2,5-Dichlorophenyl)pyrrolidine-3-carboxylic acid·HCl 	J00852 [1392210-64-8] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2,3-Dichlorophenyl)pyrrolidine-3-carboxylic acid·HCl 
J00853 [2103397-53-9] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00854 [2103402-72-6] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00855 [1363404-65-2] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Trifluoromethylphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00857 [1956321-62-2] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(3-Cyanophenyl)pyrrolidine-3-carboxylic acid·HCl Not for export 
J00858 [1956355-86-4] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(4-Cyanophenyl)pyrrolidine-3-carboxylic acid·HCl Not for export 	J00859 [1330750-51-0] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00860 [1392208-60-4] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00861 [1392211-27-6] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Methoxyphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00862 [1392213-92-1] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(2-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00863 [1392213-98-7] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00864 [1392211-71-0] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(4-Hydroxyphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00866 [1392210-72-8] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3,4-Dimethoxyphenyl)pyrrolidine-3-carboxylic acid·HCl 
J00867 [1392213-91-0] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3,5-Dimethoxyphenyl)pyrrolidine-3-carboxylic acid·HCl 	J00868 [1330750-49-6] 100mg \$300 → \$125	(±)-trans-4-(2-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl 
J00869 [1330750-18-9] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-(3-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl 	J00870 [1392212-96-2] 100mg \$300 → \$125	(±)-trans-4-(6-Methoxy-3-pyridinyl)pyrrolidine-3-carboxylic acid·2HCl 
J00871 [1330750-47-4] 100mg \$300 → \$125	(±)-trans-4-(4-Pyridinyl)pyrrolidine-3-carboxylic acid·2HCl 	J00874 [1956318-16-3] 100mg \$600 → \$167 250mg N/A → \$334	(±)-trans-4-(2-Furanyl)pyrrolidine-3-carboxylic acid 
J00875 [1330750-36-1] 100mg \$300 → \$125 250mg N/A → \$250	(±)-trans-4-Isopropylpyrrolidine-3-carboxylic acid·HCl 	M00109 [479064-94-3] 250mg N/A → \$125	Boc-Phg(4-F)-(C#CH ₂)OH 
M01179 [1217669-02-7] 250mg \$450 → \$125	Fmoc-(Propargyl)Gly-(C#CH ₂)OH 	M01253 [270062-98-1] 250mg \$300 → \$125	Boc-Tic-(C#CH ₂)OH 
M01254 [332064-64-9] 250mg \$300 → \$125	Boc-D-Tic-(C#CH ₂)OH 	M01269 [270062-96-9] 250mg N/A → \$84	Boc-Phe(4-Me)-(C#CH ₂)OH 
M01273 [218608-84-5] 250mg \$292 → \$125 1g \$834 → \$375	Boc-Hph-(C#CH ₂)OH 	M01274 [218608-83-4] 250mg \$292 → \$125	Boc-D-Hph-(C#CH ₂)OH 

Watanabe Chemical Industries Special Price Campaign Product List March 1, 2023 - June 30, 2024

M01291 [331763-63-4] 250mg \$292 → \$125 Fmoc-D-Phe(2-F)-(C#CH ₂)OH 	M01297 [218608-97-0] 250mg \$242 → \$125 1g \$484 → \$250 Boc-Phe(4-F)-(C#CH ₂)OH 
M01298 [218609-00-8] 250mg \$242 → \$125 Boc-D-Phe(4-F)-(C#CH ₂)OH 	M01751 [219967-69-8] 250mg \$292 → \$125 Fmoc-Tyr(tBu)-(C#CH ₂)OH 
M01758 [336182-05-9] 100mg N/A → \$84 250mg \$292 → \$167 H-Gln-(C#CH ₂)OH·HCl 	M01760 [145149-50-4] 250mg \$150 → \$84 1g \$409 → \$250 H-D-Phe-(C#CH ₂)OH·HCl 
M02099 [922178-94-7] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Phe(2,4,5-F ₃)-(C#CH ₂)OH 	M02219 [153074-95-4] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl)-OH 
M02220 [959579-52-3] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(2-F))-OH 	M02222 [959583-52-9] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(4-F))-OH 
M02226 [959576-34-2] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(2-Br))-OH 	M02227 [959579-64-7] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(3-Br))-OH 
M02239 [957310-95-1] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(3,4-F ₂))-OH 	M02244 [959582-18-4] 100mg N/A → \$125 250mg \$500 → \$209 Boc-Pro(4-Bzl(3-CN))-OH 
M02254 [959575-45-2] 100mg N/A → \$125 250mg Inquiry → \$209 Boc-Pro(4-(4-ThzMe))-OH 	M02256 [959575-44-1] 100mg N/A → \$125 250mg Inquiry → \$209 Boc-Pro(4-(2-ThiMe))-OH 
M02263 [959581-98-7] 100mg N/A → \$125 250mg Inquiry → \$209 Boc-Pro(4-Propynyl)-OH 	M02347 [132201-33-3] 100mg \$384 → \$167 N-Benzoyl-(2R,3S)-3-amino-2-hydroxy-3-phenylpropanoic acid 
M02350 [73397-27-0] 100mg \$384 → \$167 N-Boc-(2S,3S)-3-amino-2-hydroxy-5-methylhexanoic acid Discontinued 	M02356 [59937-41-6] 100mg \$384 → \$167 250mg N/A → \$334 N-Boc-(2S,3S)-3-amino-2-hydroxy-3-phenylpropanoic acid Discontinued 
M02358 [59937-42-7] 100mg \$384 → \$167 N-Boc-(2R,3R)-3-amino-2-hydroxy-3-phenylpropanoic acid 	

Attention!

The products shaded in gray (J00223, J00233, J00812, J00813, J00814, J00857, J00858, M00816, M02244) cannot be shipped overseas due to transport concerns.

The products shaded in pale blue (L00231, M00529, K00219, K00317, J00265, M02350, M02356) are discontinued.

The sizes shaded in pale blue are also discontinued.