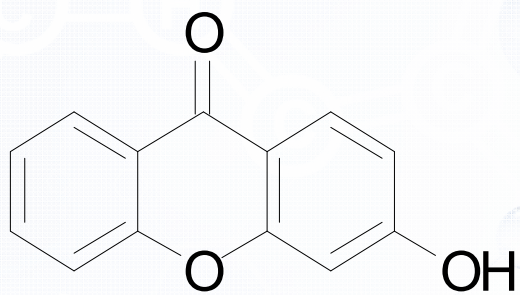


INDEX

Linkers for SPPS	1
Dde and Ivdde Protecting Groups	6
Dde and Ivdde Blocking Amino Acids	7
Mtt and Mmt Blocking Amino Acids	13
Derivates of H-Tyr-OH	14
Derivates of Dab-OH	17
Key intermediate of Octreotide	20
Intermediates of Glatiramer Acetate	21
Intermediates of Liraglutide	22
Intermediates of Sermaglutide	23
Snake Trippetide	24
Intermediates of Dolastoxin	25
Protecting Amino Acids	26
Other Products	27

Linkers for SPPS

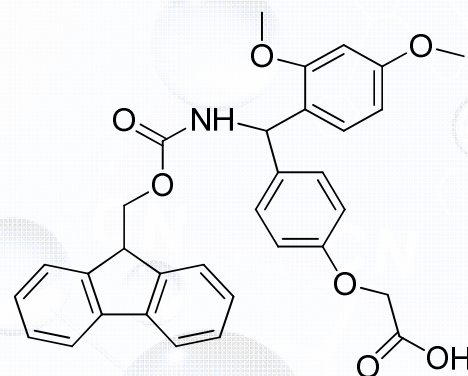


Sieber linker

CAS No: 3722-51-8

Purity >99.5%

125kg/batch



Rink Amide linker

(Fmoc-Linker)

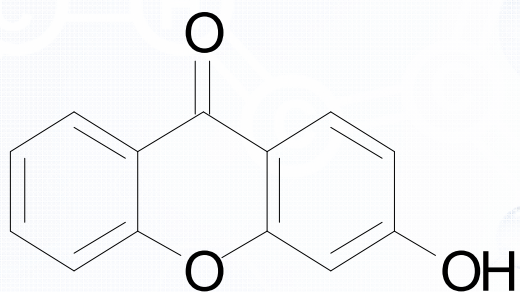
CAS No: 145069-56-3

126828-35-1

Purity >99%

200kg/batch

Linkers for SPPS

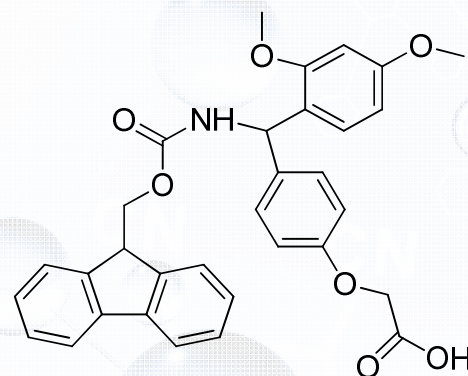


Sieber linker

CAS No: 3722-51-8

Purity >99.5%

125kg/batch



Rink Amide linker

(Fmoc-Linker)

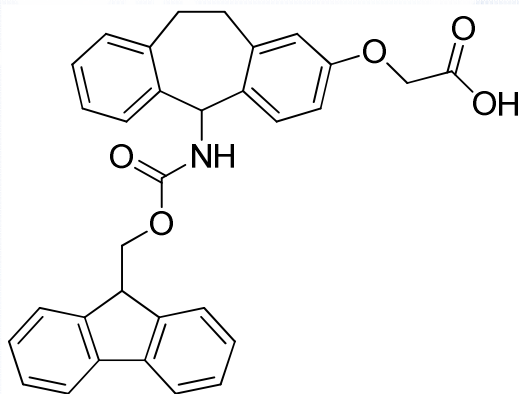
CAS No: 145069-56-3

126828-35-1

Purity >99%

200kg/batch

Linkers for SPPS

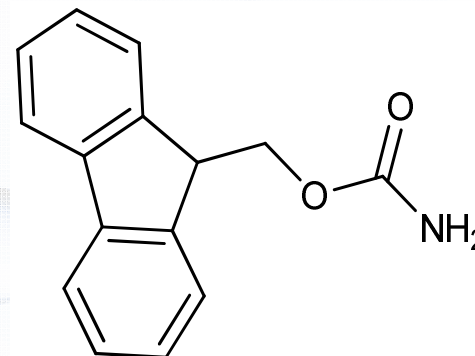


Fmoc-SUBEROL(Ramage linker)

CAS No: 212783-75-0

Purity >98%

100kg/batch



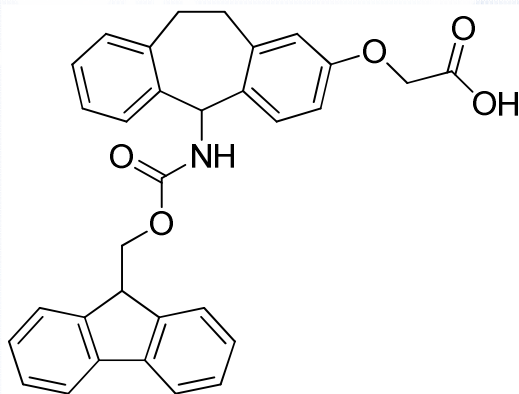
Fmoc-NH₂

CAS No: 84418-43-9

Purity >99%

300kg/batch

Linkers for SPPS

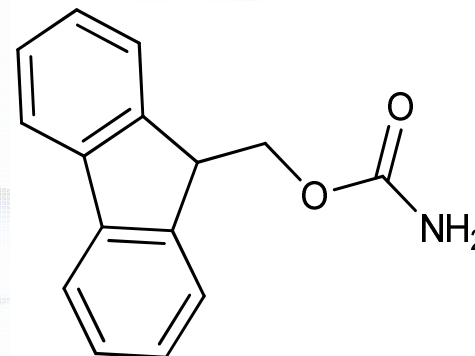


Fmoc-SUBEROL(Ramage linker)

CAS No: 212783-75-0

Purity >98%

100kg/batch



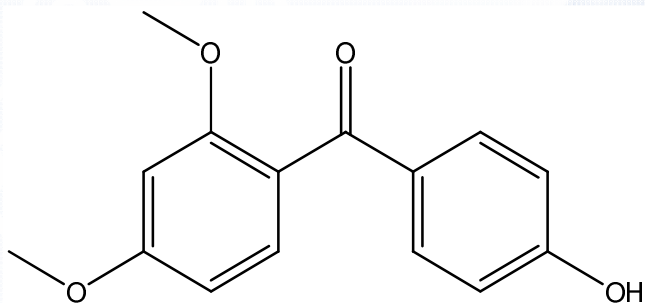
Fmoc-NH₂

CAS No: 84418-43-9

Purity >99%

300kg/batch

Linkers for SPPS

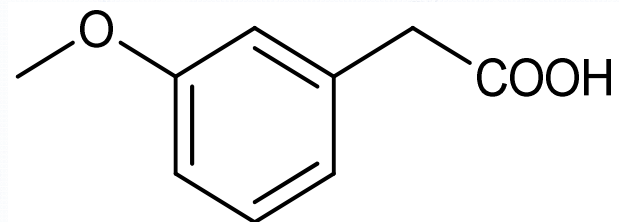


2,4-Dimethoxy-4'-hydroxybenzophenone

CAS No: 41351-30-8

Purity >99%

150kg/batch



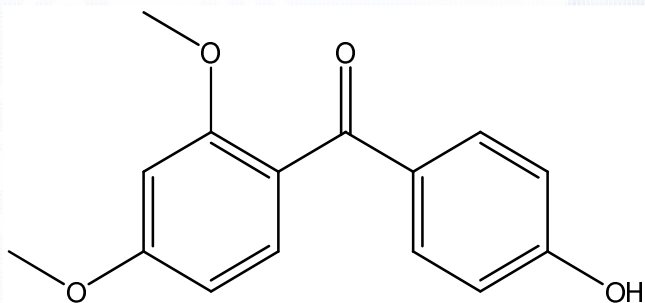
3-Methoxyphenylacetic acid

CAS No: 1798-09-0

Purity >98%

200kg/batch

Linkers for SPPS

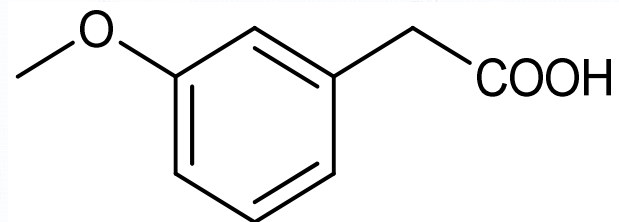


2,4-Dimethoxy-4'-hydroxybenzophenone

CAS No: 41351-30-8

Purity >99%

150kg/batch



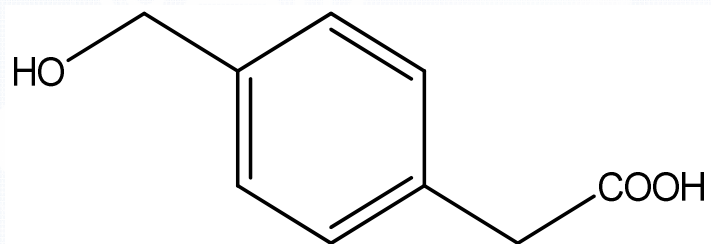
3-Methoxyphenylacetic acid

CAS No: 1798-09-0

Purity >98%

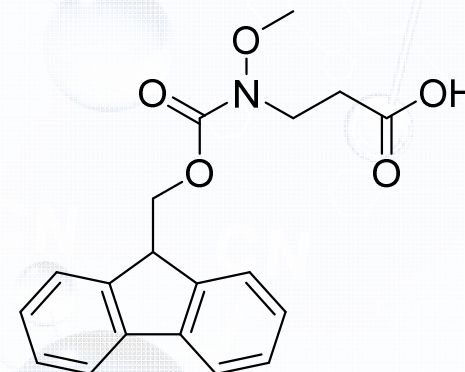
200kg/batch

Linkers for SPPS



4-(Hydroxymethyl)Phenylacetic acid (PAM Linker)
CAS No: 73401-74-8

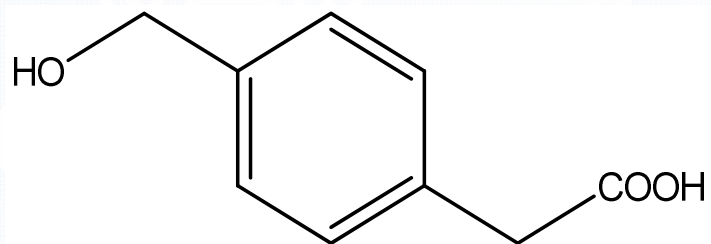
Purity >98%
5kg/batch



Weinreb Linker
CAS No: 247021-90-5

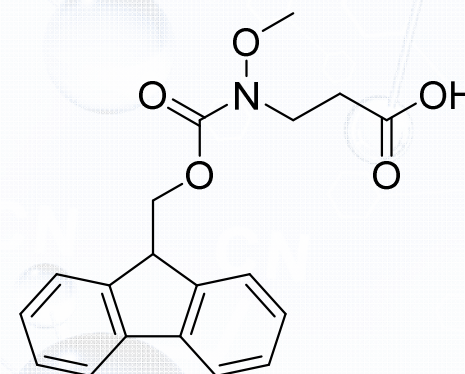
Purity >99%
20kg/batch

Linkers for SPPS



4-(Hydroxymethyl)Phenylacetic acid (PAM Linker)
CAS No: 73401-74-8

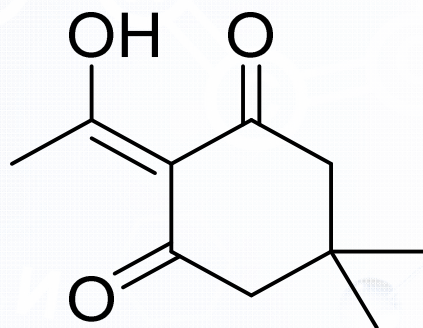
Purity >98%
5kg/batch



Weinreb Linker
CAS No: 247021-90-5

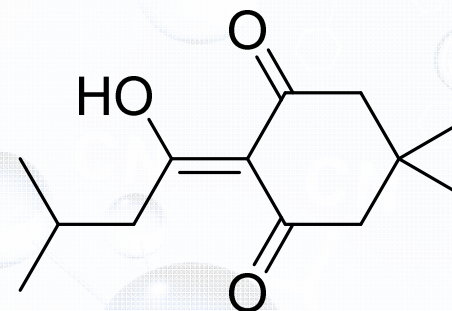
Purity >99%
20kg/batch

Dde and Ivdde Protecting Groups



Dde-OH
CAS No: 94142-97-9

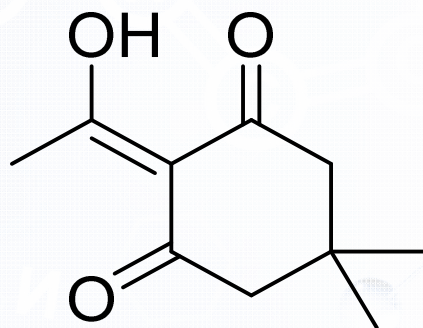
Purity >98%
100kg/batch



Ivdde-OH
CAS No: 172611-72-2

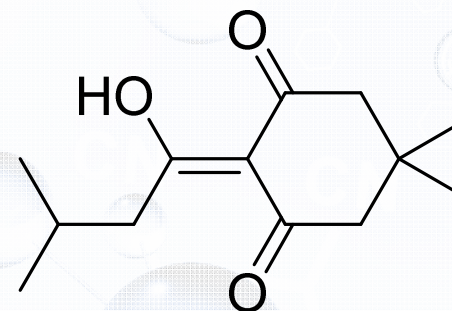
Purity >96%
100kg/batch

Dde and Ivdde Protecting Groups



Dde-OH
CAS No: 94142-97-9

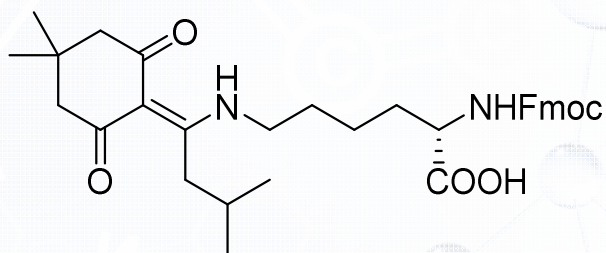
Purity >98%
100kg/batch



Ivdde-OH
CAS No: 172611-72-2

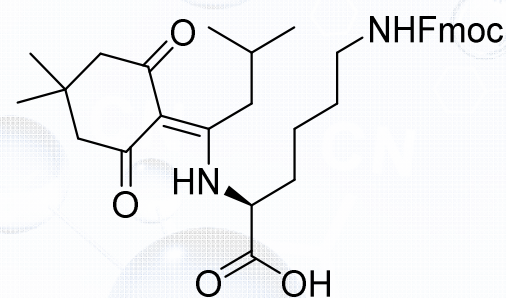
Purity >96%
100kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Lys(Ivdde)-OH
CAS No: 204777-78-6

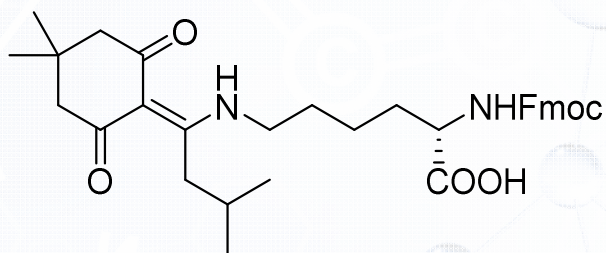
Purity >99%
Max single impurity <0.1%
100kg/batch



Ivdde-Lys(Fmoc)-OH
CAS No: 1446752-60-8

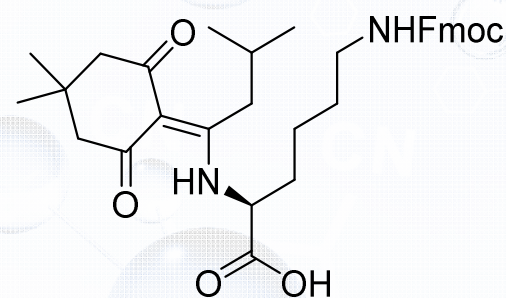
Purity >99%
Max single impurity <0.1%
100kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Lys(Ivdde)-OH
CAS No: 204777-78-6

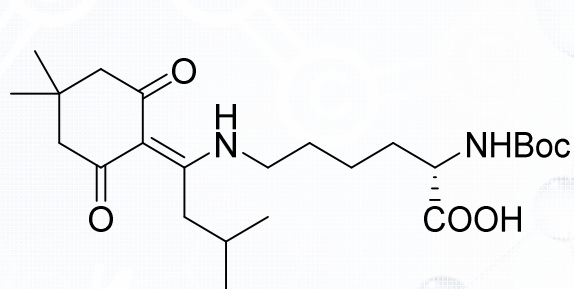
Purity >99%
Max single impurity <0.1%
100kg/batch



Ivdde-Lys(Fmoc)-OH
CAS No: 1446752-60-8

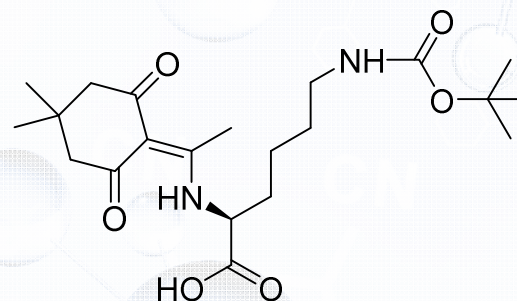
Purity >99%
Max single impurity <0.1%
100kg/batch

Dde and Ivdde Blocking Amino Acids



Boc-Lys(Ivdde)-OH
CAS No: 862847-44-7

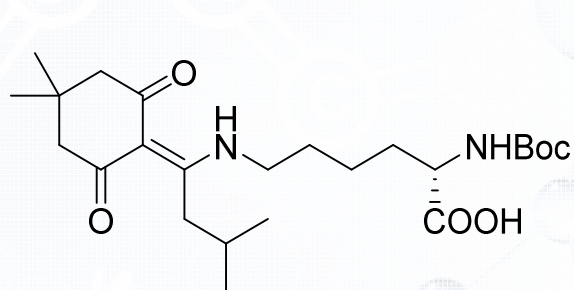
Purity >98%
100kg/batch



Dde-Lys(Boc)-OH
CAS No: 1189586-14-8

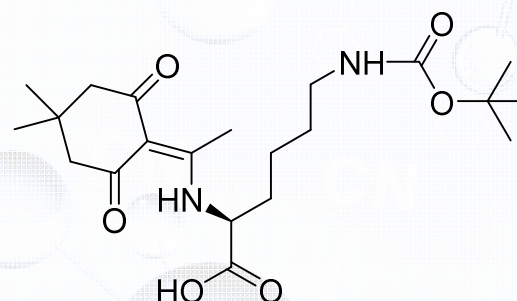
Purity >98%
100kg/batch

Dde and Ivdde Blocking Amino Acids



Boc-Lys(Ivdde)-OH
CAS No: 862847-44-7

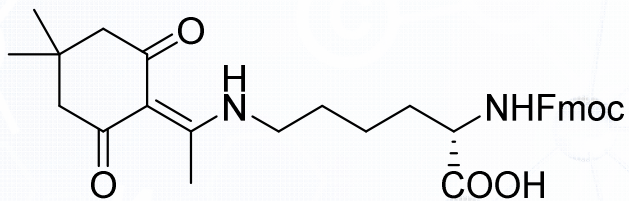
Purity >98%
100kg/batch



Dde-Lys(Boc)-OH
CAS No: 1189586-14-8

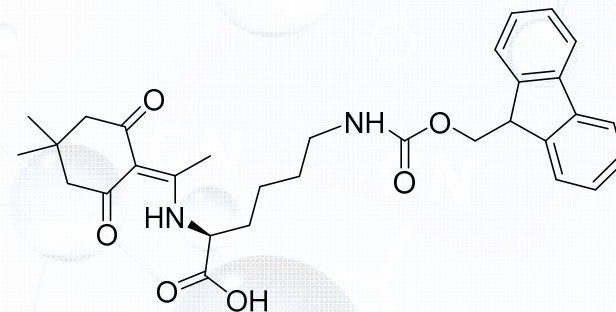
Purity >98%
100kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Lys(Dde)-OH
CAS No: 150629-67-7

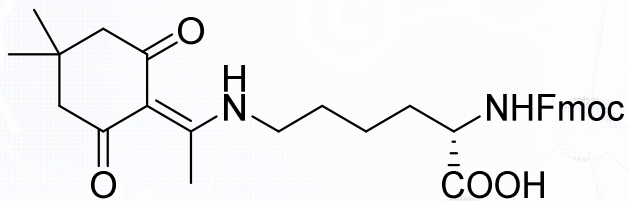
Purity >99%
Max single impurity <0.1%
100kg/batch



Dde-Lys(Fmoc)-OH
CAS No: 156648-40-7

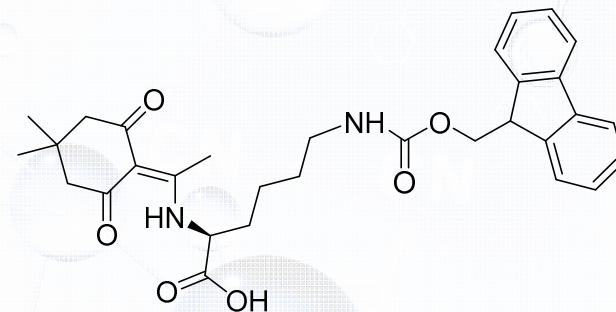
Purity >98%
10kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Lys(Dde)-OH
CAS No: 150629-67-7

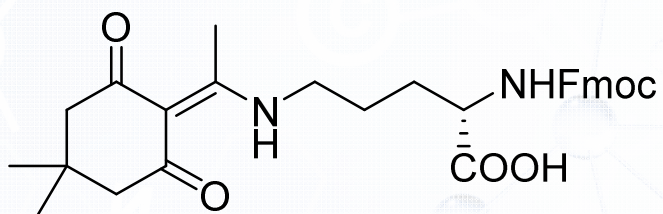
Purity >99%
Max single impurity <0.1%
100kg/batch



Dde-Lys(Fmoc)-OH
CAS No: 156648-40-7

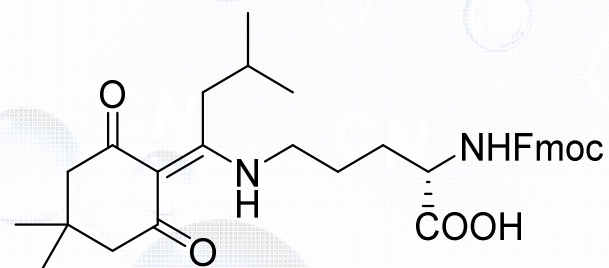
Purity >98%
10kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Orn(Dde)-OH
CAS No: 269062-80-8

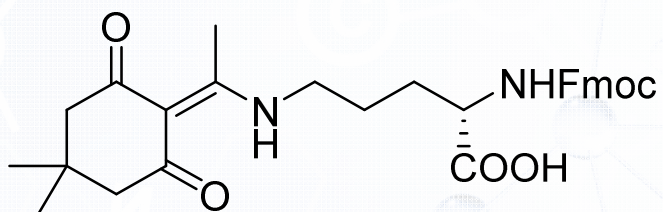
Purity >98%
5kg/batch



Fmoc-Orn(Ivdde)-OH
CAS No: 1198321-33-3

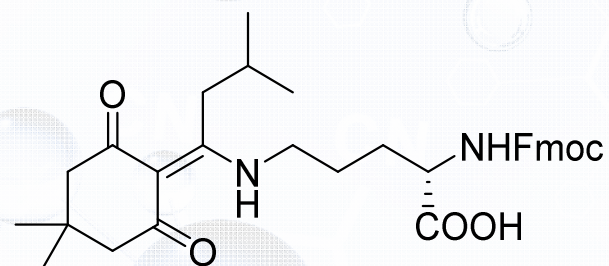
Purity >98%
5kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Orn(Dde)-OH
CAS No: 269062-80-8

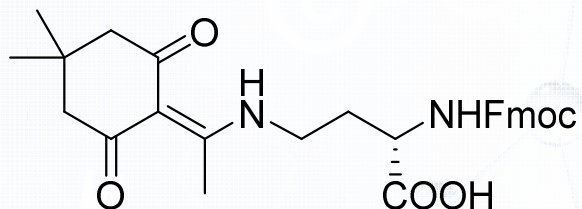
Purity >98%
5kg/batch



Fmoc-Orn(Ivdde)-OH
CAS No: 1198321-33-3

Purity >98%
5kg/batch

Dde and Ivdde Blocking Amino Acids

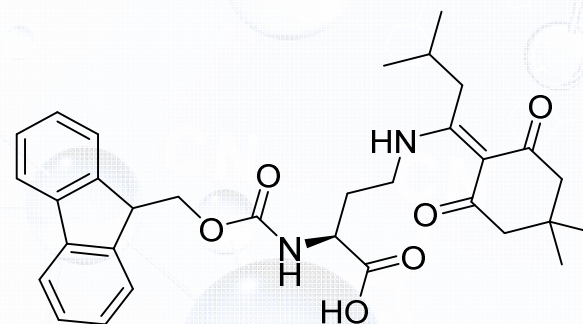


Fmoc-Dab(Dde)-OH

CAS No: 235788-61-1

Purity >98%

5kg/batch



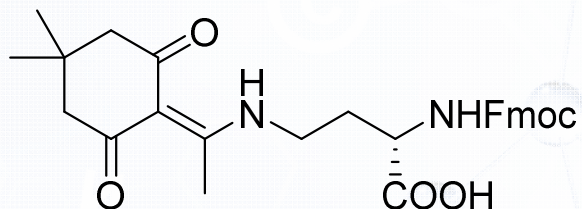
Fmoc-Dab(Ivdde)-OH

CAS No: 607366-21-2

Purity >99%

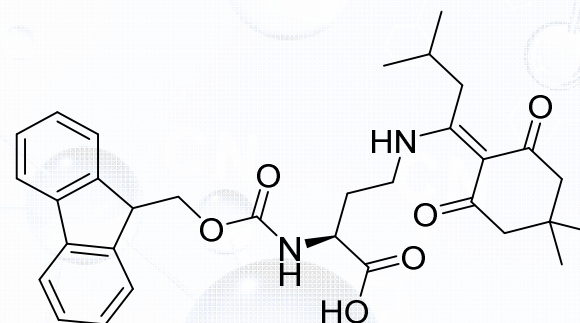
5kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Dab(Dde)-OH
CAS No: 235788-61-1

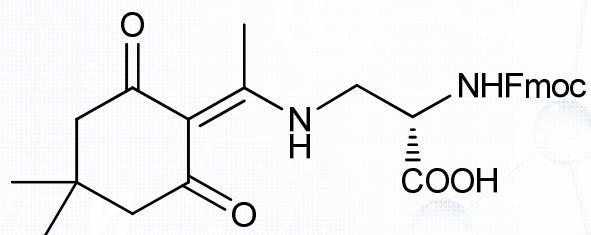
Purity >98%
5kg/batch



Fmoc-Dab(Ivdde)-OH
CAS No: 607366-21-2

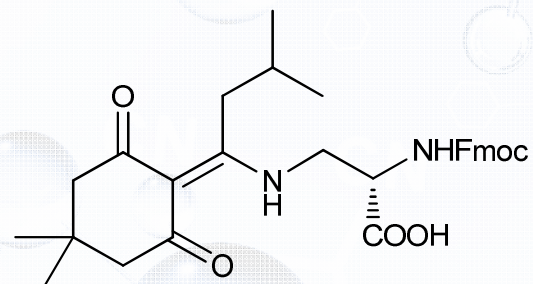
Purity >99%
5kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Dap(Dde)-OH
CAS No: 27127-51-1

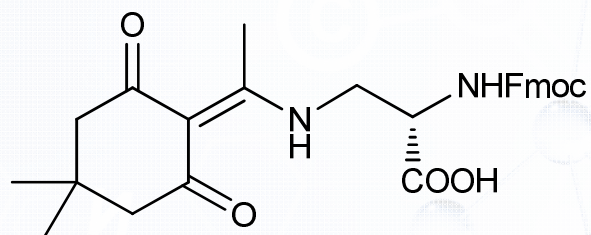
Purity >98%
5kg/batch



Fmoc-Dap(Ivdde)-OH
CAS No: 607366-20-1

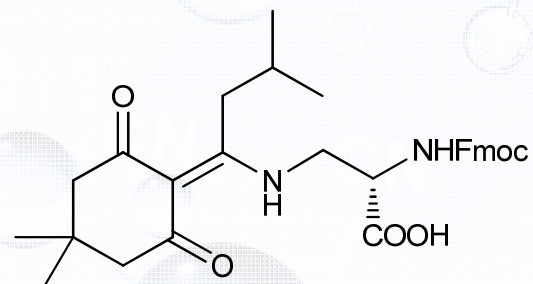
Purity >99%
5kg/batch

Dde and Ivdde Blocking Amino Acids



Fmoc-Dap(Dde)-OH
CAS No: 27127-51-1

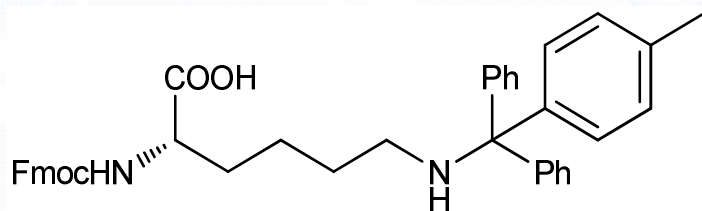
Purity >98%
5kg/batch



Fmoc-Dap(Ivdde)-OH
CAS No: 607366-20-1

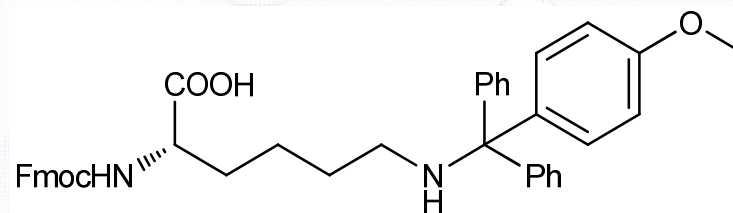
Purity >99%
5kg/batch

Mtt and Mmt Blocking Amino Acids



Fmoc-Lys(Mtt)-OH
CAS No: 167393-62-6

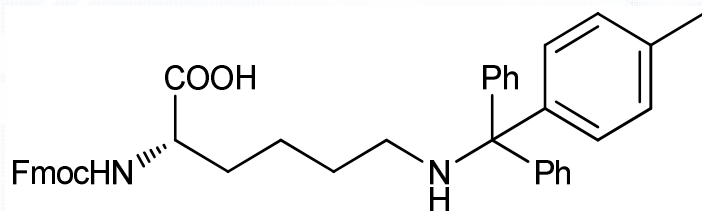
Purity >99%
Max Single impurity <0.1%
100kg/batch



Fmoc-Lys(Mmt)-OH
CAS No: 159857-60-0

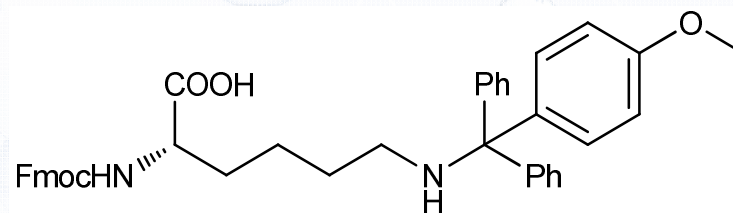
Purity >98%
100kg/batch

Mtt and Mmt Blocking Amino Acids



Fmoc-Lys(Mtt)-OH
CAS No: 167393-62-6

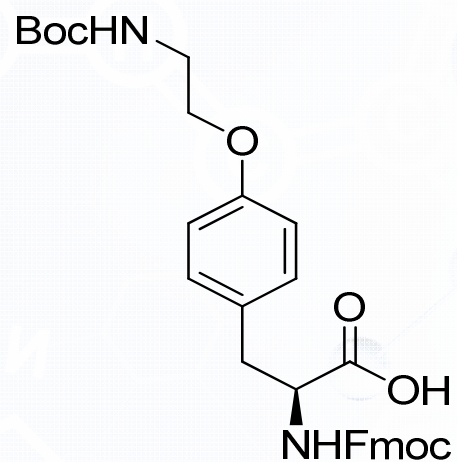
Purity >99%
Max Single impurity <0.1%
100kg/batch



Fmoc-Lys(Mmt)-OH
CAS No: 159857-60-0

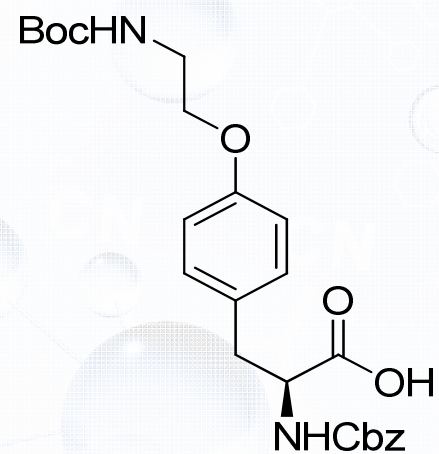
Purity >98%
100kg/batch

Derivates of H-Tyr-OH



Fmoc-Tyr(2-Boc-ea)-OH
CAS No: 1013883-02-7

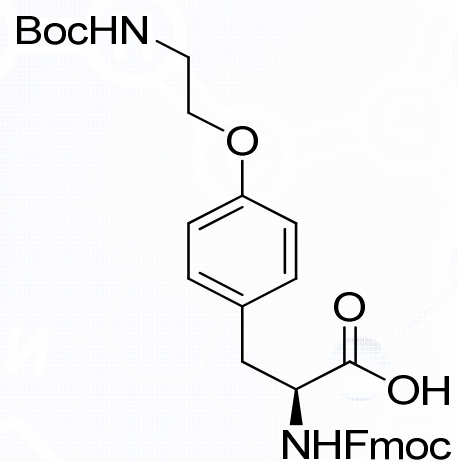
Purity >99%
Max single impurity <0.1%
200kg/batch



Cbz-Tyr(2-Boc-ea)-OH
CAS No: None

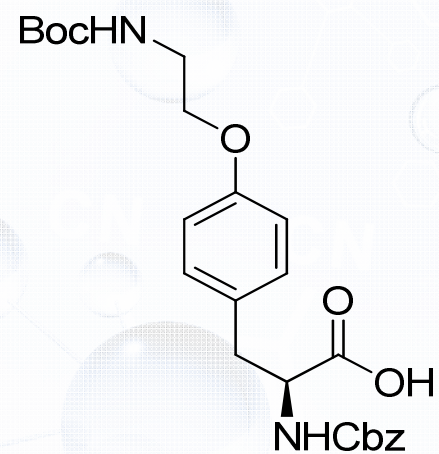
Purity >98%
200kg/batch

Derivates of H-Tyr-OH



Fmoc-Tyr(2-Boc-ea)-OH
CAS No: 1013883-02-7

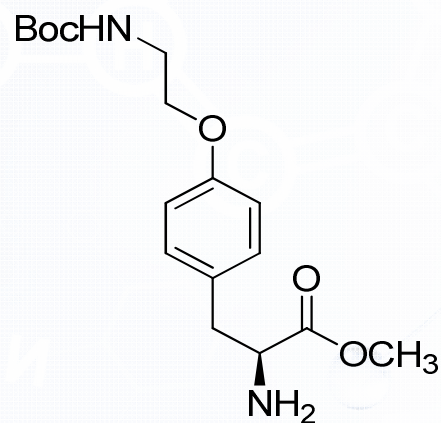
Purity >99%
Max single impurity <0.1%
200kg/batch



Cbz-Tyr(2-Boc-ea)-OH
CAS No: None

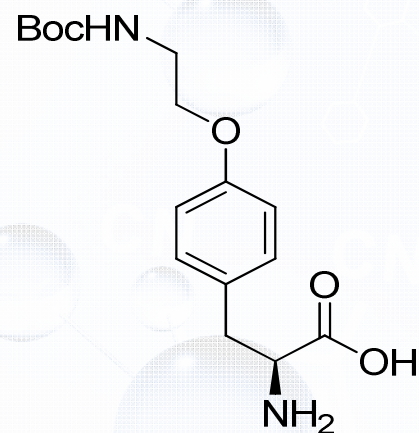
Purity >98%
200kg/batch

Derivates of H-Tyr-OH



H-Tyr(2-Boc-tyr)-OMe
CAS No: 897962-34-4

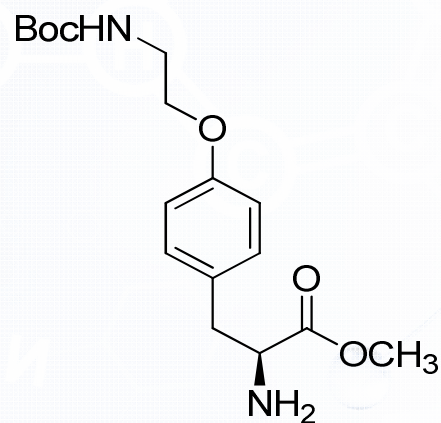
Purity >99%
Max single impurity <0.1%
100kg/batch



H-Tyr(2-Boc-tyr)-OH
CAS No: 1219629-36-3

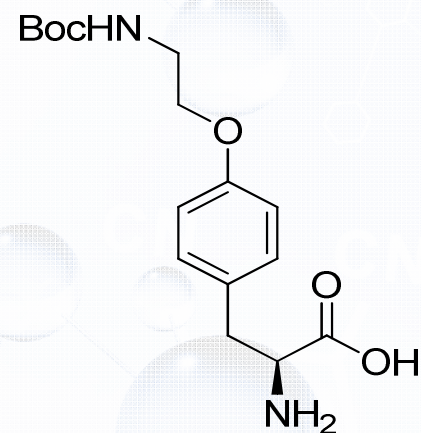
Purity >98%
100kg/batch

Derivates of H-Tyr-OH



H-Tyr(2-Boc-tyr)-OMe
CAS No: 897962-34-4

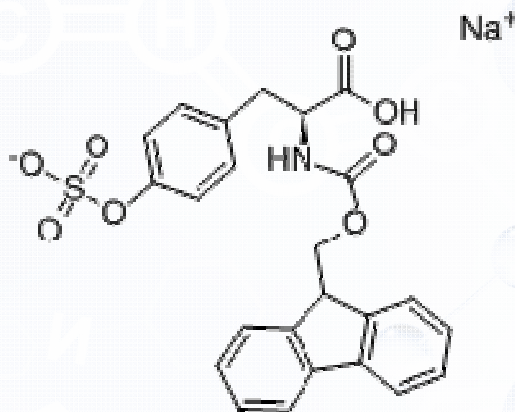
Purity >99%
Max single impurity <0.1%
100kg/batch



H-Tyr(2-Boc-tyr)-OH
CAS No: 1219629-36-3

Purity >98%
100kg/batch

Derivates of H-Tyr-OH

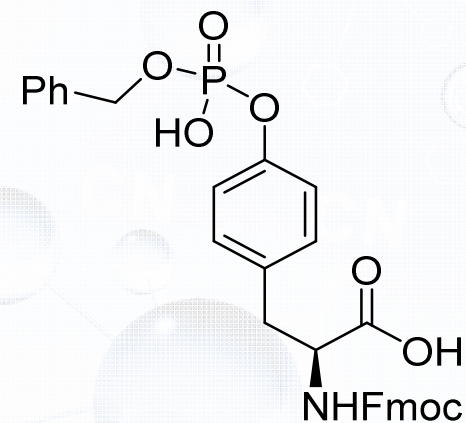


Fmoc-Tyr(SO₃Na)-OH.H₂O

CAS No: 106864-37-3

Purity >95%

5kg/batch



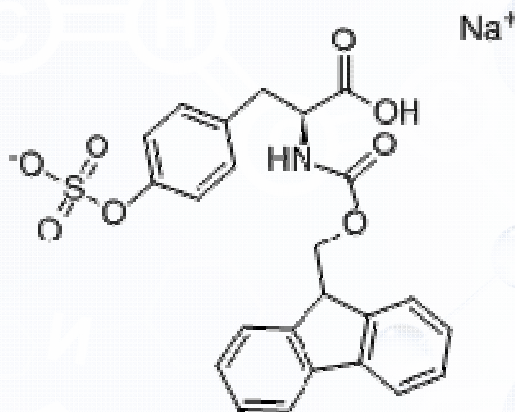
Fmoc-Tyr[PO(Obzl)OH]-OH

CAS No: 191348-16-0

Purity >98%

1kg/batch

Derivates of H-Tyr-OH

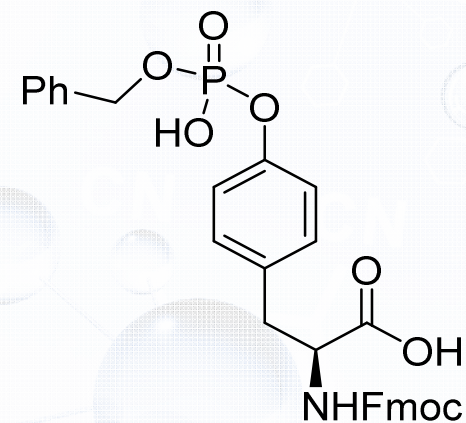


Fmoc-Tyr(SO₃Na)-OH.H₂O

CAS No: 106864-37-3

Purity >95%

5kg/batch



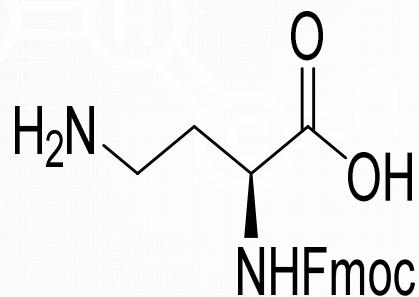
Fmoc-Tyr[PO(Obzl)OH]-OH

CAS No: 191348-16-0

Purity >98%

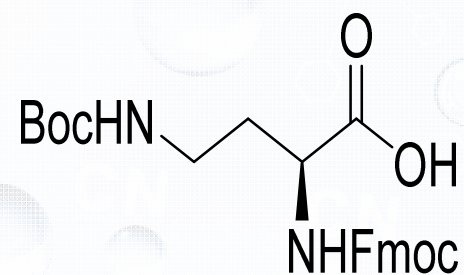
1kg/batch

Derivates of Dab-OH



Fmoc-L-Dab-OH
CAS No: 161420-87-7

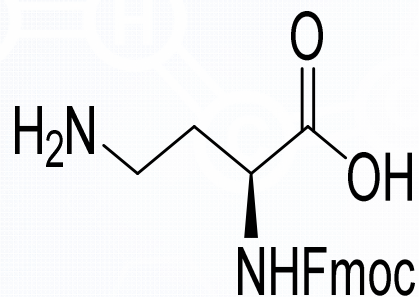
Purity >98%
50kg/batch



Fmoc-Dab(Boc)-OH
CAS No: 125238-99-5

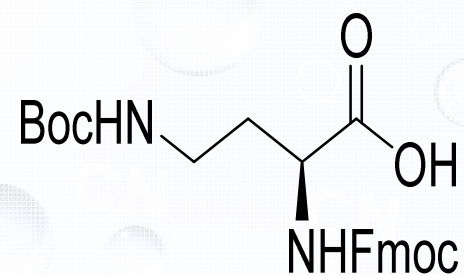
Purity >98%
100kg/batch

Derivates of Dab-OH



Fmoc-L-Dab-OH
CAS No: 161420-87-7

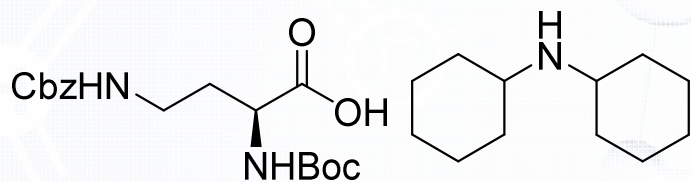
Purity >98%
50kg/batch



Fmoc-Dab(Boc)-OH
CAS No: 125238-99-5

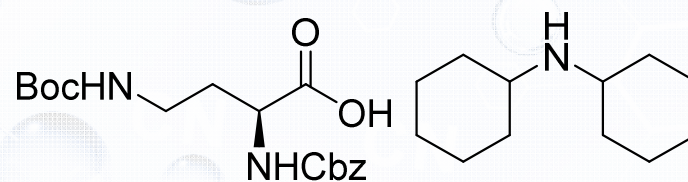
Purity >98%
100kg/batch

Derivates of Dab-OH



Boc-L-Dab(Z)-OH.DCHA
CAS No: 16947-89-0

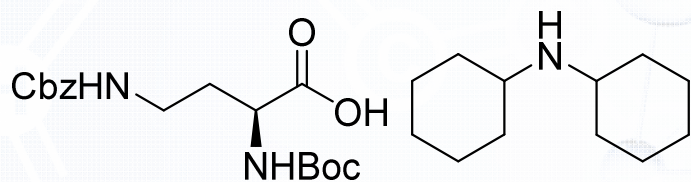
Purity >98%
50kg/batch



Z-L-Dab(Boc)-OH.DCHA
CAS No: 3350-13-8

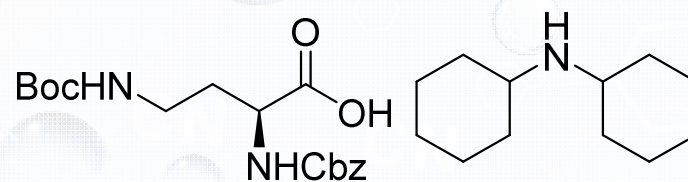
Purity >98%
50kg/batch

Derivates of Dab-OH



Boc-L-Dab(Z)-OH.DCHA
CAS No: 16947-89-0

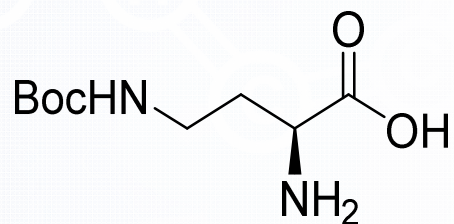
Purity >98%
50kg/batch



Z-L-Dab(Boc)-OH.DCHA
CAS No: 3350-13-8

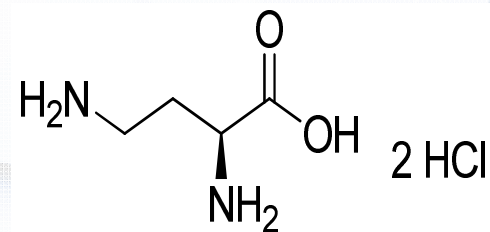
Purity >98%
50kg/batch

Derivates of Dab-OH



L-Dab(Boc)-OH
CAS No: 10270-94-7

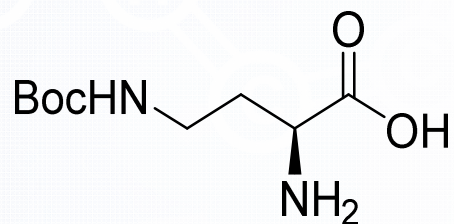
Purity >98%
50kg/batch



L-Dab-OH.2HCl
CAS No: 1883-09-6

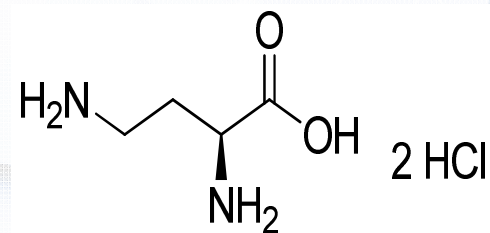
Purity >95%
50kg/batch

Derivates of Dab-OH



L-Dab(Boc)-OH
CAS No: 10270-94-7

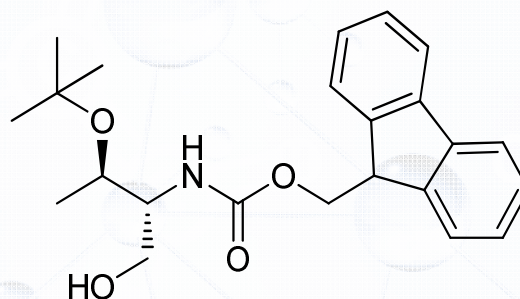
Purity >98%
50kg/batch



L-Dab-OH.2HCl
CAS No: 1883-09-6

Purity >95%
50kg/batch

Key intermediate of Octreotide



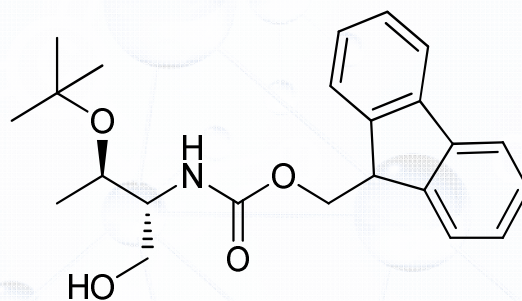
Fmoc-Thr(tBu)-OL

CAS No: 189337-28-8

Purity >99%

100kg/batch

Key intermediate of Octreotide



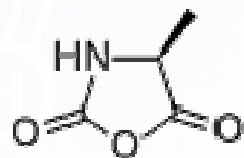
Fmoc-Thr(tBu)-OL

CAS No: 189337-28-8

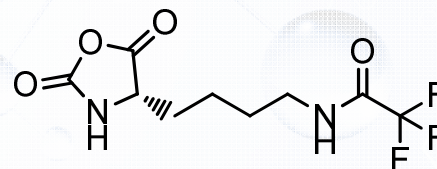
Purity >99%

100kg/batch

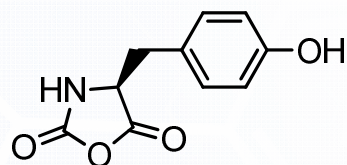
Intermediates of Glatiramer Acetate



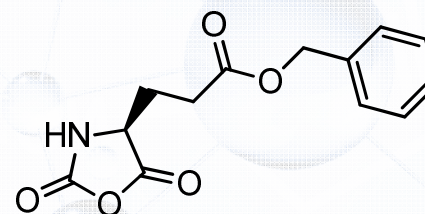
Ala-NCA
Cas no 2224-52-4



(Lys(TFA)-NCA
Cas no 42267-27-6



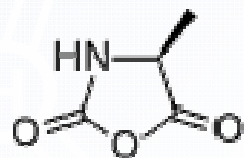
Tyr-NCA
Cas no 3415-08-5



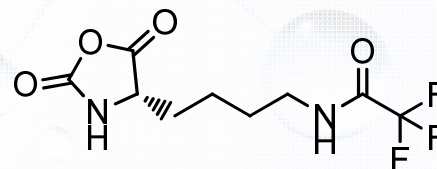
Glu(OBzl)-NCA
Cas no 3190-71-4

20kg/batch; Purity>95%, Cl content< 2000PPM

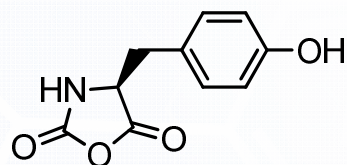
Intermediates of Glatiramer Acetate



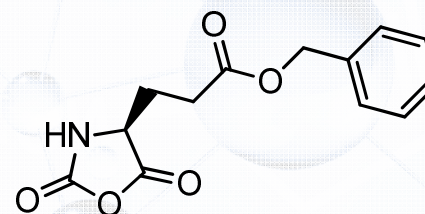
Ala-NCA
Cas no 2224-52-4



(Lys(TFA)-NCA
Cas no 42267-27-6



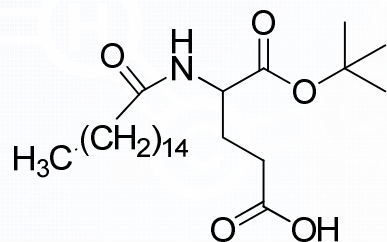
Tyr-NCA
Cas no 3415-08-5



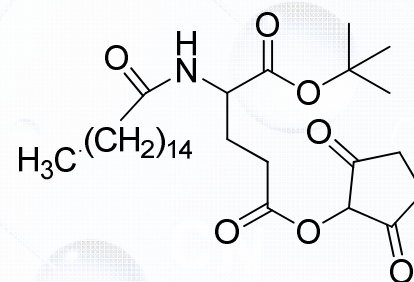
Glu(OBzl)-NCA
Cas no 3190-71-4

20kg/batch; Purity>95%, Cl content< 2000PPM

Intermediates of Liraglutide

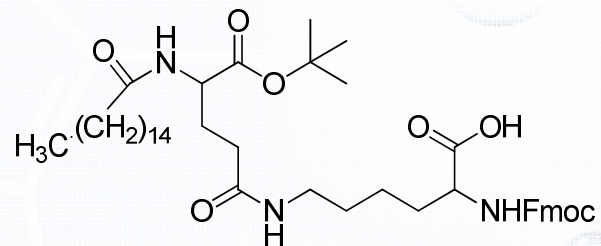


Cas No: 536721--25-2



Pal-Glu(OSu)-OtBu

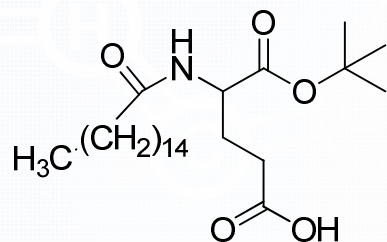
Cas No: 204521-63-1



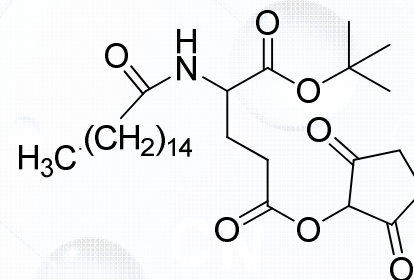
Fmoc-Lys(Pal-Glu-OtBu)-OH

Cas No: 1491158-62-3

Intermediates of Liraglutide

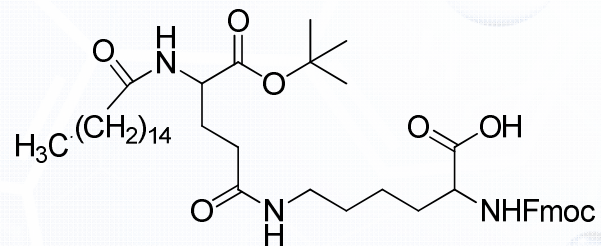


Cas No: 536721--25-2



Pal-Glu(OSu)-OtBu

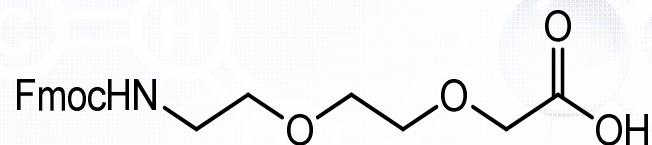
Cas No: 204521-63-1



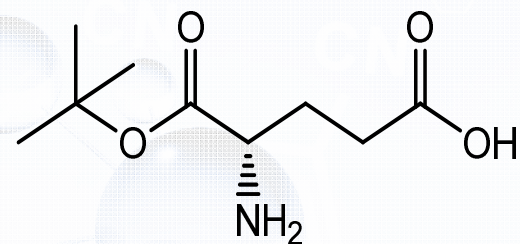
Fmoc-Lys(Pal-Glu-OtBu)-OH

Cas No: 1491158-62-3

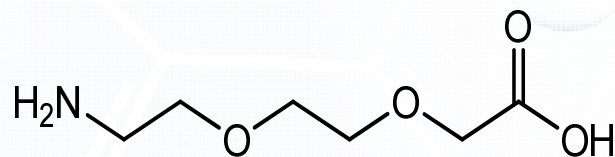
Intermediates of Sermaglutide and Tirzeptide



Fmoc-AEEA-OH
Cas No 166108-71-0

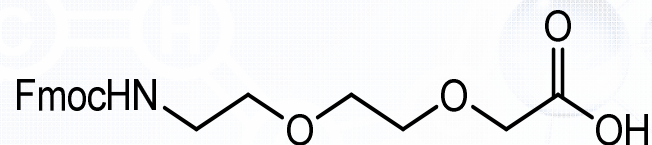


H-Glu-OtBu
Cas no 45120-30-7

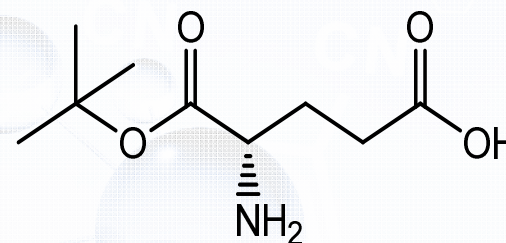


AEEA-OH
Cas No 134978-97-5

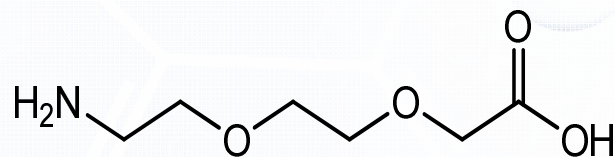
Intermediates of Sermaglutide and Tirzeptide



Fmoc-AEEA-OH
Cas No 166108-71-0

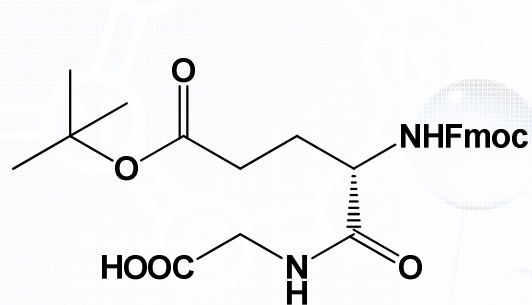


H-Glu-OtBu
Cas no 45120-30-7



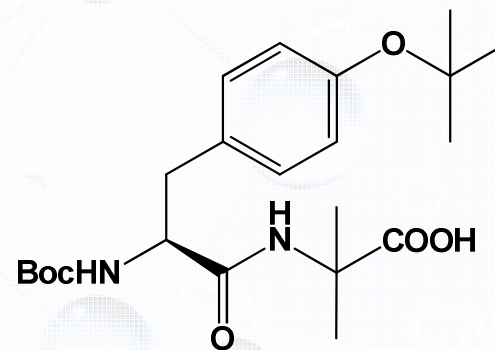
AEEA-OH
Cas No 134978-97-5

Intermediates of Tireptide

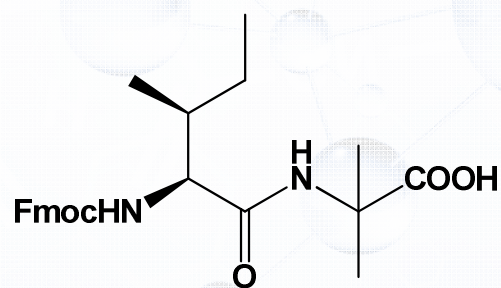


Fmoc-Glu(OtBu)-Gly-OH

Cas no 866044-63-5



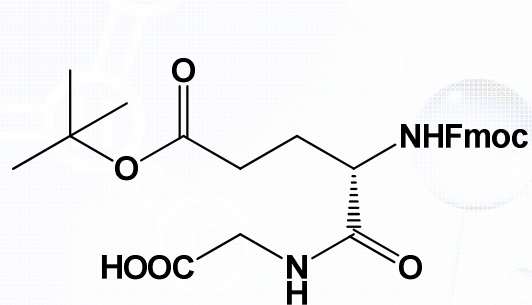
Boc-Tyr(tBu)-Aib-OH



Fmoc-Ile-Aib-OH

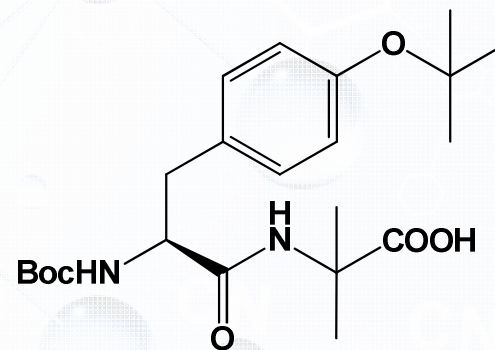
Cas no 2171139-20-9

Intermediates of Tireptide

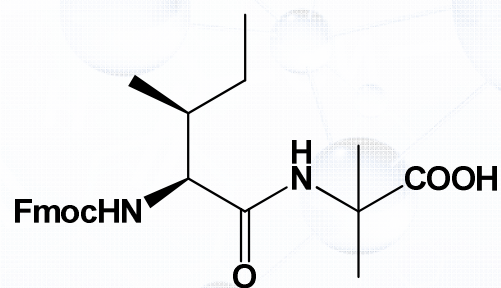


Fmoc-Glu(OtBu)-Gly-OH

Cas no 866044-63-5



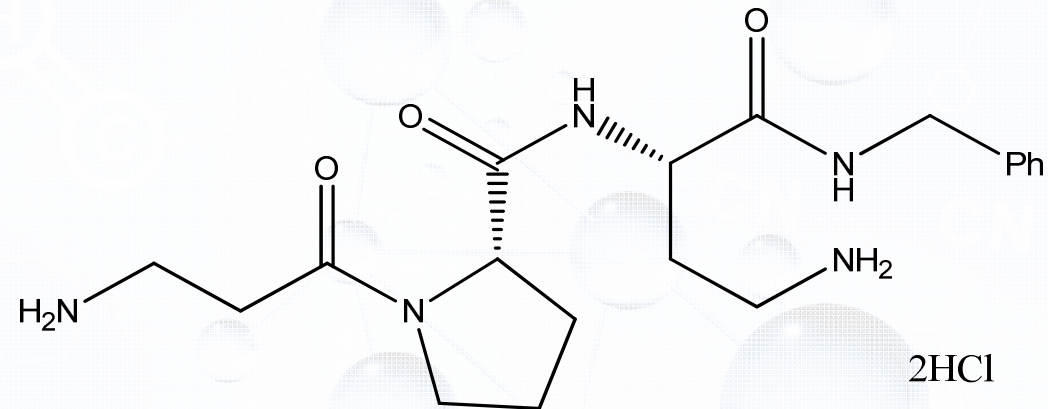
Boc-Tyr(tBu)-Aib-OH



Fmoc-Ile-Aib-OH

Cas no 2171139-20-9

Snake Trippetide



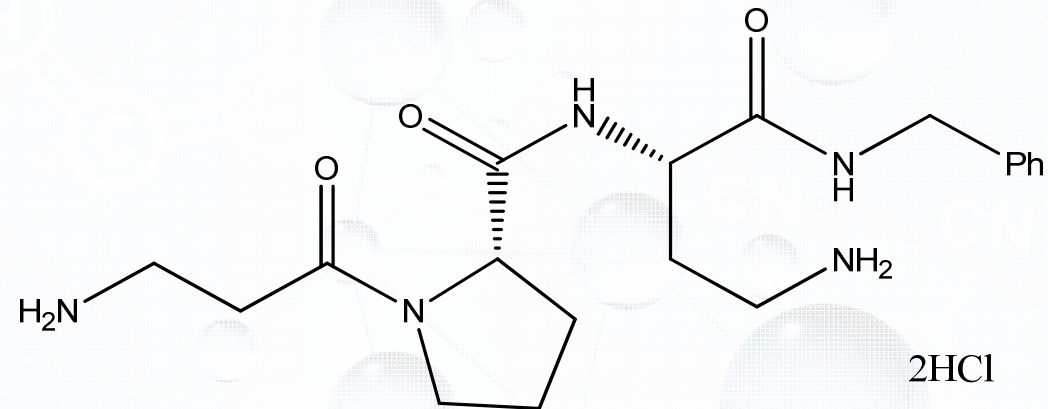
H-beta-Ala-Pro-Dab-NHBn. 2HCl

Snake trippetide

Cas No: 823202-99-9

20kg/batch, Purity>99%

Snake Trippetide



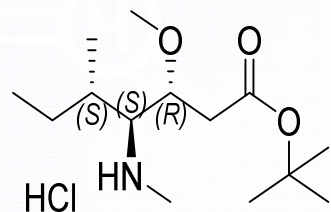
H-beta-Ala-Pro-Dab-NHBn. 2HCl

Snake trippetide

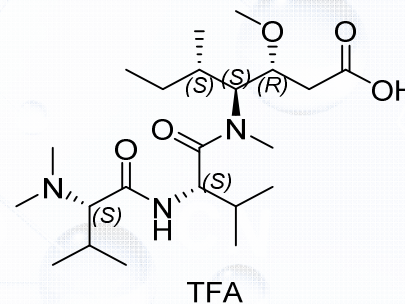
Cas No: 823202-99-9

20kg/batch, Purity>99%

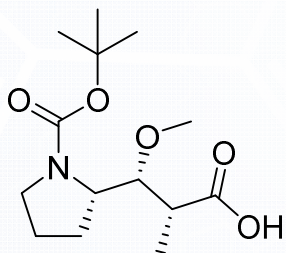
Intermediates of Dolastoxin



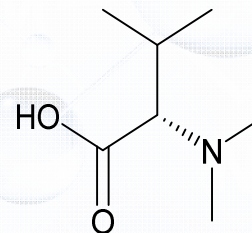
The Key intermediate of Dolastoxin
Dil-OtBu.HCl
Cas No: 120205-48-3



The Key intermediate of Dolastoxin
Dov-Val-Dil-OH.TFA
Cas No:133120-89-5

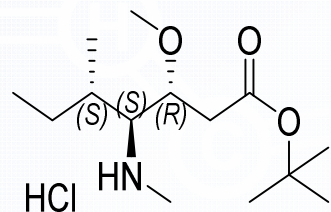


The Key intermediate of Dolastoxin
Boc-Dap-OH
Cas No: 120205-50-7

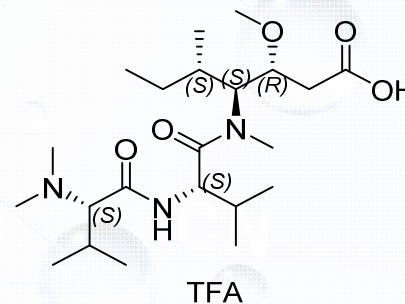


The Key intermediate of Dolastoxin
DOV-OH
Cas No: 2812-32-0

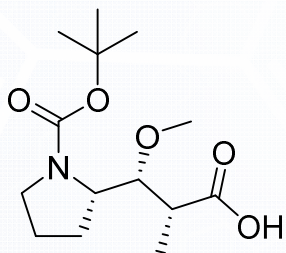
Intermediates of Dolastoxin



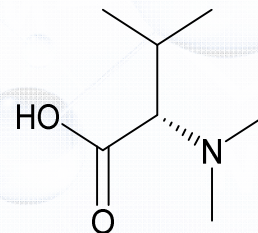
The Key intermediate of Dolastoxin
Dil-OtBu.HCl
Cas No: 120205-48-3



The Key intermediate of Dolastoxin
Dov-Val-Dil-OH.TFA
Cas No:133120-89-5

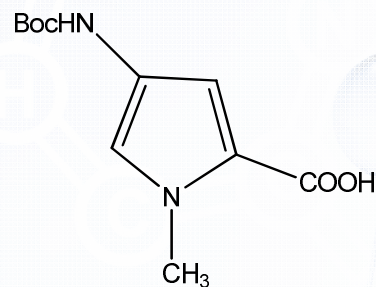


The Key intermediate of Dolastoxin
Boc-Dap-OH
Cas No: 120205-50-7

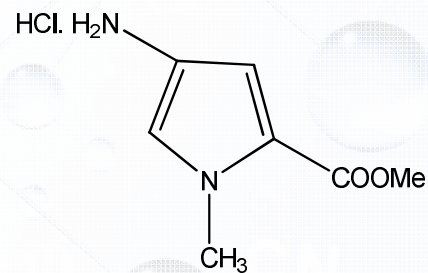


The Key intermediate of Dolastoxin
DOV-OH
Cas No: 2812-32-0

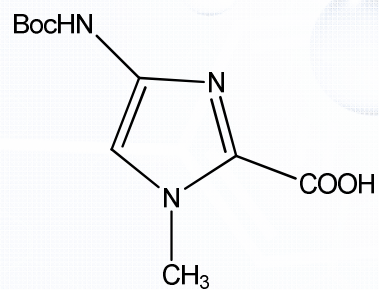
Protecting Amino Acids



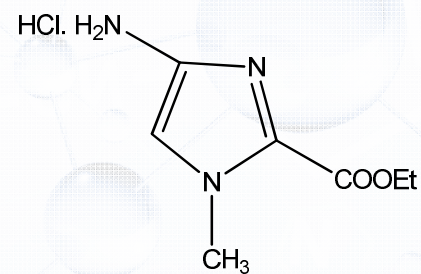
Cas No: 77716-11-1



Cas No: 180258-45-1



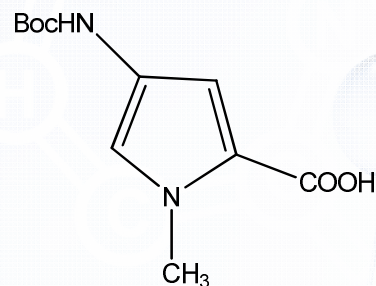
Cas No: 128293-64-1



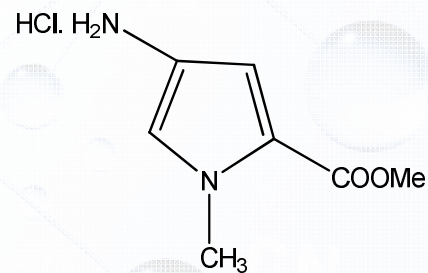
Cas No: 180258-46-2

20kg/batch, Purity > 98%

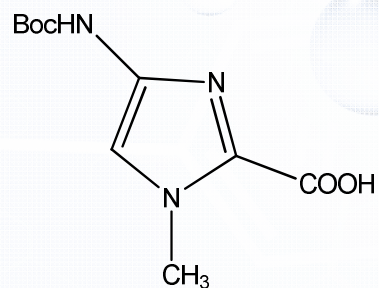
Protecting Amino Acids



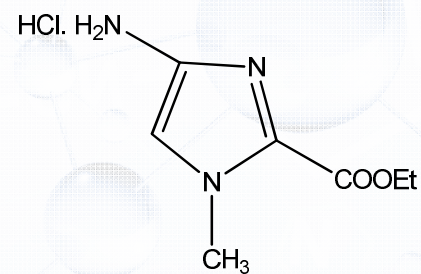
Cas No: 77716-11-1



Cas No: 180258-45-1



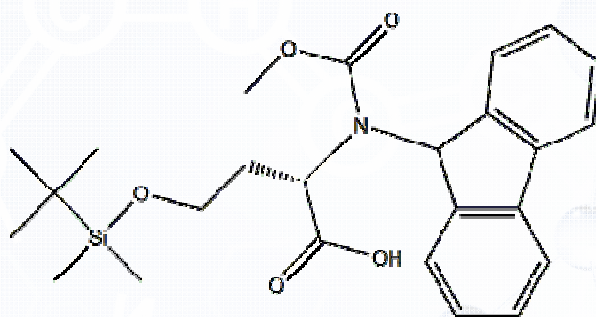
Cas No: 128293-64-1



Cas No: 180258-46-2

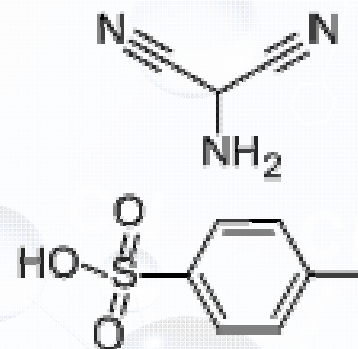
20kg/batch, Purity>98%

Other Products



Fmoc-L-HomoSer(TBDMS)-OH
CAS No: 1333332-17-4

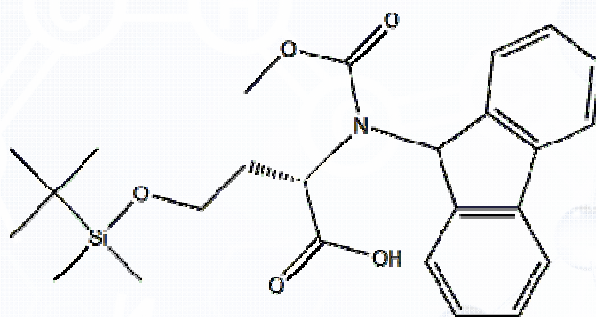
Purity >95%
100kg/batch



2-Aminomalononitrile 4-Methylbenzene Sulfonate
CAS No: 5098-14-6

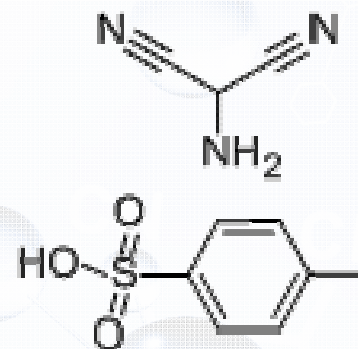
Purity >95%
200kg/batch

Other Products



Fmoc-L-HomoSer(TBDMS)-OH
CAS No: 1333332-17-4

Purity >95%
100kg/batch



2-Aminomalononitrile 4-Methylbenzene Sulfonate
CAS No: 5098-14-6

Purity >95%
200kg/batch