

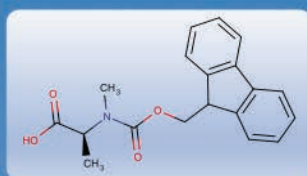
GL Biochem Catalogue Compound Fmoc-N-Me-Thr(Me)-OH Specifications & Structure Indications

IUPAC Name	(2S,3R)-2-({[(9H-fluoren-9-yl)methoxy]carbonyl}(methyl)amino)-3-methoxybutanoic acid
Synonyms	Fmoc-N-Me-L-Thr(Me)-OH; Fmoc-N-Methyl-L-Threonine(Me)-OH;Fmoc-N-Me-L-Thr(Me)-OH;
GLB Cat#	36247
SMILES	<chem>CO[C@H](C)[C@H](N(C)C(=O)OCC1C2=C(C=CC=C2)C2=C1C=CC=C2)C(O)=O</chem>
Molecular Weight	369.417
Specific Rotation $[\alpha]^{20}_D$	To Be Test Upon the Request
Optical purity	<0.5% Fmoc-N-Me-D-Thr(Me)-OH
Melting Point	To Be Test Upon the Request
Solubility	To Be Test Upon the Request
Loss on drying	To Be Test Upon the Request
Water Content (K.F.)	To Be Test Upon the Request
NMR Spectrum	Complies with the structure
Mass Spectrum	Complies with the structure
IR Spectrum	Complies with the structure

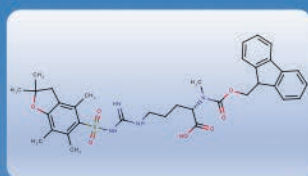
Fmoc-N-Me-L-Amino Acids



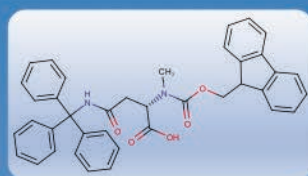
吉
尔
生
化
（
上
海
）
有
限
公
司
GL
BIOCHEM
(SHANGHAI) LTD.



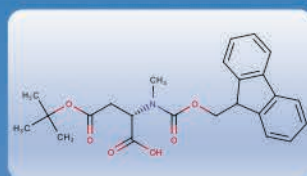
Fmoc-N-Me-L-Ala-OH
CAS#84000-07-7 ID#35004



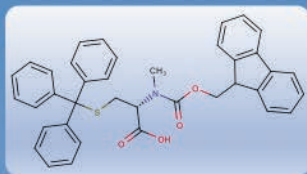
Fmoc-N-Me-L-Arg(Pbf)-OH
CAS#913733-27-4 ID#36430



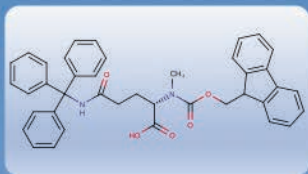
Fmoc-N-Me-L-Asn(Trt)-OH
CAS#941296-80-6 ID#35109



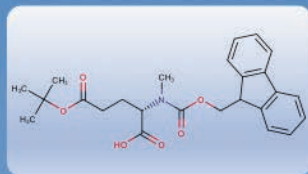
Fmoc-N-Me-L-Asp(OtBu)-OH
CAS#152548-66-8 ID#36503



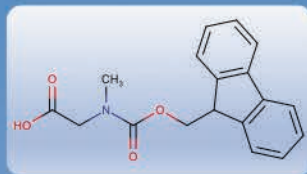
Fmoc-N-Me-L-Cys(Trt)-OH
CAS#944797-51-7 ID#35267



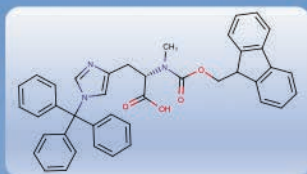
Fmoc-N-Me-L-Gln(Trt)-OH
CAS#1632075-13-8 ID#36641



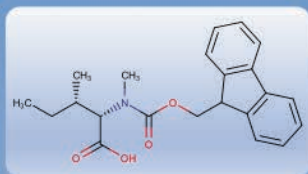
Fmoc-N-Me-L-Glu(OtBu)-OH
CAS#200616-40-6 ID#36604



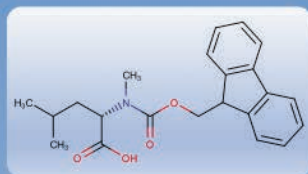
Fmoc-Sar-OH
CAS#77128-70-2 ID#21704



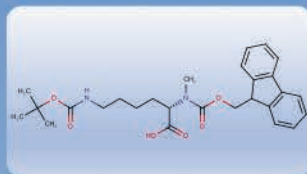
Fmoc-N-Me-L-His(Trt)-OH
CAS#1217840-61-3 ID#10998



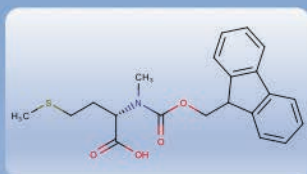
Fmoc-N-Me-L-Ile-OH
CAS#138775-22-1 ID#35402



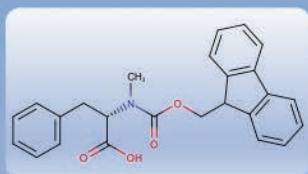
Fmoc-N-Me-L-Leu-OH
CAS#103478-62-2 ID#35503



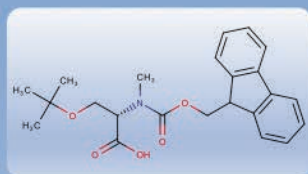
Fmoc-N-Me-L-Lys(Boc)-OH
CAS#197632-76-1 ID#36831



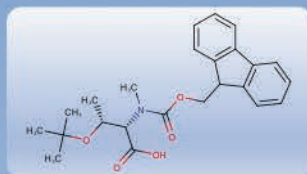
Fmoc-N-Me-L-Met-OH
CAS#84000-12-4 ID#35607



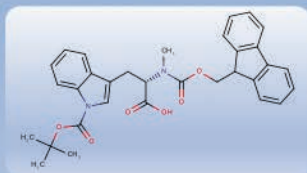
Fmoc-N-Me-L-Phe-OH
CAS#77128-73-5 ID#35703



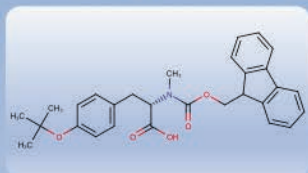
Fmoc-N-Me-L-Ser(tBu)-OH
CAS#197632-77-2 ID#36106



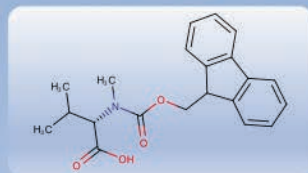
Fmoc-N-Me-L-Thr(tBu)-OH
CAS#117106-20-4 ID#36203



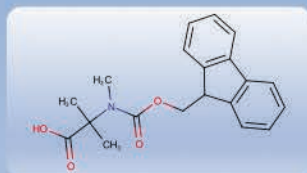
Fmoc-N-Me-L-Trp(Boc)-OH
CAS#197632-75-0 ID#13511



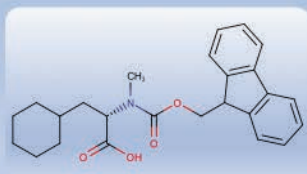
Fmoc-N-Me-L-Tyr(tBu)-OH
CAS#133373-24-7 ID#36904



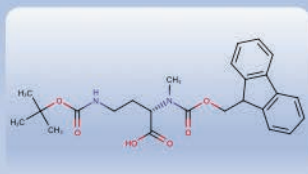
Fmoc-N-Me-L-Val-OH
CAS#84000-11-3 ID#36002



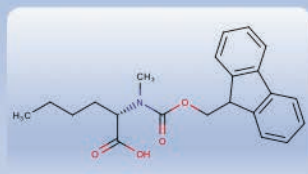
Fmoc-N-Me-Aib-OH
CAS#400779-65-9 ID#22443



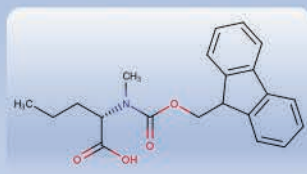
Fmoc-N-Me-L-Cha-OH
CAS#148983-03-3 ID#22929



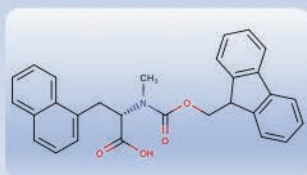
Fmoc-N-Me-L-Daba(Boc)-OH
CAS#2044702-38-5 ID#21436



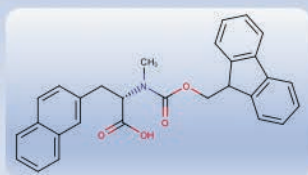
Fmoc-N-Me-L-Nle-OH
CAS#112883-42-8 ID#37011



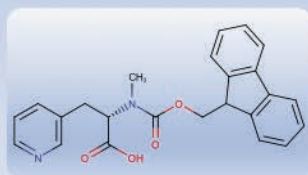
Fmoc-N-Me-L-Nva-OH
CAS#252049-05-1 ID#37004



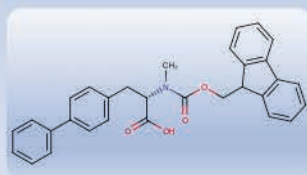
Fmoc-N-Me-L-1-Nal-OH
CAS#1380327-68-3 ID#35080



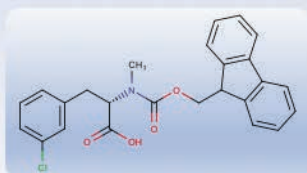
Fmoc-N-Me-L-2-Nal-OH
CAS#2138482-09-2 ID#20286



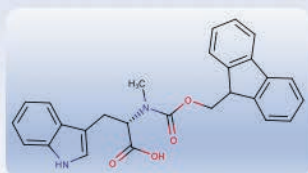
Fmoc-N-Me-L-Ala(3-Pyridyl)-OH
CAS#1979173-93-7 ID#20293



Fmoc-N-Me-L-Bip(4,4)-OH
CAS#696615-48-2 ID#22215



Fmoc-N-Me-L-Phe(3-Cl)-OH
CAS#1446478-28-9 ID#23931



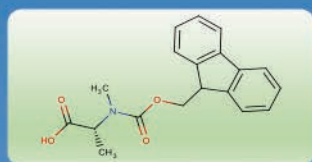
Fmoc-N-Me-L-Trp-OH
CAS#112913-63-0 ID#35929

联系/Contact: Dr. Wang
Mail: fisherwang@glchina.com
Tel: +86-13764994101
QQ: 1634823096

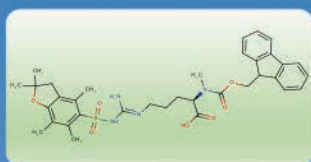
Fmoc-N-Me-D-Amino Acids



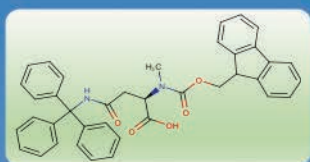
吉
尔
生
化
(
上
海
)
有
限
公
司
GL
BIOCHEM
(SHANGHAI)
LTD.



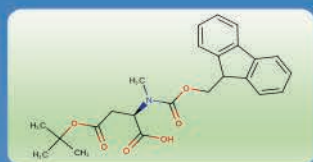
Fmoc-N-Me-D-Ala-OH
CAS#138774-92-2 ID#35006



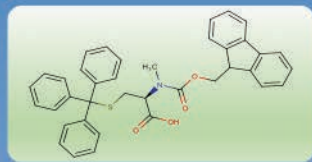
Fmoc-N-Me-D-Arg(Pbf)-OH
CAS#2044710-57-6 ID#36434



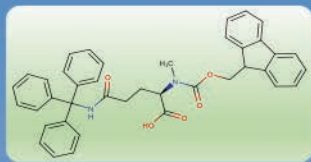
Fmoc-N-Me-D-Asn(Trt)-OH
CAS#2044711-09-1 ID#35112



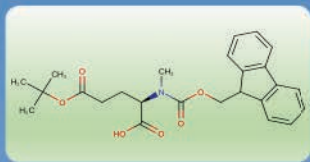
Fmoc-N-Me-D-Asp(OtBu)-OH
CAS#1799443-40-5 ID#36536



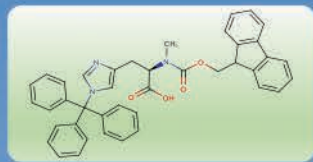
Fmoc-N-Me-D-Cys(Trt)-OH
CAS#1349807-46-0 ID#35272



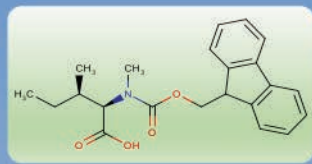
Fmoc-N-Me-D-Gln(Trt)-OH
CAS#2044710-89-4 ID#36660



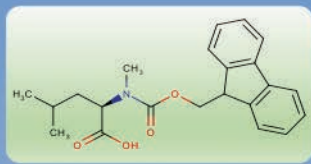
Fmoc-N-Me-D-Glu(OtBu)-OH
CAS#1562442-35-6 ID#36659



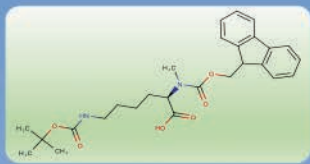
Fmoc-N-Me-D-His(Trt)-OH
CAS#1217608-75-7 ID#36722



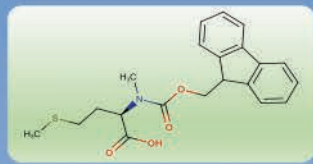
Fmoc-N-Me-D-Ile-OH
CAS#1301706-63-7 ID#35412



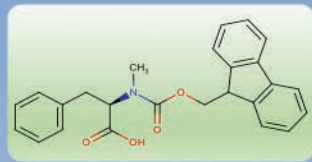
Fmoc-N-Me-D-Leu-OH
CAS#103478-63-3 ID#36814



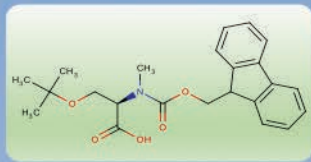
Fmoc-N-Me-D-Lys(Boc)-OH
CAS#1793105-27-7 ID#36314



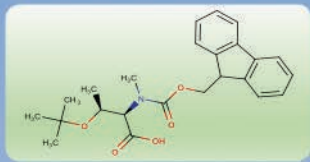
Fmoc-N-Me-D-Met-OH
CAS#1932384-22-9 ID#XXXXX



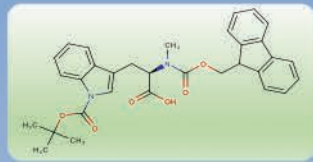
Fmoc-N-Me-D-Phe-OH
CAS#138775-05-0 ID#35709



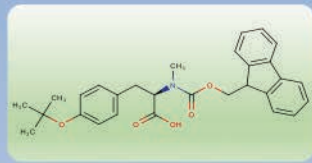
Fmoc-N-Me-D-Ser(tBu)-OH
CAS#1210833-53-6 ID#36135



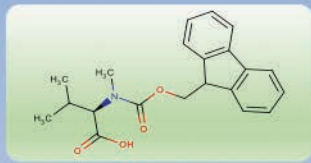
Fmoc-N-Me-D-Thr(tBu)-OH
CAS#N/A ID#36229



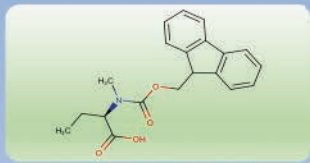
Fmoc-N-Me-D-Trp(Boc)-OH
CAS#2044709-90-0 ID#35917



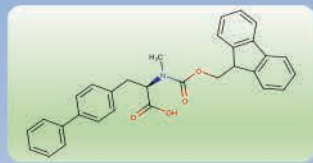
Fmoc-N-Me-D-Tyr(tBu)-OH
CAS#1799443-50-7 ID#36931



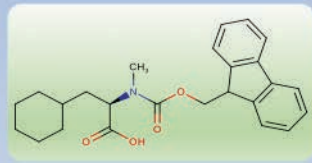
Fmoc-N-Me-D-Val-OH
CAS#103478-58-6 ID#36004



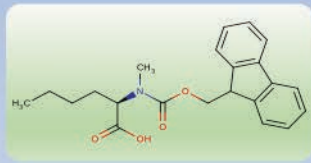
Fmoc-N-Me-D-Abu-OH
CAS#1210830-60-6 ID#23594



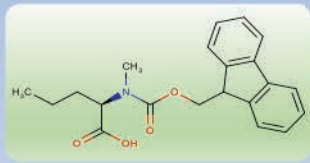
Fmoc-N-Me-D-Bip(4,4)-OH
CAS#193086-73-6 ID#22934



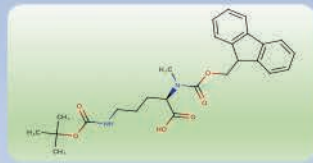
Fmoc-N-Me-D-Cha-OH
CAS#1210834-55-1 ID#22825



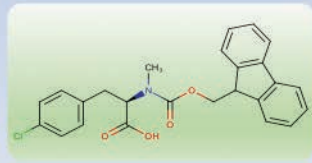
Fmoc-N-Me-D-Nle-OH
CAS#1217482-47-7 ID#21859



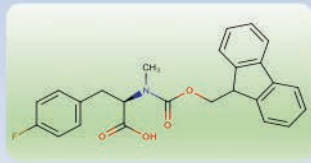
Fmoc-N-Me-D-Nva-OH
CAS#1799443-42-7 ID#22364



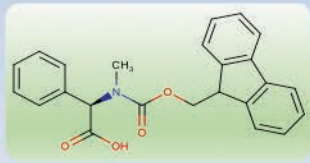
Fmoc-N-Me-D-Orn(Boc)-OH
CAS#2044710-64-5 ID#37020



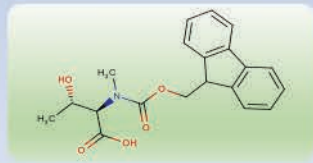
Fmoc-N-Me-D-Phe(4-Cl)-OH
CAS#1217779-77-5 ID#23925



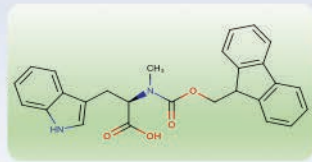
Fmoc-N-Me-D-Phe(4-F)-OH
CAS#249648-10-0 ID#23929



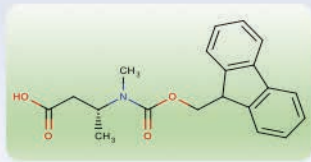
Fmoc-N-Me-D-Phg-OH
CAS#2072129-34-9 ID#21577



Fmoc-N-Me-D-Thr-OH
CAS#1931907-74-2 ID#36237



Fmoc-N-Me-D-Trp-OH
CAS#1070774-51-4 ID#XXXXX



Fmoc-N-Me-D-β-HomoAla-OH
CAS#1460306-60-8 ID#20292

联系/Contact: Dr. Wang
Mail: fisherwang@glchina.com
Tel: +86-13764994101
QQ: 1634823096