
GL Biochem Catalogue Compound Boc-D-Met-Osu Specifications & Structure Indications

Chemical Name	2,5-dioxopyrrolidin-1-yl (2R)-2-[[tert-butoxy)carbonyl]amino]-4-(methylsulfanyl)butanoate
Synonyms	Boc-D-Met-Osu; Boc-D-Methionine Succinimide Ester
GLB Cat#	31211
SMILES	<chem>CSCC[C@@H](NC(=O)OC(C)(C)C(=O)ON1C(=O)CCC1=O</chem>
Molecular Weight	346.400
Specific Rotation $[\alpha]^{20}_D$	To be tested.
Optical purity	Enantiometer Boc-L-Met-Osu
Melting Point	Unclear yet
Solubility	To be tested
Loss on drying	May be tested upon the request
InChiKey	PCZJWSPKNYONIM-SECBINFHSA-N
NMR Spectrum	Complies with the structure
Mass Spectrum	Complies with the structure
IR Spectrum	Complies with the structure

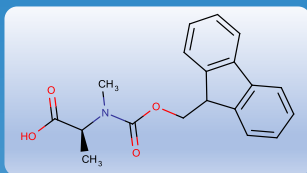
Address: 519 Ziyue Road,
Shanghai 200241, China
Email: fisherwang@glchina.com

Tel: +86-21-61263310
Fax: +86-21-61263399
Website: www.glbiochem.com

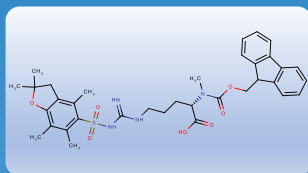
Fmoc-N-Me-L-Amino Acids



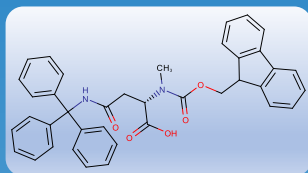
吉
尔
生
化
（
上
海
）
有
限
公
司
GL
BIOCHEM
(SHANGHAI) LTD.



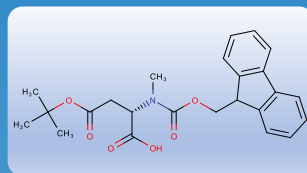
Fmoc-N-Me-L-Ala-OH
CAS#84000-07-7 ID#35004



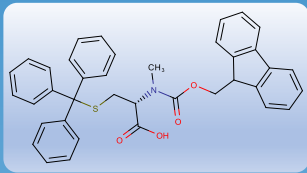
Fmoc-N-Me-L-Arg(Pbf)-OH
CAS#913733-27-4 ID#36430



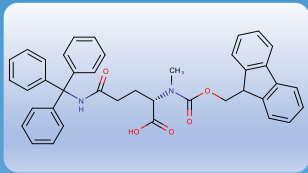
Fmoc-N-Me-L-Asn(Trt)-OH
CAS#941296-80-6 ID#35109



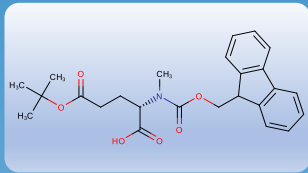
Fmoc-N-Me-L-Asp(OtBu)-OH
CAS#152548-66-8 ID#36503



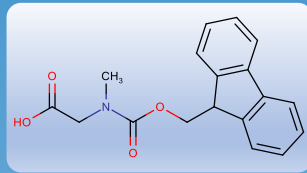
Fmoc-N-Me-L-Cys(Trt)-OH
CAS#944797-51-7 ID#35267



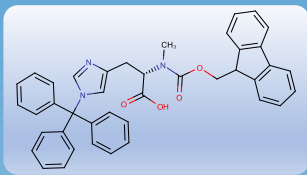
Fmoc-N-Me-L-Gln(Trt)-OH
CAS#1632075-13-8 ID#36641



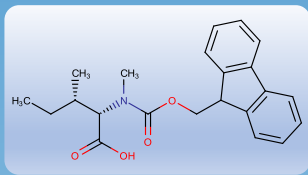
Fmoc-N-Me-L-Glu(OtBu)-OH
CAS#200616-40-6 ID#36604



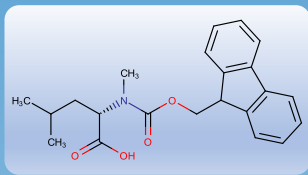
Fmoc-Sar-OH
CAS#77128-70-2 ID#21704



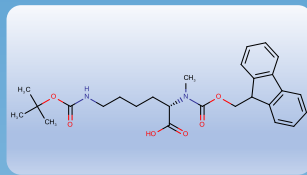
Fmoc-N-Me-L-His(Trt)-OH
CAS#1217840-61-3 ID#10998



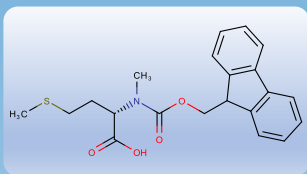
Fmoc-N-Me-L-Ile-OH
CAS#138775-22-1 ID#35402



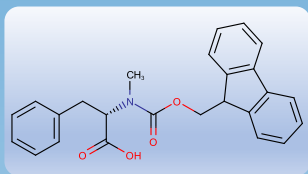
Fmoc-N-Me-L-Leu-OH
CAS#103478-62-2 ID#35503



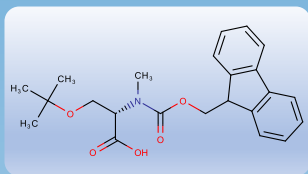
Fmoc-N-Me-L-Lys(Boc)-OH
CAS#197632-76-1 ID#36831



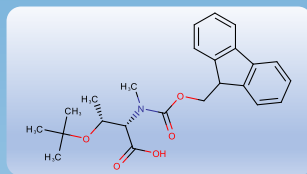
Fmoc-N-Me-L-Met-OH
CAS#84000-12-4 ID#35607



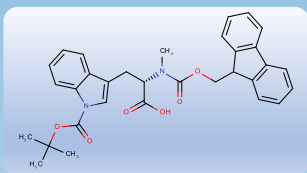
Fmoc-N-Me-L-Phe-OH
CAS#77128-73-5 ID#35703



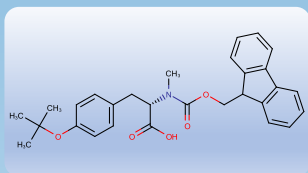
Fmoc-N-Me-L-Ser(tBu)-OH
CAS#197632-77-2 ID#36106



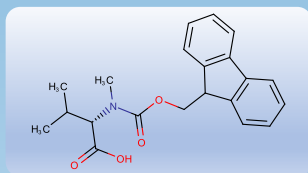
Fmoc-N-Me-L-Thr(tBu)-OH
CAS#117106-20-4 ID#36203



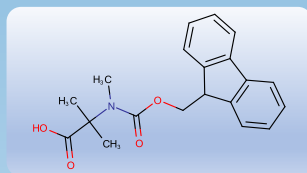
Fmoc-N-Me-L-Trp(Boc)-OH
CAS#197632-75-0 ID#13511



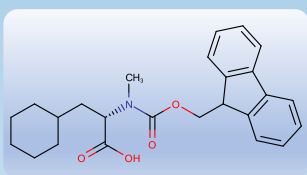
Fmoc-N-Me-L-Tyr(tBu)-OH
CAS#133373-24-7 ID#36904



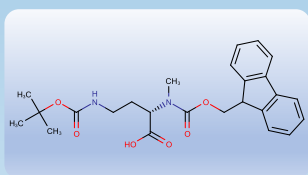
Fmoc-N-Me-L-Val-OH
CAS#84000-11-3 ID#36002



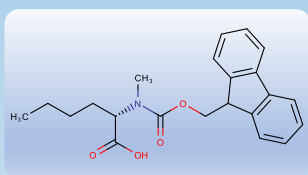
Fmoc-N-Me-Aib-OH
CAS#400779-65-9 ID#22443



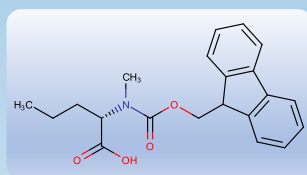
Fmoc-N-Me-L-Cha-OH
CAS#148983-03-3 ID#22929



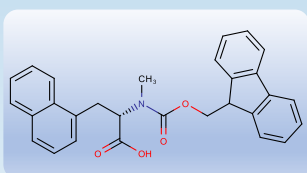
Fmoc-N-Me-L-Daba(Boc)-OH
CAS#2044702-38-5 ID#21436



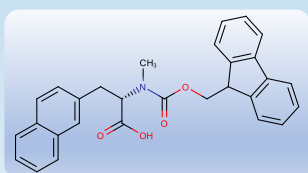
Fmoc-N-Me-L-Nle-OH
CAS#112883-42-8 ID#37011



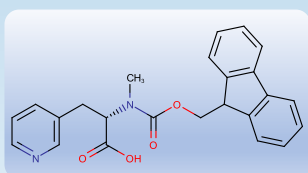
Fmoc-N-Me-L-Nva-OH
CAS#252049-05-1 ID#37004



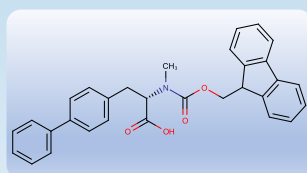
Fmoc-N-Me-L-1-Nal-OH
CAS#1380327-68-3 ID#35080



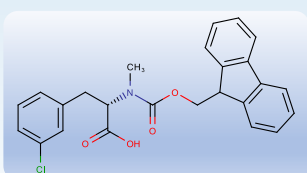
Fmoc-N-Me-L-2-Nal-OH
CAS#2138482-09-2 ID#20286



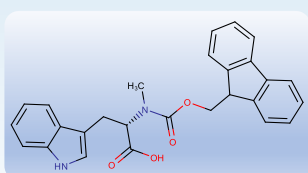
Fmoc-N-Me-L-Ala(3-Pyridyl)-OH
CAS#1979173-93-7 ID#20293



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