



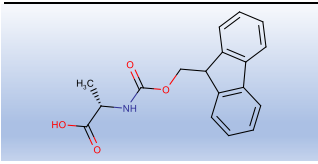
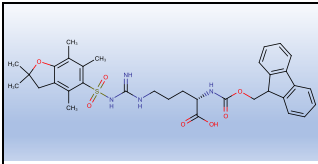
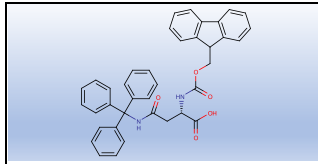
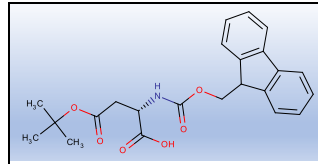
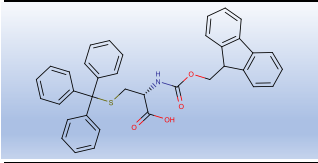
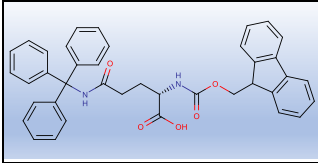
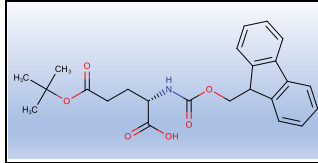
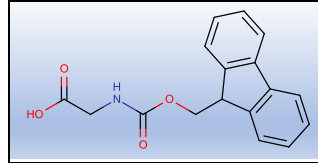
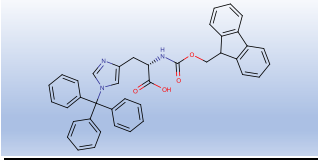
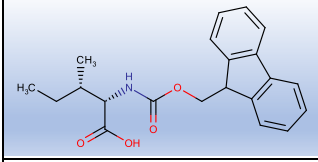
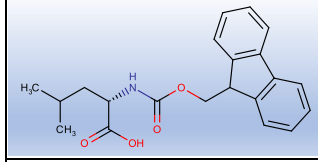
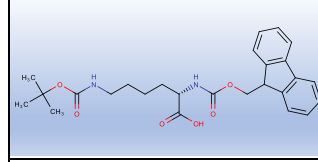
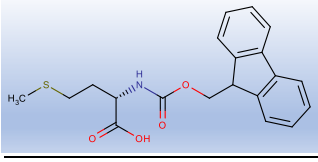
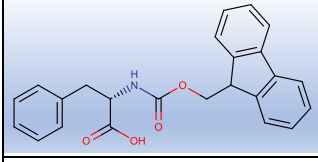
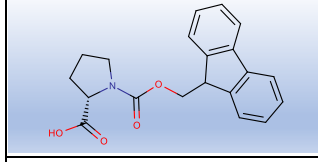
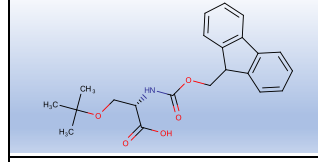
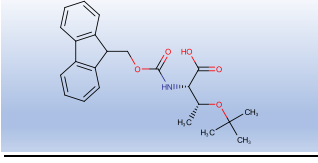
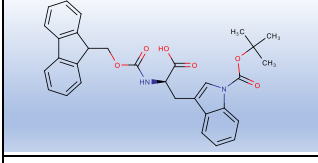
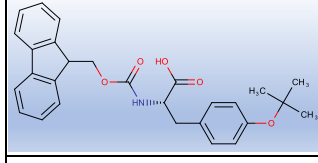
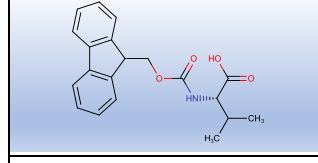
GL Biochem (Shanghai) Ltd.

吉尔生化 (上海) 有限公司

20 Standard Fmoc-L-Amino Acids for Solid Phase Peptide Synthesis

用于固相多肽合成的20标准Fmoc-L-氨基酸

联系/Contact: Dr. Wang Email: fisherwang@glchina.com
Hp: +86-13764994101 QQ: 1634823096 Skype: fisherwangy

			
Fmoc-L-Ala-OH	Fmoc-L-Arg(Pbf)-OH	Fmoc-L-Asn(Trt)-OH	Fmoc-L-Asp(OtBu)-OH
CAS# 35661-39-3 ID# 35001	CAS# 154445-77-9 ID# 36401	CAS# 132388-59-1 ID# 35102	CAS# 71989-14-5 ID# 36501
			
Fmoc-L-Cys(Trt)-OH	Fmoc-L-Gln(Trt)-OH	Fmoc-L-Glu(OtBu)-OH	Fmoc-L-Gly-OH
CAS# 103213-32-7 ID# 35202	CAS# 132327-80-1 ID# 36301	CAS# 71989-18-9 ID# 36601	CAS# 29022-11-5 ID# 35301
			
Fmoc-L-His(Trt)-OH	Fmoc-L-Ile-OH	Fmoc-L-Leu-OH	Fmoc-L-Lys(Boc)-OH
CAS# 109425-51-6 ID# 36701	CAS# 71989-23-6 ID# 35401	CAS# 35661-60-0 ID# 35501	CAS# 71989-26-9 ID# 36802
			
Fmoc-L-Met-OH	Fmoc-L-Phe-OH	Fmoc-L-Pro-OH	Fmoc-L-Ser(tBu)-OH
CAS# 71989-28-1 ID# 35601	CAS# 35661-40-6 ID# 35701	CAS# 71989-31-6 ID# 35801	CAS# 71989-33-8 ID# 36102
			
Fmoc-L-Thr(tBu)-OH	Fmoc-L-Trp(Boc)-OH	Fmoc-L-Tyr(tBu)-OH	Fmoc-L-Val-OH
CAS# 71989-35-0 ID# 36202	CAS# 143824-78-6 ID# 35903	CAS# 71989-38-3 ID# 36901	CAS# 68858-20-8 ID# 36001