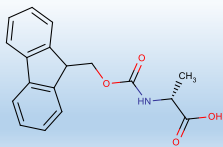
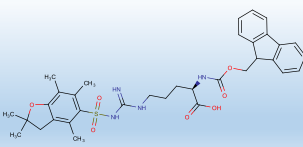
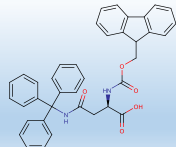
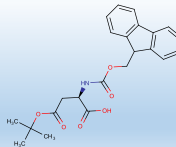
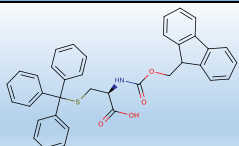
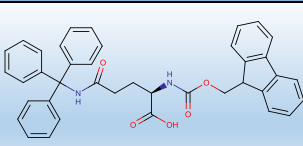
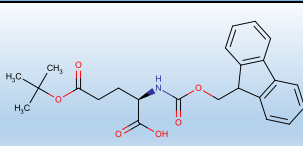
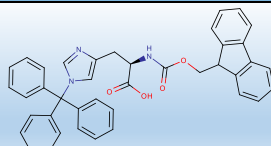
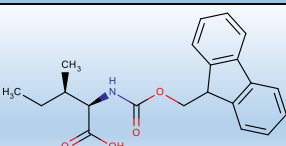
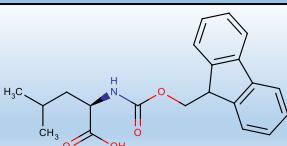
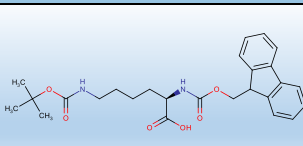
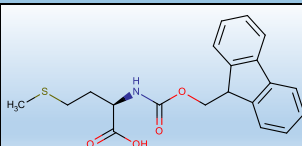
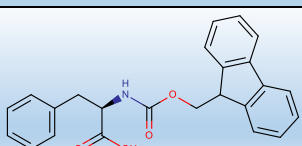
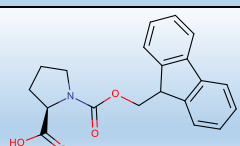
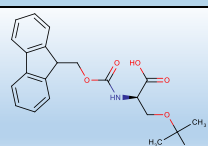
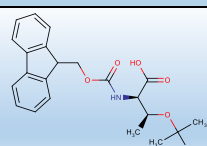
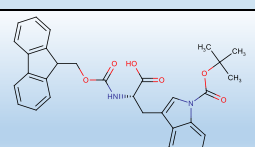
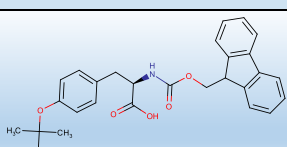
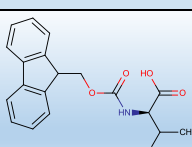




19 Fmoc-D-Amino Acids for Solid Phase Peptide Synthesis

用于固相多肽合成的19常规Fmoc-D-氨基酸

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

			
Fmoc-D-Ala-OH	Fmoc-D-Arg(Pbf)-OH	Fmoc-D-Asn(Trt)-OH	Fmoc-D-Asp(OtBu)-OH
CAS#79990-15-1 ID#35002	CAS#187618-60-6 ID#36404	CAS#180570-71-2 ID#35104	CAS#112883-39-3 ID#36502
			
Fmoc-D-Cys(Trt)-OH	Fmoc-D-Gln(Trt)-OH	Fmoc-D-Glu(OtBu)-OH	Fmoc-D-His(Trt)-OH
CAS#167015-11-4 ID#35206	CAS#200623-62-7 ID#36606	CAS#104091-08-9 ID#36605	CAS#135610-90-1 ID#36705
			
Fmoc-D-Ile-OH	Fmoc-D-Leu-OH	Fmoc-D-Lys(Boc)-OH	Fmoc-D-Met-OH
CAS#143688-83-9 ID#35403	CAS#114360-54-2 ID#35502	CAS#92122-45-7 ID#36807	CAS#112883-40-6 ID#35602
			
Fmoc-D-Phe-OH	Fmoc-D-Pro-OH	Fmoc-D-Ser(tBu)-OH	Fmoc-D-Thr(tBu)-OH
CAS#86123-10-6 ID#35702	CAS#101555-62-8 ID#35802	CAS#128107-47-1 ID#36105	CAS#138797-71-4 ID#36206
			
Fmoc-D-Trp(Boc)-OH	Fmoc-D-Tyr(tBu)-OH	Fmoc-D-Val-OH	
CAS#163619-04-3 ID#35902	CAS#118488-18-9 ID#36906	CAS#84624-17-9 ID#36003	