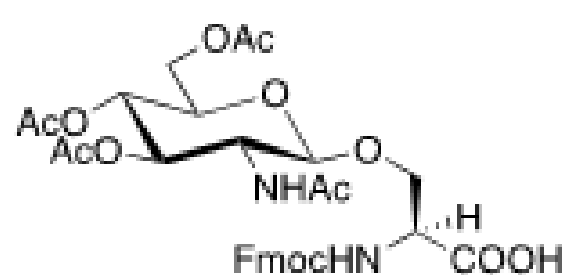




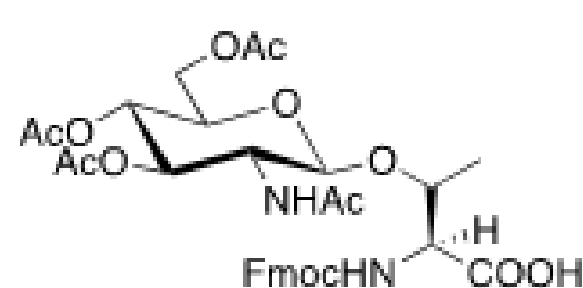
GA20100 GlcNAc-Ser

 $C_{32}H_{36}N_2O_{13}$; MW: 656.64

CAS: 160067-63-0

Package: quote

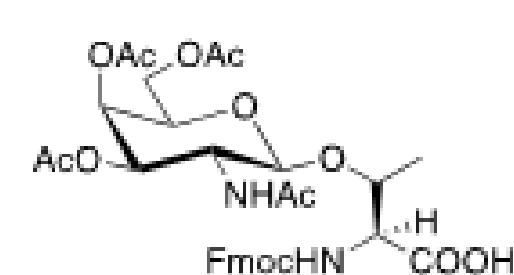
GA10105 GlcNAc-Thr

 $C_{33}H_{38}N_2O_{13}$; MW: 670.67

CAS: 160168-40-1

Package: quote

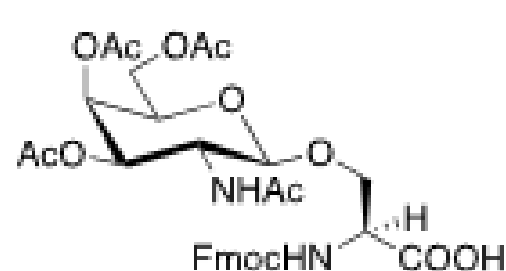
GA10205 GalNAc-Thr

 $C_{33}H_{38}N_2O_{13}$; MW: 670.67

CAS: 116783-35-8

Package: quote

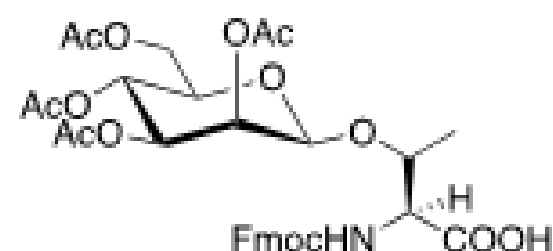
GA20200 GalNAc-Ser

 $C_{32}H_{36}N_2O_{13}$; MW: 656.64

CAS: 120173-57-1

Package: quote

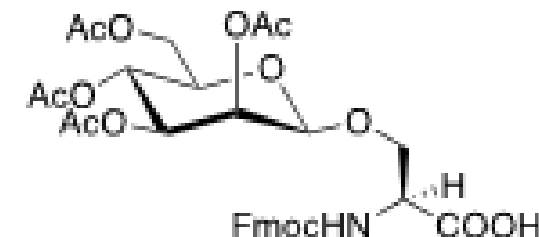
GA10305 Man-Thr

 $C_{33}H_{37}NO_{14}$; MW: 671.65

CAS: 169219-08-3

Package: quote

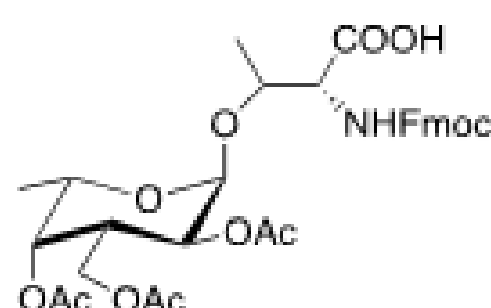
GA20300 Man-Ser

 $C_{32}H_{35}NO_{14}$; MW: 657.63

CAS: 118358-80-8

Package: quote

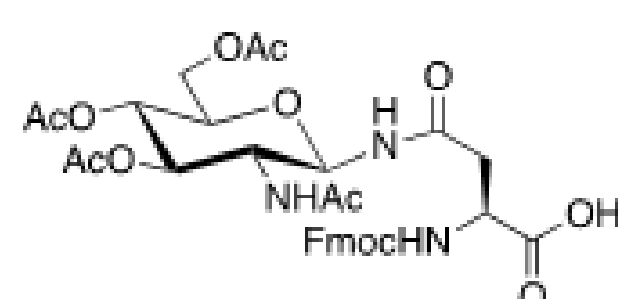
GA10405 Fuc-Thr

 $C_{32}H_{37}NO_{12}$; MW: 627.64

CAS:

Package: quote

GA30110 GlcNAc-Asn

 $C_{33}H_{37}N_3O_{13}$; MW: 683.67

CAS: 131287-39-3

Package: quote

