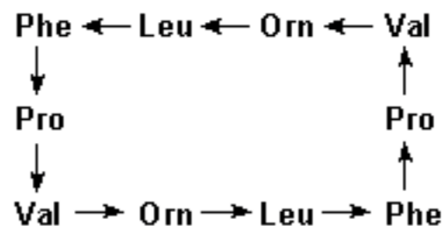
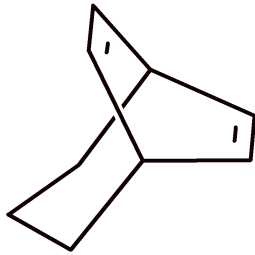


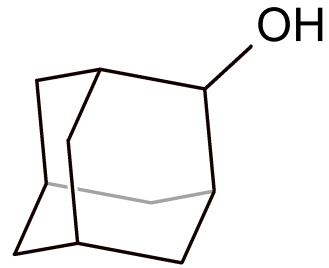
1. Nakreslete cyklický peptid Gramidicin S:



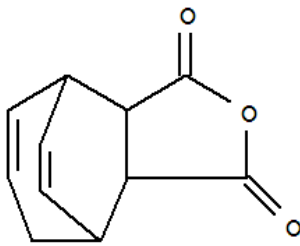
2. Nakreslete následující struktury:



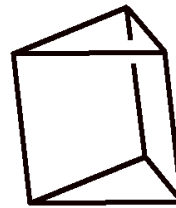
bicyclo[3.2.2]nona-6,8-dien



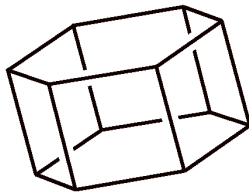
adamantan-2-ol



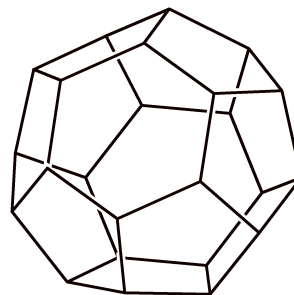
bicyclo[3.2.2]nona-2,8-diene-6,7-dicarboxylic anhydride, endo- (8C1)



prizman

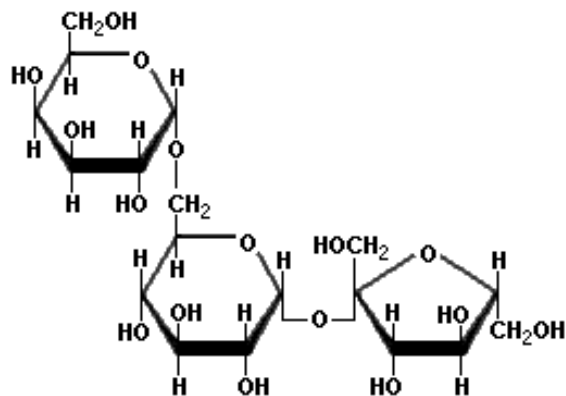


hexacyclo[4.2.0.0^{2,5}.0^{3,9}.0^{4,8}.0^{7,10}]dekan



[5,6]Fulleren-C₂₄

3. nakreslete strukturu RNA fragmentu o sekvenci UUCG
4. nakreslete strukturu rafinosy (α -D-galaktopyranosyl-6- α -D-glukopyranosyl- β -D-fruktofuranosid)



5. S využitím "instant template" nakreslete:

