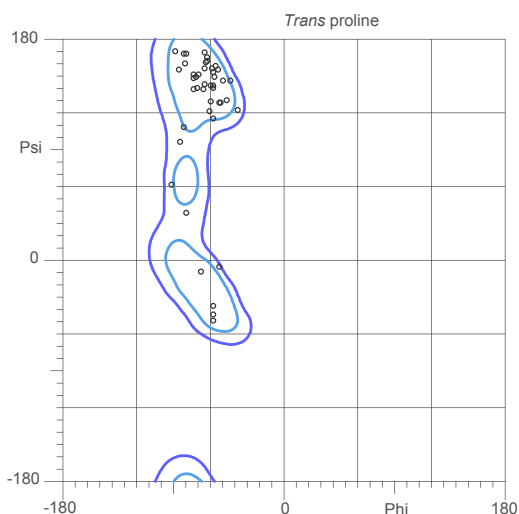
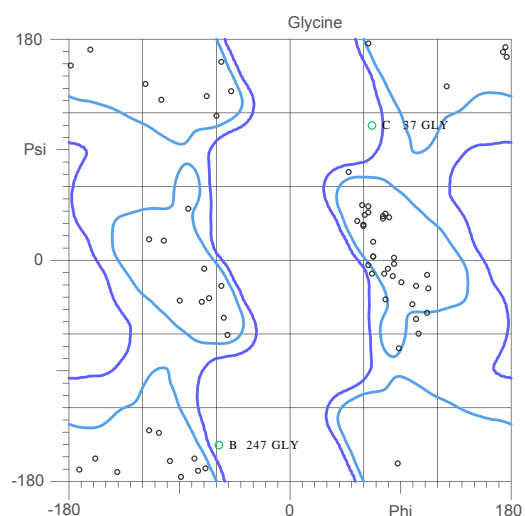
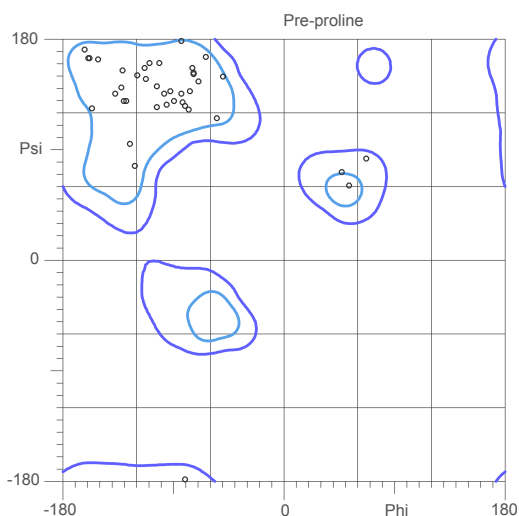
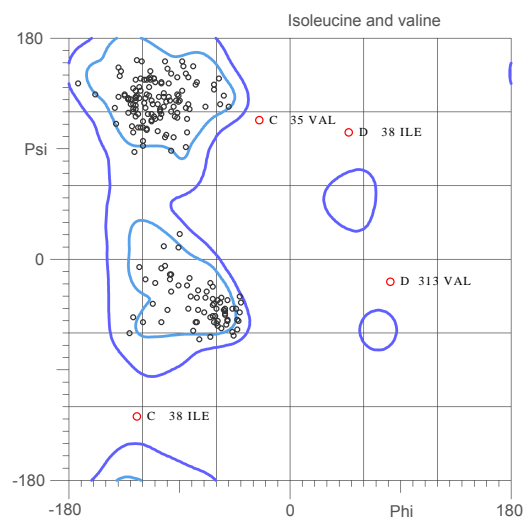
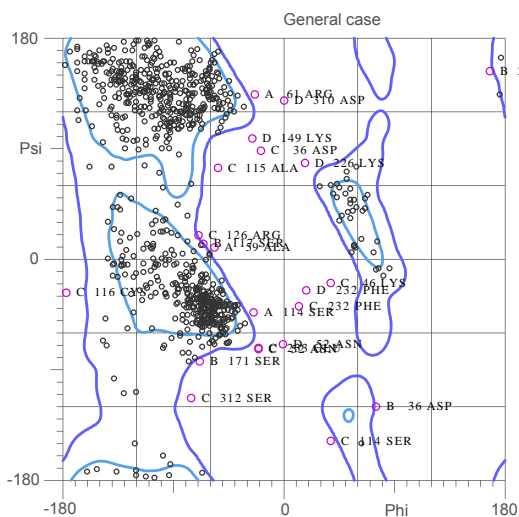


# MolProbity Ramachandran analysis

2ozk.H.pdb, model 1



86.7% (100/116) of all residues were in favored (90%) regions.  
0% (0/116) of all residues were in disallowed (0%) regions.

There were 26 outliers (phi, psi):  
A 61 ARG (171, 115)  
D 310 ASP (170, 115)  
D 149 LYS (170, 115)  
C 36 ASP (170, 115)  
C 115 ALA (170, 115)  
D 236 LYS (170, 115)  
C 126 ARG (170, 115)  
A 159 LEU (170, 115)  
C 116 LYS (170, 115)  
D 232 PHE (170, 115)  
A 114 SER (170, 115)  
C 232 PHE (170, 115)  
C 235 ASN (170, 115)  
B 171 SER (170, 115)  
C 312 SER (170, 115)  
B 36 ASP (170, 115)  
C 414 SER (170, 115)  
C 35 VAL (170, 115)  
D 38 ILE (170, 115)  
D 313 VAL (170, 115)  
C 38 ILE (170, 115)  
C 38 ILE (170, 115)  
C 37 GLY (170, 115)  
B 247 GLY (170, 115)