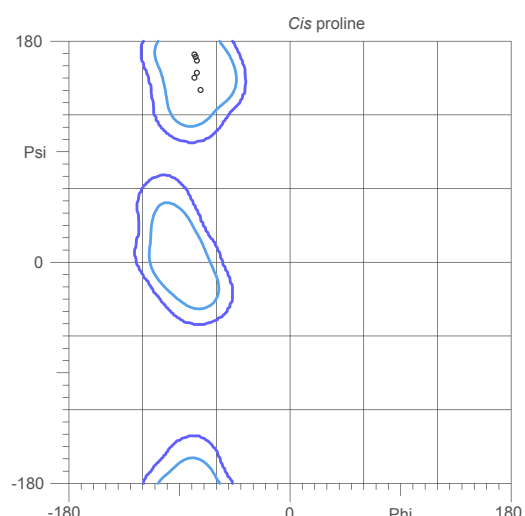
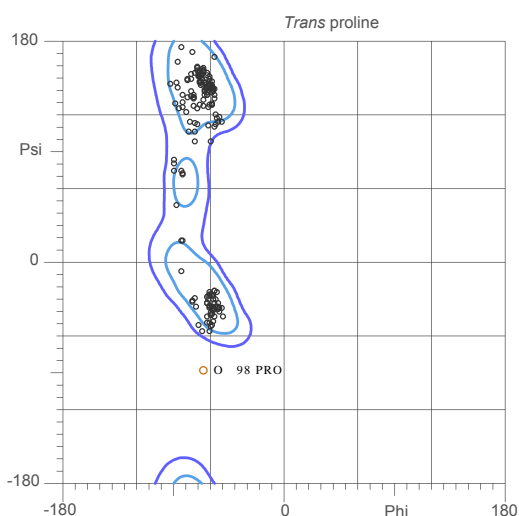
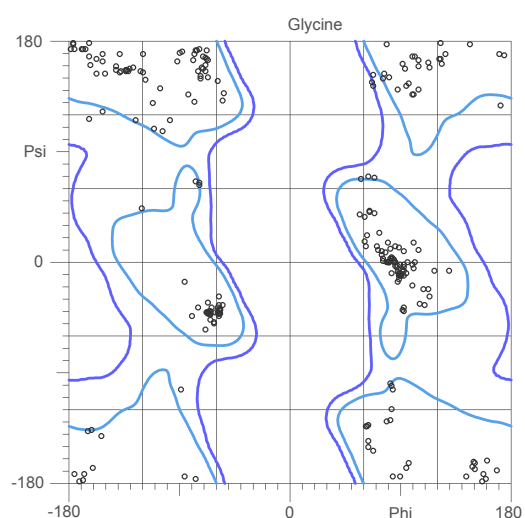
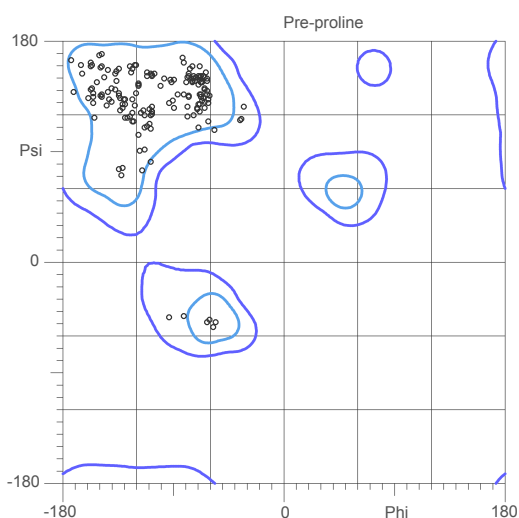
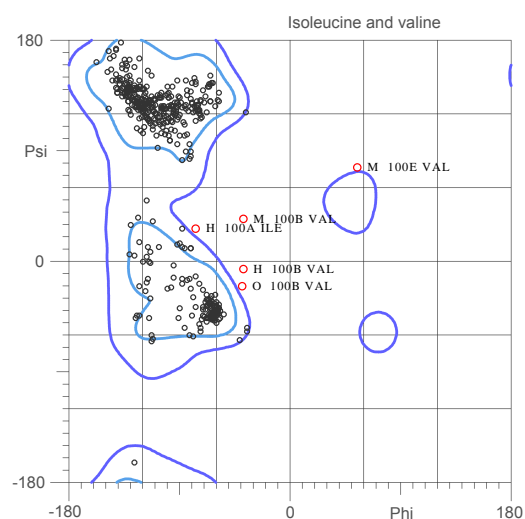
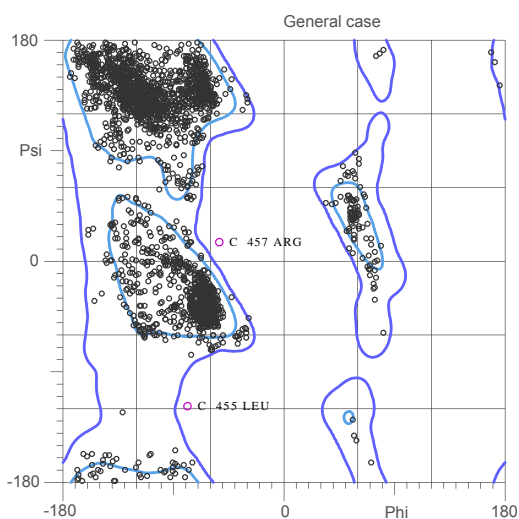


# MolProbity Ramachandran analysis

7k8t.H.pdb, model 1



93.4% (3388/3627) of all residues were in favored (98%) regions.  
99.8% (3619/3627) of all residues were in allowed (>99.8%) regions.

There were 8 outliers (phi, psi):

C 455 LEU (-79.8, -118.2)  
C 457 ARG (-53.0, 16.0)  
H 100A ILE (-77.3, 27.6)  
H 100B VAL (-38.7, -6.9)  
M 100B VAL (-38.9, 35.8)  
M 100E VAL (55.6, 77.3)  
O 98 PRO (-66.0, -88.5)  
O 100B VAL (-39.5, -20.7)