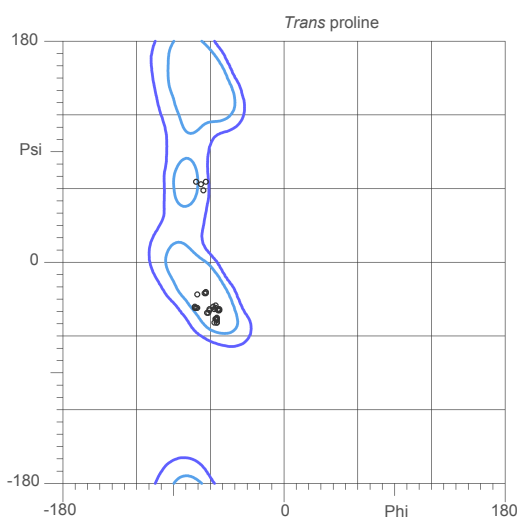
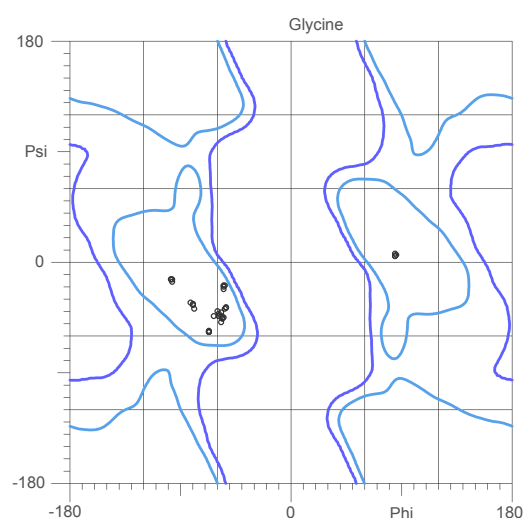
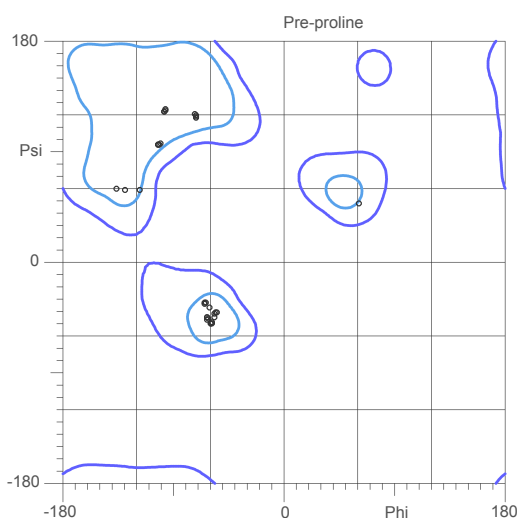
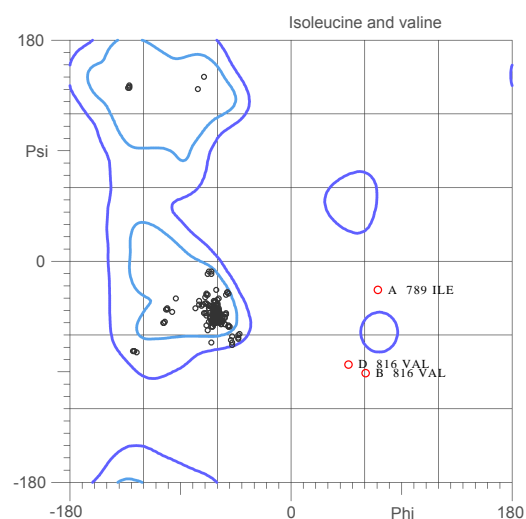
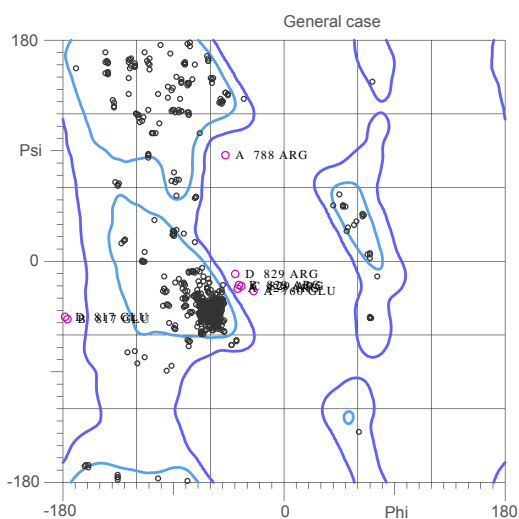


# MolProbity Ramachandran analysis

6n4i.H.pdb, model 1



93.4% (939/1005) of all residues were in favored (98%) regions.  
98.9% (994/1005) of all residues were in allowed (>99.8%) regions.

There were 11 outliers (phi, psi):

A 760 GLU (-25.5, -24.9)  
A 788 ARG (-48.5, 87.1)  
A 789 ILE (71.8, -23.7)  
A 829 ARG (-38.6, -22.1)  
B 816 VAL (61.9, -91.3)  
B 817 GLU (-177.5, -47.3)  
B 829 ARG (-37.7, -19.9)  
C 829 ARG (-35.6, -20.2)  
D 816 VAL (47.4, -84.6)  
D 817 GLU (-179.4, -46.0)  
D 829 ARG (-40.2, -10.1)