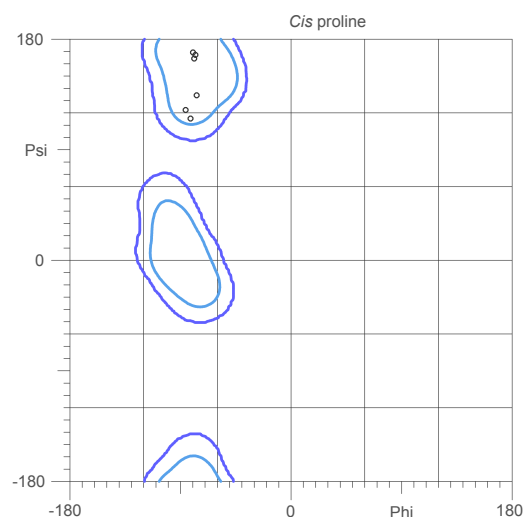
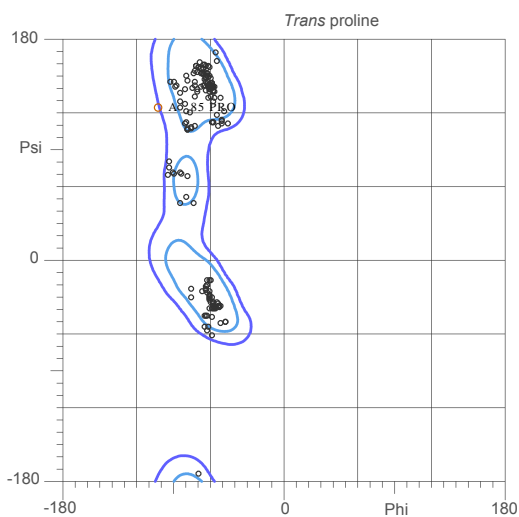
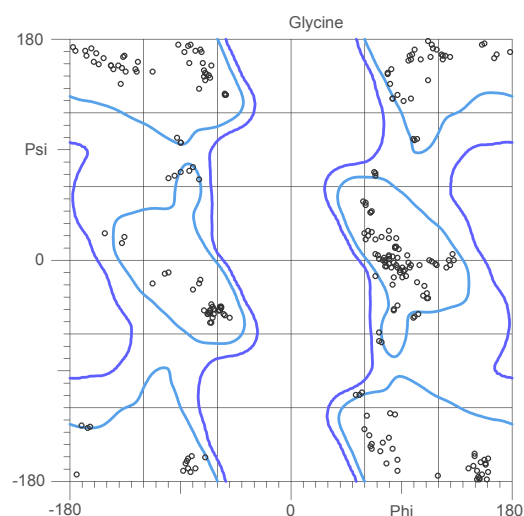
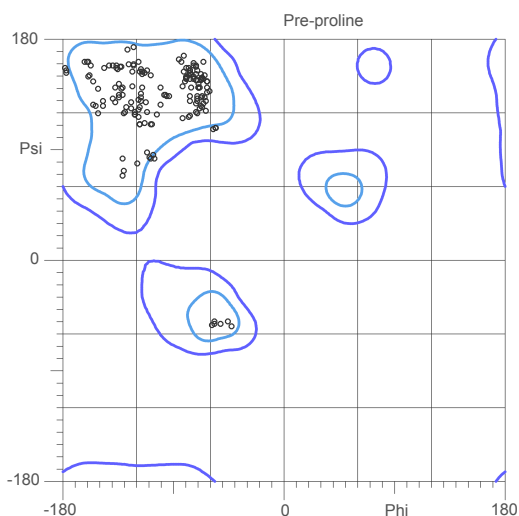
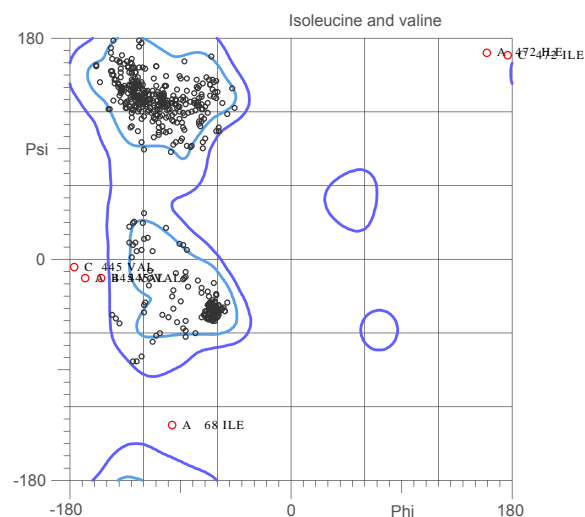
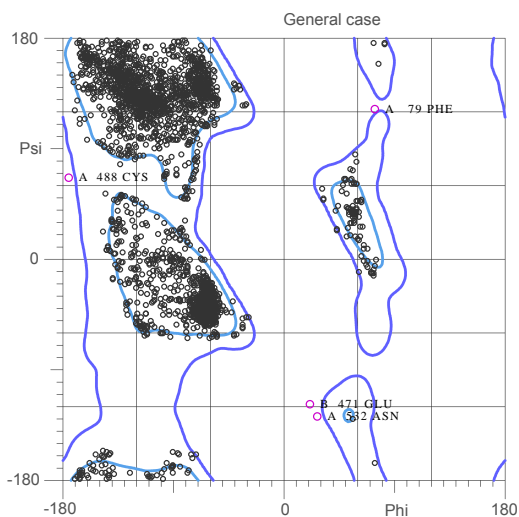


# MolProbity Ramachandran analysis

7k8s.H.pdb, model 1



93.0% (3393/3648) of all residues were in favored (98%) regions.  
99.7% (3637/3648) of all residues were in allowed (>99.8%) regions.

There were 11 outliers (phi, psi):

A 68 ILE (-97.8, -135.8)  
A 79 PHE (74.8, 123.1)  
A 85 PRO (-103.0, 125.5)  
A 445 VAL (-168.6, -15.4)  
A 472 ILE (160.2, 169.3)  
A 488 CYS (-176.7, 67.1)  
A 532 ASN (27.9, -128.4)  
B 445 VAL (-155.1, -15.4)  
B 471 GLU (21.1, -118.8)  
C 445 VAL (-177.4, -6.8)  
C 472 ILE (177.9, 167.0)