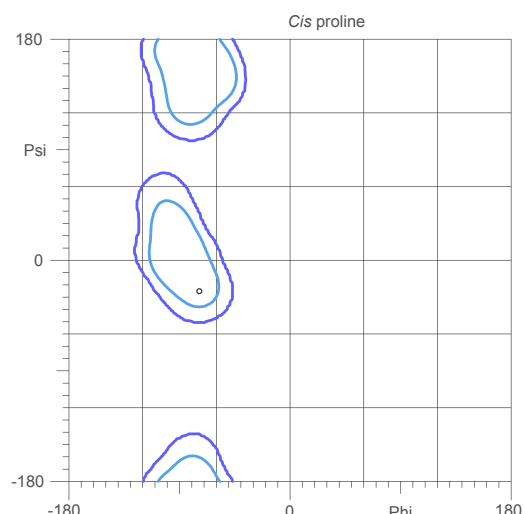
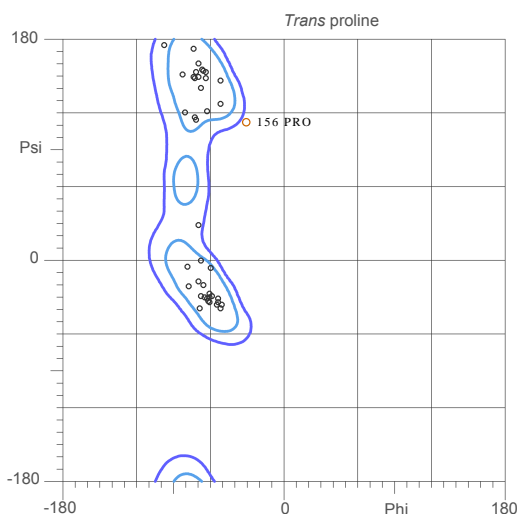
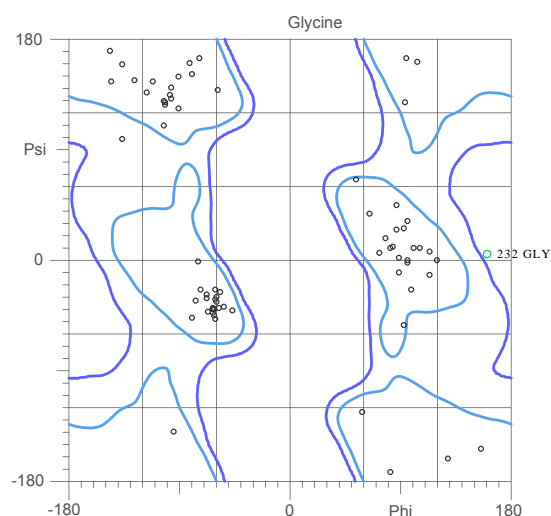
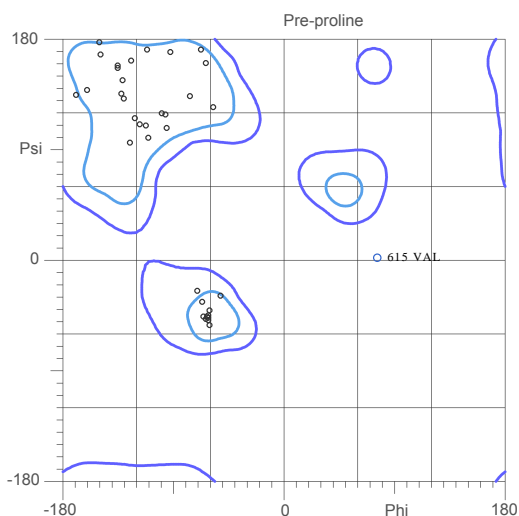
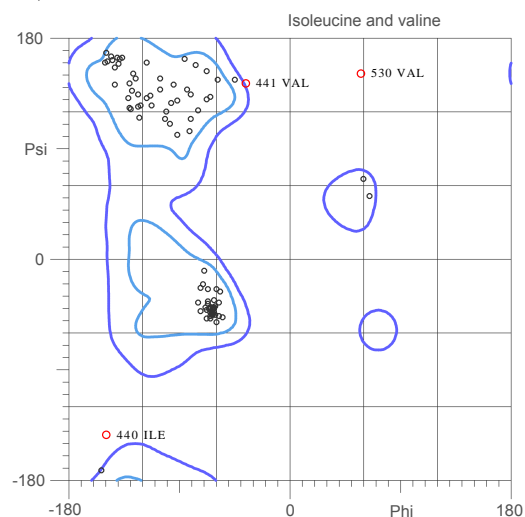
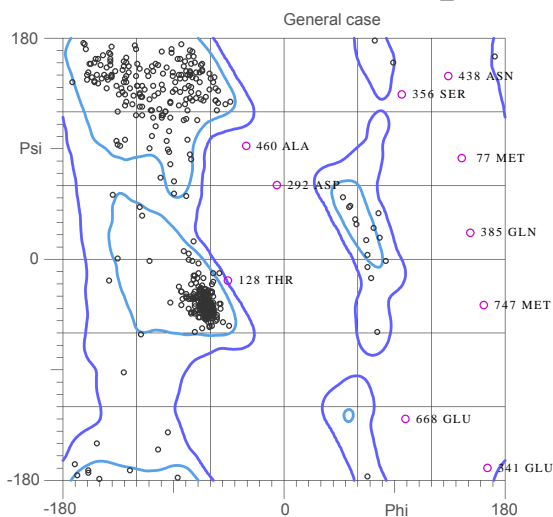


MolProbity Ramachandran analysis

1aco_.B99990010.pdb, model 1



93.2% (700/751) of all residues were in favored (98%) regions.
97.9% (735/751) of all residues were in allowed (>99.8%) regions.

There were 16 outliers (phi, psi):

77 MET (145.7, 83.6)
128 THR (-46.2, -17.2)
156 PRO (-31.6, 113.2)
232 GLY (161.8, 3.0)
292 ASP (-6.9, 61.6)
341 GLU (166.4, -170.2)
356 SER (96.5, 135.2)
385 GLN (152.4, 23.0)
438 ASN (134.7, 150.7)
440 ILE (-150.8, -143.7)
441 VAL (-36.2, 144.9)
460 ALA (-31.6, 93.8)
530 VAL (58.8, 152.9)
615 VAL (76.4, 2.9)
668 GLU (99.2, -136.7)
747 MET (163.6, -37.3)