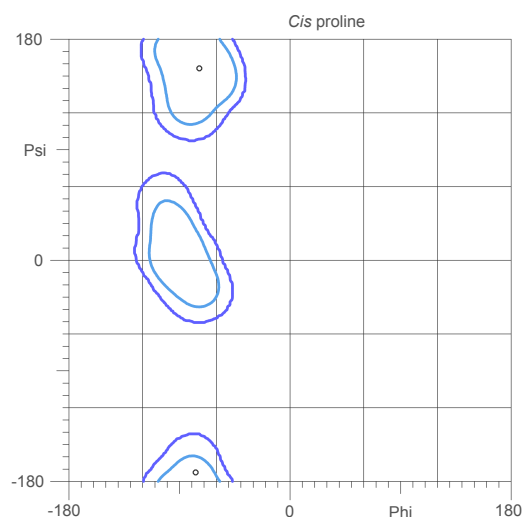
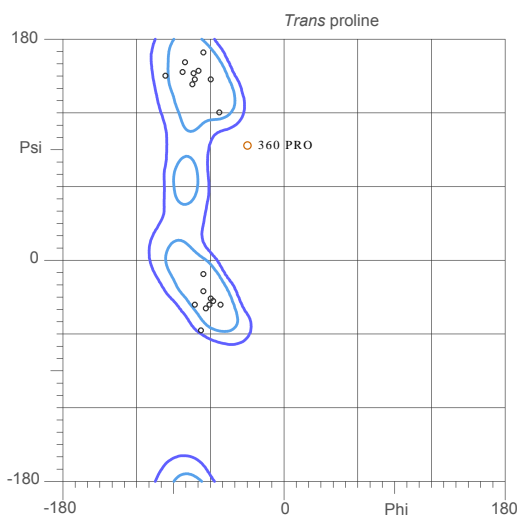
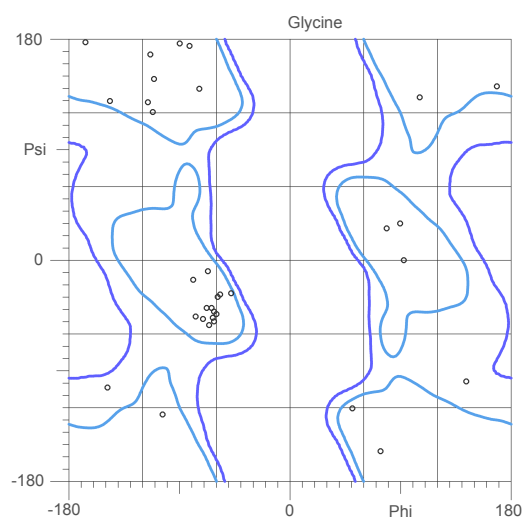
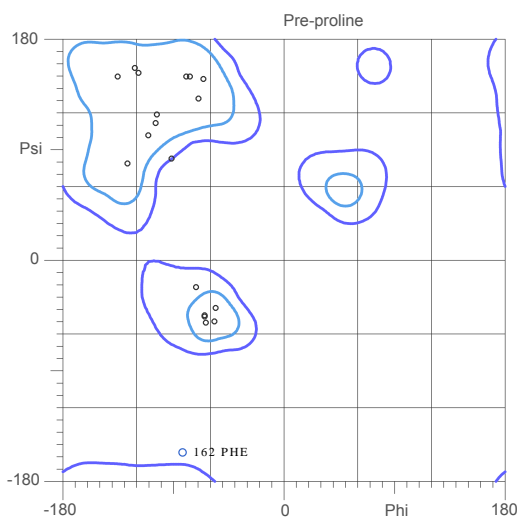
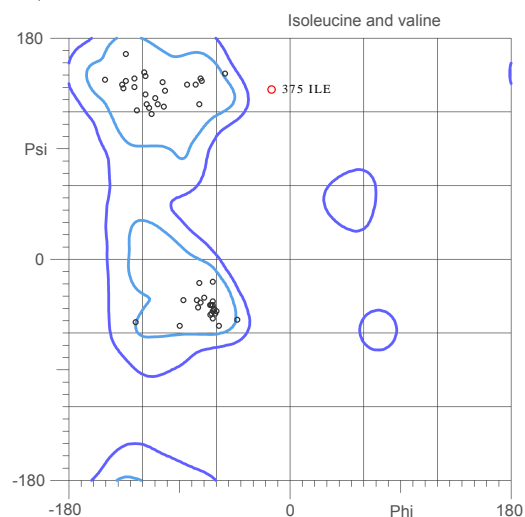
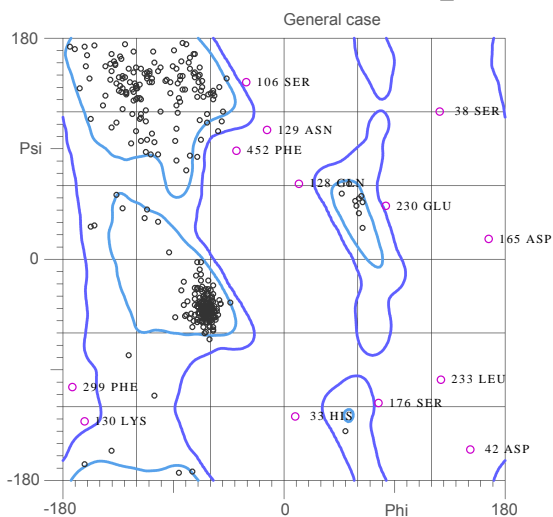


MolProbity Ramachandran analysis

1ac5_.B99990031.pdb, model 1



91.7% (441/481) of all residues were in favored (98%) regions.
96.7% (465/481) of all residues were in allowed (>99.8%) regions.

There were 16 outliers (phi, psi):

33 HIS (9.0, -128.1)
38 SER (127.4, 121.6)
42 ASP (153.0, -155.2)
106 SER (-31.9, 145.6)
128 GLN (12.2, 62.6)
129 ASN (-14.8, 107.0)
130 LYS (-163.0, -132.7)
162 PHE (-83.8, -157.8)
165 ASP (167.1, 17.5)
176 SER (77.2, -117.9)
230 GLU (83.0, 44.7)
233 LEU (128.5, -98.7)
299 PHE (-175.2, -104.3)
360 PRO (-30.7, 94.1)
375 ILE (-15.6, 139.5)
452 PHE (-39.1, 89.0)