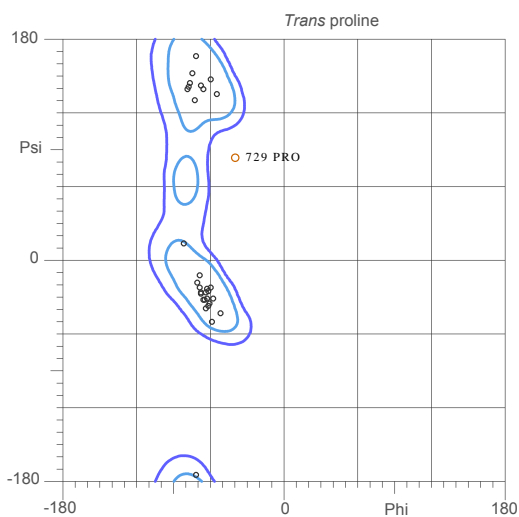
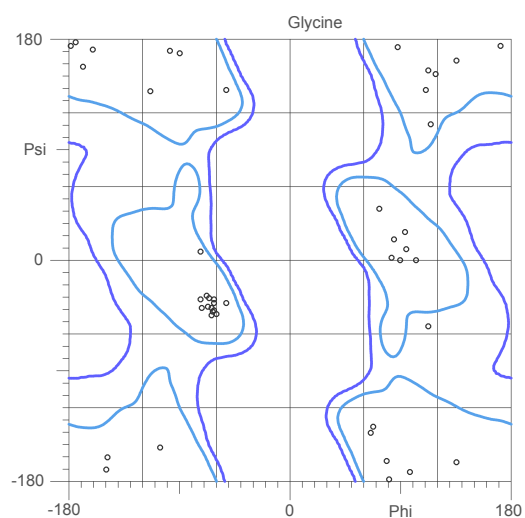
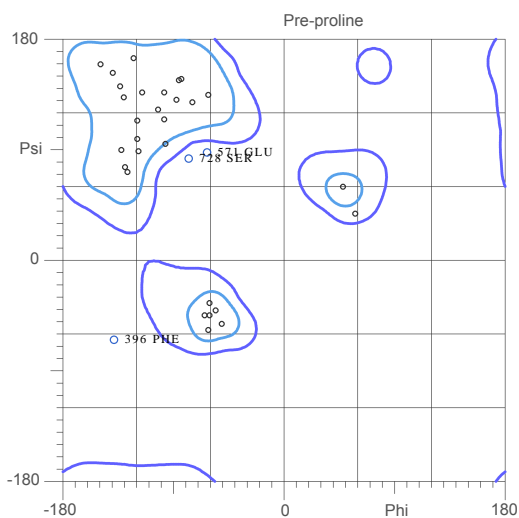
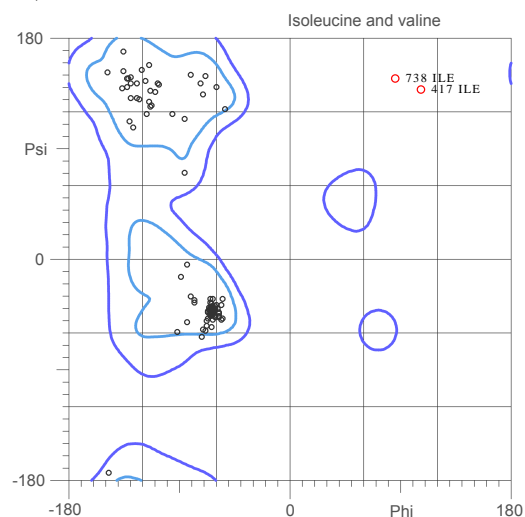
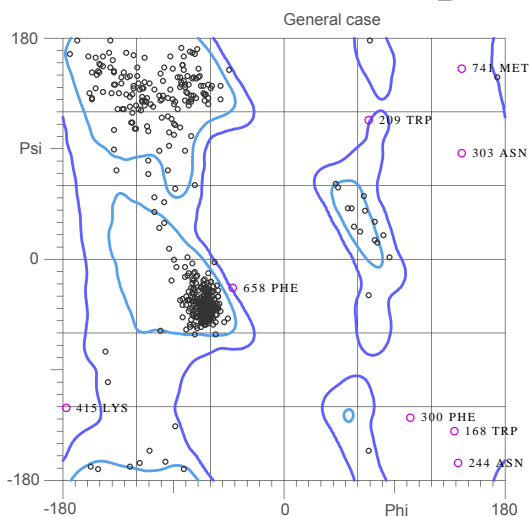


MolProbity Ramachandran analysis

1a8i_.B99990024.pdb, model 1



94.3% (764/810) of all residues were in favored (98%) regions.
98.3% (796/810) of all residues were in allowed (>99.8%) regions.

There were 14 outliers (phi, psi):

168 TRP (139.6, -140.4)
209 TRP (70.0, 114.1)
244 ASN (142.2, -106.4)
300 PHE (103.8, -129.5)
303 ASN (145.6, 87.9)
396 PHE (-139.1, -65.3)
415 LYS (-178.4, -121.5)
417 ILE (107.7, 139.6)
571 GLU (-63.2, 88.4)
658 PHE (-42.5, -23.6)
728 SER (-78.1, 83.7)
729 PRO (-40.0, 84.5)
738 ILE (86.2, 148.8)
741 MET (145.0, 156.3)