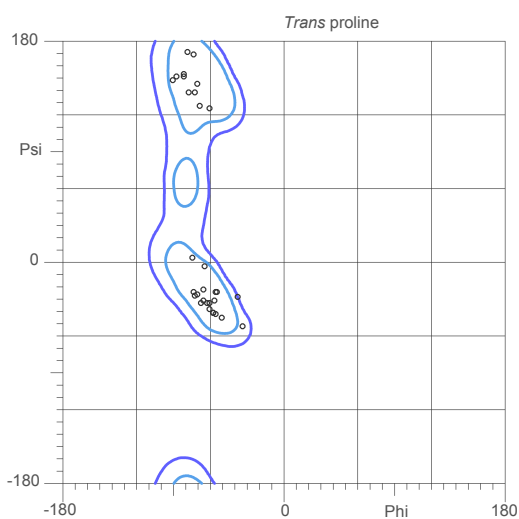
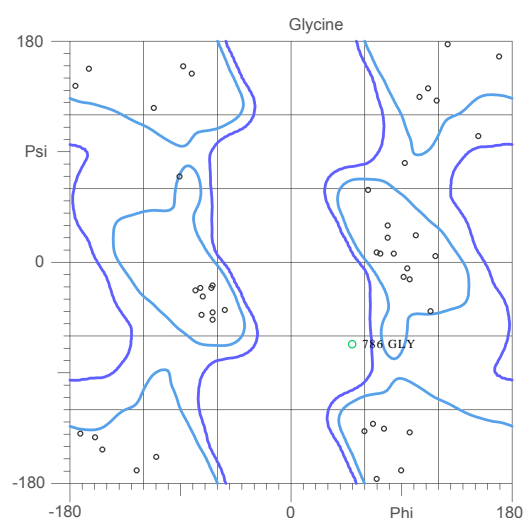
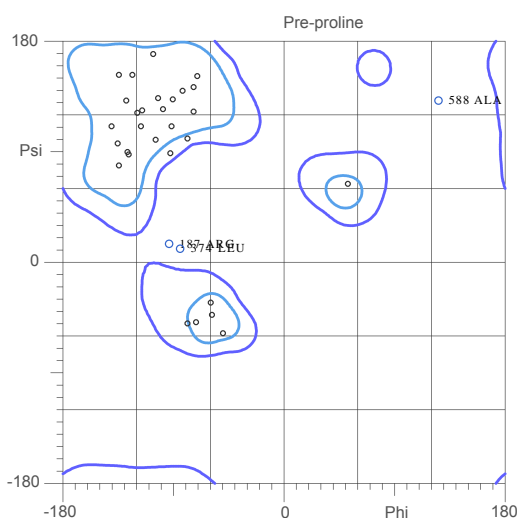
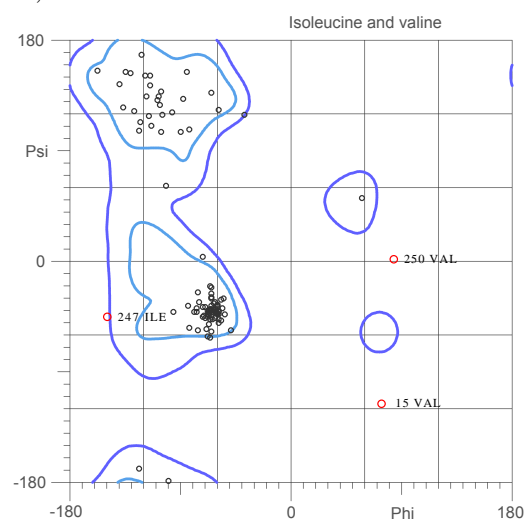
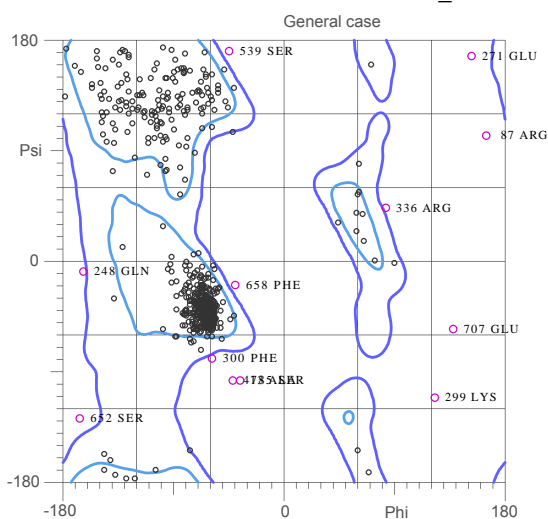


MolProbity Ramachandran analysis

1a8i_.B99990013.pdb, model 1



91.9% (744/810) of all residues were in favored (98%) regions.
97.7% (791/810) of all residues were in allowed (>95.8%) regions.

There were 19 outliers (phi, psi):

15 VAL (-5.0, -10.1)
87 ARG (165.2, 103.9)
87 ARG (-96.5, 15.3)
247 ILE (-180.9, -45.8)
248 GLN (-164.7, 8.1)
300 VAL (86.6, 2.3)
271 GLU (153.1, 168.9)
299 LYS (122.2, -111.8)
300 PHE (-59.5, -79.6)
336 ARG (83.2, 44.1)
374 LEU (-68.2, 11.1)
413 ALA (-42.9, -97.2)
539 SER (-65.2, 172.5)
588 ALA (126.4, 132.8)
652 SER (-167.3, -128.2)
658 PHE (-40.9, -19.9)
707 GLU (136.4, -55.4)
786 SER (-36.4, -97.9)
786 GLY (30.9, -67.1)