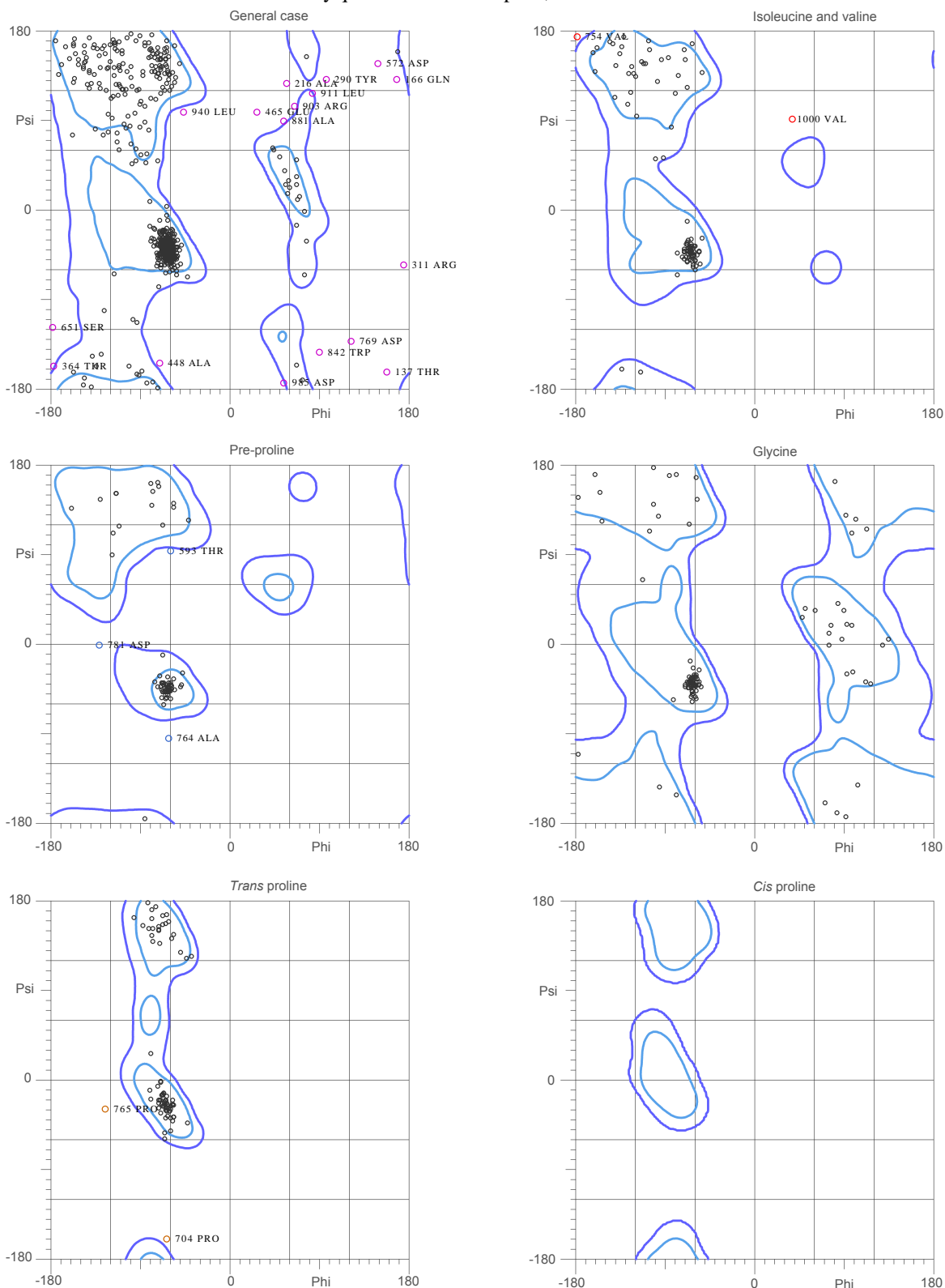


MolProbity Ramachandran analysis

1yq2.B99990033.pdb, model 1



92.7% (93/101) of all residues were in General (90%) regions.
97.4% (99/101) of all residues were in allowed (≥90.0%) regions.

There were 30 outliers (phi, psi):

107 THR (151.3, -143.8)
146 GLN (148.8, -112.2)
210 ALA (176.0, 138.7)
290 THR (87.1, 132.0)
311 ARG (171.3, -55.4)
364 THR (-174.8, -157.8)
448 ALA (71.1, -151.8)
465 GLN (171.9, 96.0)
573 ASP (144.8, -146.8)
593 THR (-100.8, 84.1)
651 SER (-175.8, -118.8)
764 ALA (-141.7, -148.0)
765 PRO (-179.2, 175.0)
766 ALA (-162.8, -95.0)
767 PRO (-122.8, -78.2)
768 ASP (-122.8, -122.8)
769 ASP (-122.8, -122.8)
842 TRP (96.7, -142.5)
881 ALA (154.8, 96.2)
905 ARG (48.0, 105.4)
911 LEU (164.0, -118.9)
940 LEU (-171.8, 91.8)
941 ARG (164.0, -174.8)
1000 VAL (13.8, 92.1)