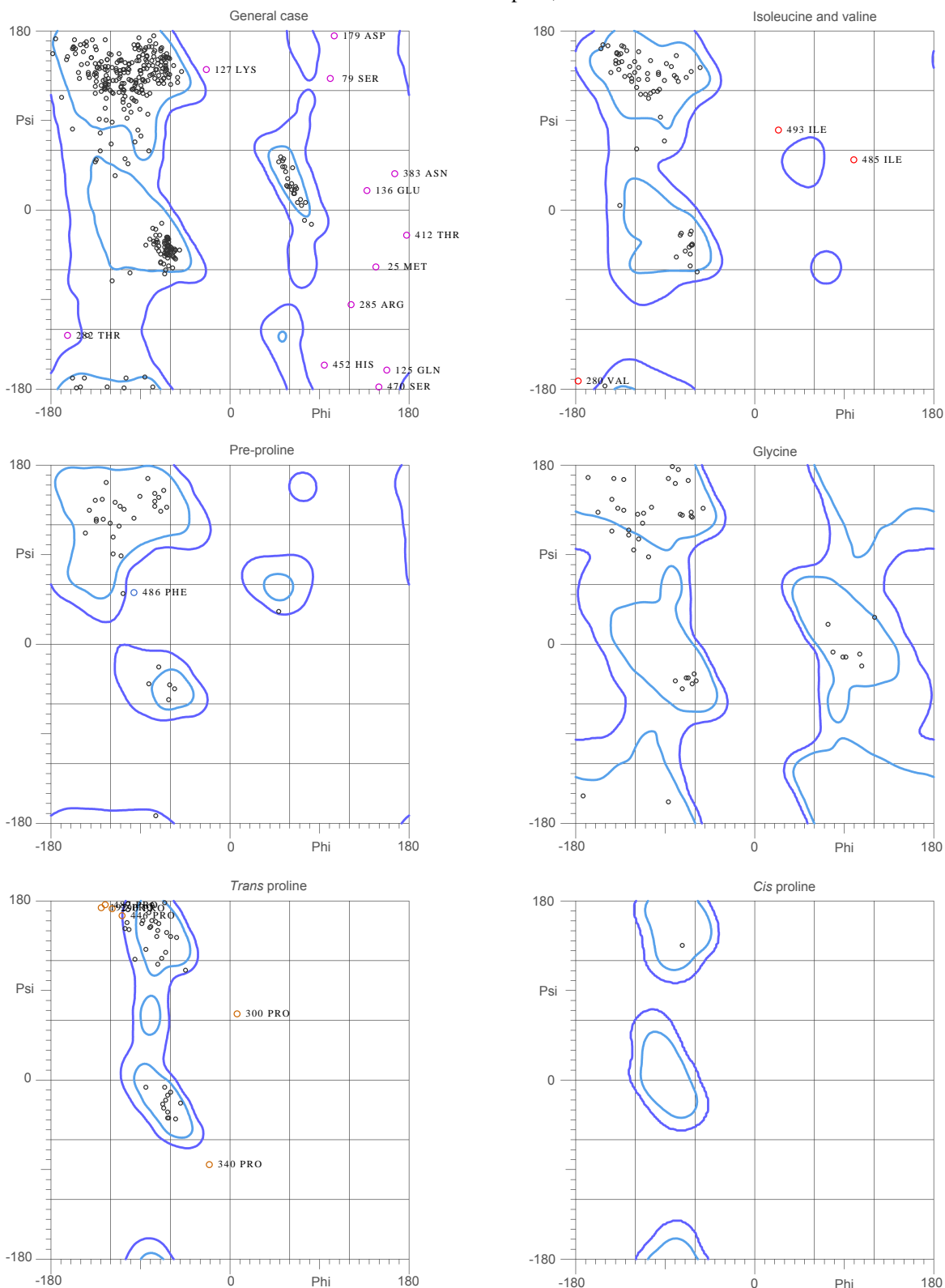


MolProbity Ramachandran analysis

1aozA.B99990014.pdb, model 1



88.7% (488/550) of all residues were in favored (90%) regions.
90.0% (526/590) of all residues were in allowed (10-90%) regions.

There were 22 outliers (phi, psi):

25 MET (187.9, -87.4)
79 ASN (100.3, 13.0)
136 GLU (176.7, -140.5)
127 LYS (-34.1, 142.8)
136 GLU (176.7, -140.5)
179 ASP (105.4, 174.2)
180 PRO (-100.4, 179.7)
180 VAL (-178.3, -172.4)
180 THR (-140.4, -126.3)
180 ARG (123.1, -95.8)
180 PRO (-100.4, 174.2)
180 PRO (7.1, 87.2)
180 PRO (-21.2, -95.8)
180 ASN (146.8, 31.5)
412 THR (176.8, -125.9)
448 PRO (-100.9, 166.1)
452 ARG (95.4, -156.6)
470 SER (180.7, -178.4)
485 ILE (106.5, 5.0)
488 PRO (-97.4, 52.1)
487 PRO (-154.6, 177.3)
493 ILE (25.0, 81.9)