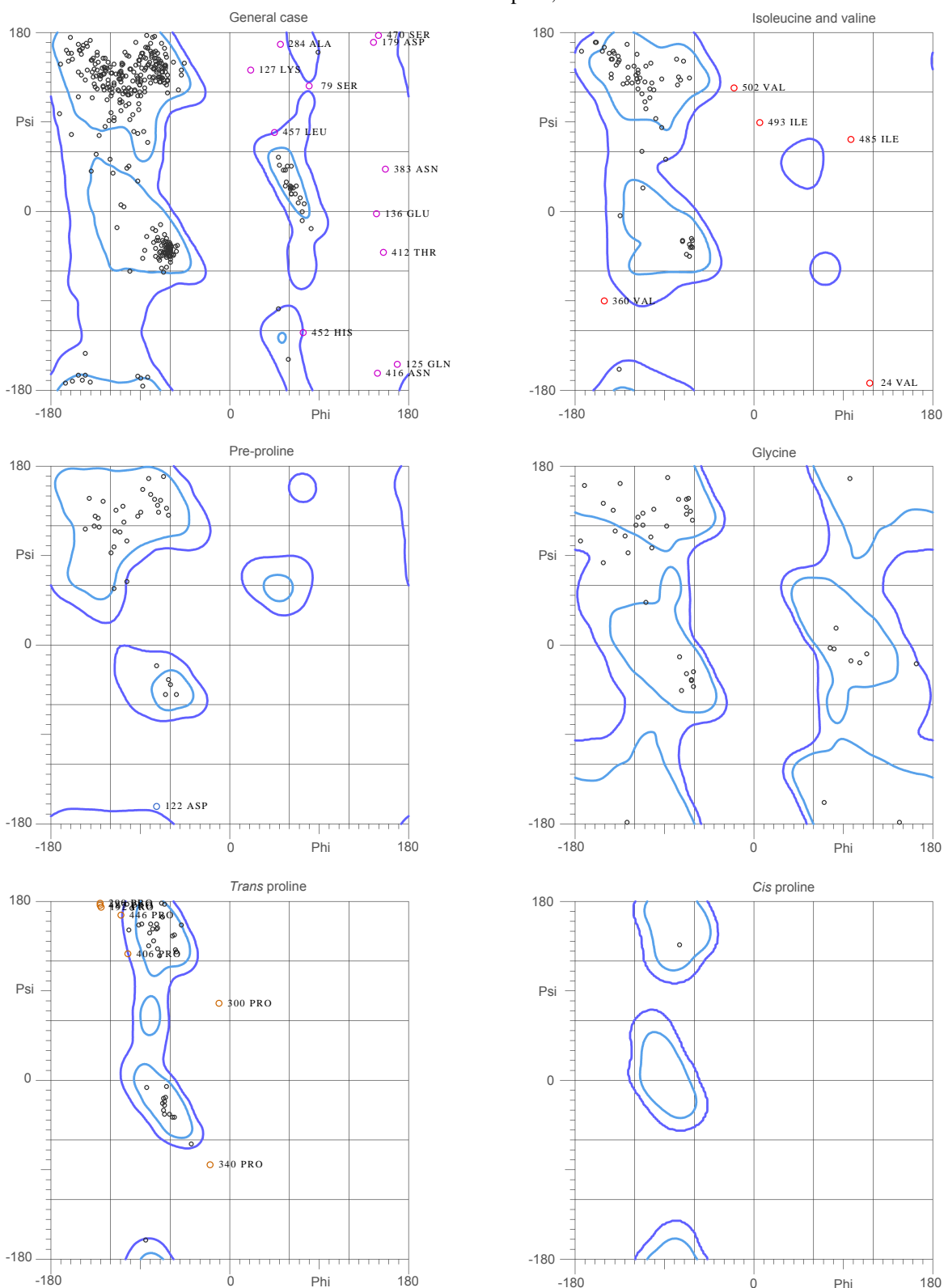


MolProbity Ramachandran analysis

1aozA.B99990020.pdb, model 1



87.5% (481/550) of all residues were in favored (98%) regions.
10.2% (55/550) of all residues were in allowed (100%) regions.

There were 28 outliers (5%):

24 VAL (-177.6, -175.5)
76 SER (-182.2, -175.5)
121 ASP (-76.1, -148.5)
122 GLN (-100.7, -158.5)
127 LYS (-11.8, -145.1)
130 SER (-116.5, -94.5)
174 ASP (-145.8, -171.7)
174 PRO (-150.8, -171.7)
204 ALA (-151.1, -167.0)
204 PRO (-151.8, -170.9)
205 PRO (-151.1, -74.1)
300 PRO (-120.5, -58.8)
305 VAL (-131.6, -95.5)
311 ASN (-117.2, -65.8)
312 PRO (-101.6, -124.5)
411 THR (-151.9, -64.1)
416 ASN (-159.6, -164.1)
444 PRO (-146.7, -147.9)
452 SER (-75.5, -102.0)
457 LYS (-107.1, -86.7)
458 SER (-109.1, -176.3)
467 GLN (-68.8, -79.7)
467 PRO (-151.5, -177.1)
501 VAL (-30.7, -125.3)