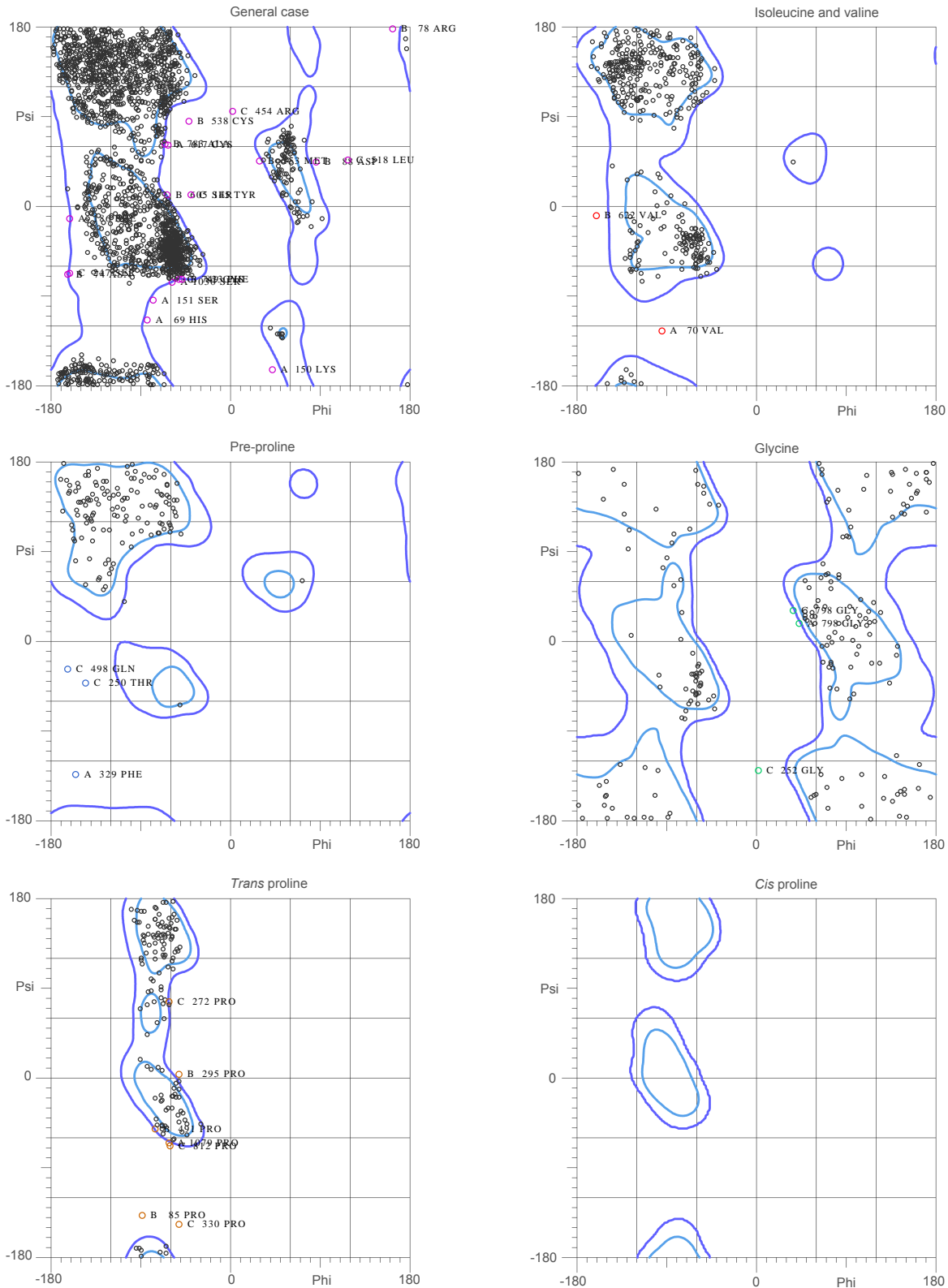


MolProbity Ramachandran analysis

7cn9.H.pdb, model 1



75 (99.23%) of all residues were in allowed (blue) regions.
 0 (0.00%) of all residues were in disallowed (red) regions.

Residues in (allowed) (blue) (99.23%):

- A 1033 SER
- A 151 SER
- A 69 HIS
- A 150 LYS
- B 538 CYS
- B 767 ALA
- B 653 MET
- B 518 LEU
- B 605 SER
- B 608 TYR
- C 454 ARG
- C 98 GLY
- C 798 GLY
- C 230 THR
- C 272 PRO
- C 330 PRO
- K 947 ASN

Residues in (disallowed) (red) (0.00%):

- A 70 VAL
- B 78 ARG
- B 85 PRO
- C 1479 PRO
- C 251 GLY