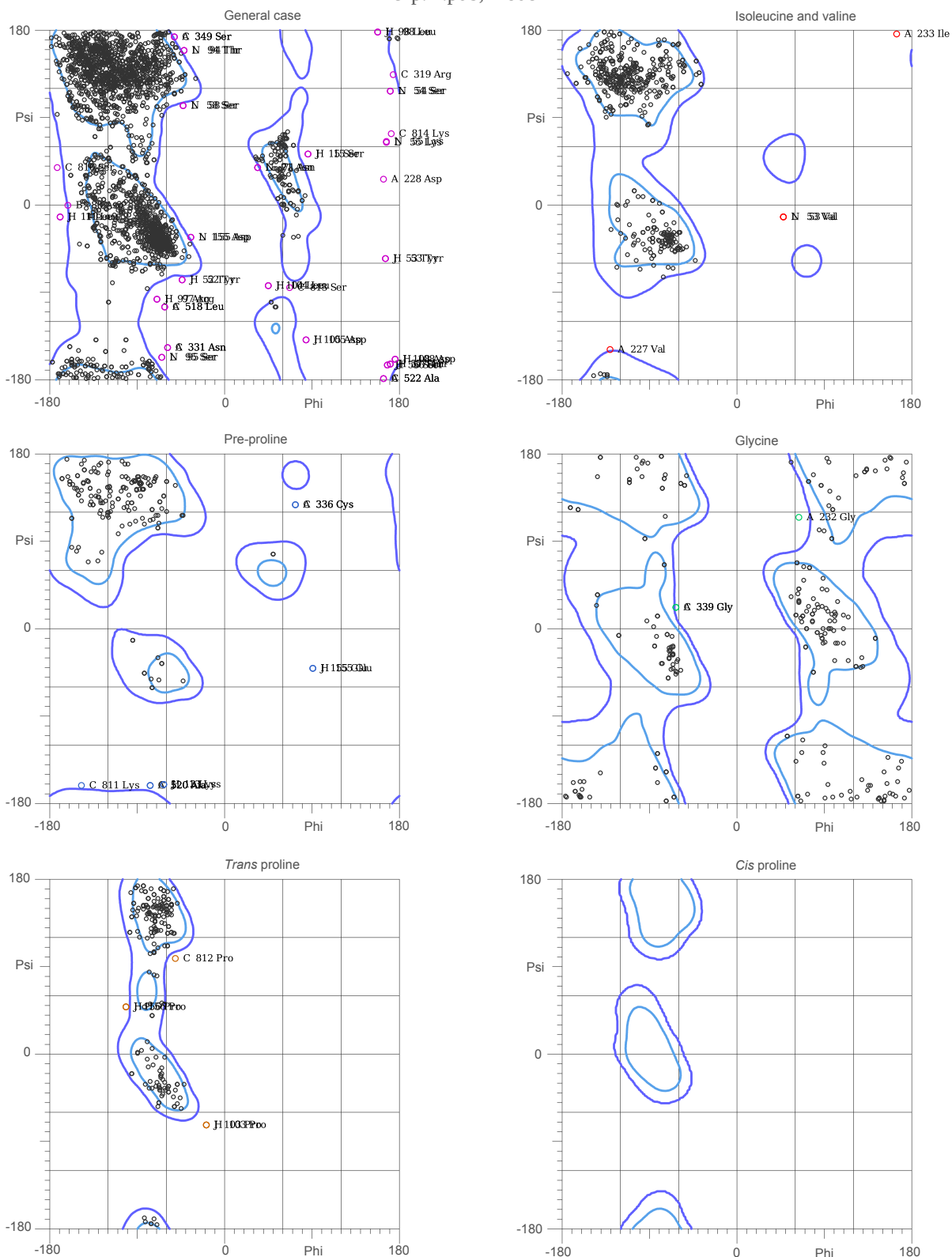


# MolProbity Ramachandran analysis

7czp.H.pdb, model 1



86.7% (3290/3794) of all residues were in favored (98%) regions.

98.1% (3723/3794) of all residues were in allowed (>99.8%) regions.

This list is truncated; use the MolProbity multi-chart.html for complete list.

There were 71 outliers (phi, psi):

|                            |                           |                           |
|----------------------------|---------------------------|---------------------------|
| A 227 Val (-131.1, -149.9) | A 518 Leu (-62.1, -105.2) | C 349 Ser (-52.4, 174.1)  |
| A 228 Asp (164.8, 27.9)    | A 520 Ala (-77.3, -162.2) | C 518 Leu (-62.1, -105.3) |
| A 232 Gly (64.8, 115.3)    | A 522 Ala (164.3, -179.3) | C 520 Ala (-77.3, -162.2) |
| A 233 Ile (165.8, 177.2)   | B 88 Asp (-163.0, 0.3)    | C 522 Ala (164.2, -179.3) |
| A 331 Asn (-59.9, -147.7)  | C 319 Arg (174.9, 135.0)  | C 810 Ser (-173.1, 39.3)  |
| A 336 Cys (73.6, 128.3)    | C 331 Asn (-59.9, -147.8) | C 812 Pro (-51.6, 99.9)   |
| A 339 Gly (-63.5, 22.7)    | C 336 Cys (73.6, 128.3)   | C 813 Ser (67.7, -85.0)   |
| A 349 Ser (-52.5, 174.1)   | C 339 Gly (-63.5, 22.7)   | C 814 Lys (172.6, 74.2)   |
|                            |                           | H 11 Leu (-170.7, -12.4)  |
|                            |                           | H 13 Lys (-63.4, -161.2)  |
|                            |                           | H 15 Ser (86.4, 53.7)     |

|                           |                          |                           |
|---------------------------|--------------------------|---------------------------|
| H 52 Tyr (-44.5, -77.7)   | L 53 Val (48.9, -12.5)   | J 53 Tyr (166.3, -55.9)   |
| H 53 Tyr (166.3, -55.9)   | L 54 Ser (171.7, 118.6)  | J 56 Ser (168.6, -165.8)  |
| H 56 Ser (168.6, -165.8)  | L 55 Lys (167.1, 66.0)   | J 57 Thr (171.4, -164.7)  |
| H 57 Thr (171.4, -164.7)  | L 58 Ser (-43.7, 103.3)  | J 97 Arg (-70.8, -97.0)   |
| H 97 Arg (-70.8, -97.0)   | L 71 Asn (34.7, 39.9)    | J 98 Leu (158.6, 179.3)   |
| H 98 Leu (158.5, 179.3)   | L 94 Thr (-42.0, 160.1)  | J 103 Pro (-19.2, -73.2)  |
| H 103 Pro (-19.2, -73.2)  | L 95 Ser (-65.2, -157.1) | J 104 Leu (45.3, -83.9)   |
| H 97 Arg (-70.8, -97.0)   | L 155 Asp (-35.7, -33.9) | J 105 Asp (84.8, -139.5)  |
| H 104 Leu (45.2, -83.8)   | J 11 Leu (-170.7, -12.4) | J 108 Asp (176.7, -159.3) |
| H 105 Asp (84.8, -139.5)  | J 13 Lys (-63.4, -161.2) | J 155 Glu (91.7, -41.7)   |
| H 108 Asp (176.8, -159.3) | J 15 Ser (86.3, 53.7)    | J 156 Pro (-102.2, 49.9)  |
| H 155 Glu (91.7, -41.7)   | J 52 Tyr (-44.4, -77.7)  | N 53 Val (48.9, -12.6)    |
| H 156 Pro (-102.1, 49.8)  |                          |                           |