MolProbity Ramachandran analysis

1FIQ, model 1

92.1% (1113/1208) of all residues were in favored (98%) regions.
98.5% (1190/1208) of all residues were in allowed (>99.8%) regions.

There were 18 outliers (phi, psi):

- A 43 CYS (-165.8, -24.0)
- A 61 LEU (178.4, -94.2)
- A 62 GLN (-57.9, 4.9)
- A 63 ASP (66.4, -85.3)
- A 64 LYS (-29.6, 151.8)
- B 282 ALA (-38.8, -20.5)
- B 335 ARG (-68.4, -82.4)
- B 338 ALA (28.9, -124.4)
- B 377 ARG (-23.2, 116.5)
- C 719 LEU (-54.8, -85.8)
- C 721 LYS (131.3, -20.1)
- C 797 GLY (-139.4, -46.9)
- C 798 PHE (44.7, 16.1)
- C 912 ARG (-11.6, 100.1)
- C 1008 SER (144.9, 150.1)
- C 1253 ILE (-30.9, 127.5)
- C 1284 GLN (-64.0, -91.5)
- C 1287 ASN (-59.5, -160.9)

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