MolProbity Ramachandran analysis

4II2, model 1

General case

Pre-proline

Glycine

Trans proline

Cis proline

There were 6 outliers (phi, psi):
A  21 SER (-22.9, -74.4)
A  756 PRO (-47.1, 105.0)
A  761 PRO (-52.2, 104.6)
A  998 ALA (-43.4, -22.8)
C   18 PRO (-46.6, 105.8)
C  148 HIS (60.1, 148.6)

94.9% (1137/1198) of all residues were in favored (98%) regions.
99.5% (1192/1198) of all residues were in allowed (>99.8%) regions.