MolProbity Ramachandran analysis

2VPF, model 1

General case

Isoleucine and valine

Pre-proline

Glycine

Trans proline

Cis proline

96.4% (719/746) of all residues were in favored (98%) regions.
98.9% (738/746) of all residues were in allowed (>99.8%) regions.

There were 8 outliers (phi, psi):
A  26 CYS (-17.3, 110.7)
B  26 CYS (-16.3, 114.0)
B  63 ASP (178.4, 113.8)
C  26 CYS (-22.2, 119.5)
D  26 CYS (-13.2, 119.4)
E  26 CYS (-19.2, 116.2)
F  26 CYS (-24.7, 114.6)
H  63 ASP (177.0, 128.9)

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