MolProbity Ramachandran analysis

2IGK, model 1

General case

Isoleucine and valine

Pre-proline

Glycine

Trans proline

Cis proline

97.2% (4470/4600) of all residues were in favored (98%) regions.
99.9% (4596/4600) of all residues were in allowed (>99.8%) regions.

There were 4 outliers (phi, psi):
B  389 LEU (-35.7, -34.0)
G   46 LYS (39.6, 123.1)
H  187 ASP (-177.3, 77.1)
H  453 ALA (-15.0, 117.3)

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