MolProbity Ramachandran analysis

2CFM, model 1

97.0% (542/559) of all residues were in favored (98%) regions.
99.1% (554/559) of all residues were in allowed (>99.8%) regions.

There were 5 outliers (phi, psi):
55 GLU (88.2, -37.1)
128 GLY (-50.6, -129.2)
129 GLU (-70.9, -89.0)
515 LYS (-44.2, -74.1)
560 GLU (77.9, -155.6)

http://kinemage.biochem.duke.edu