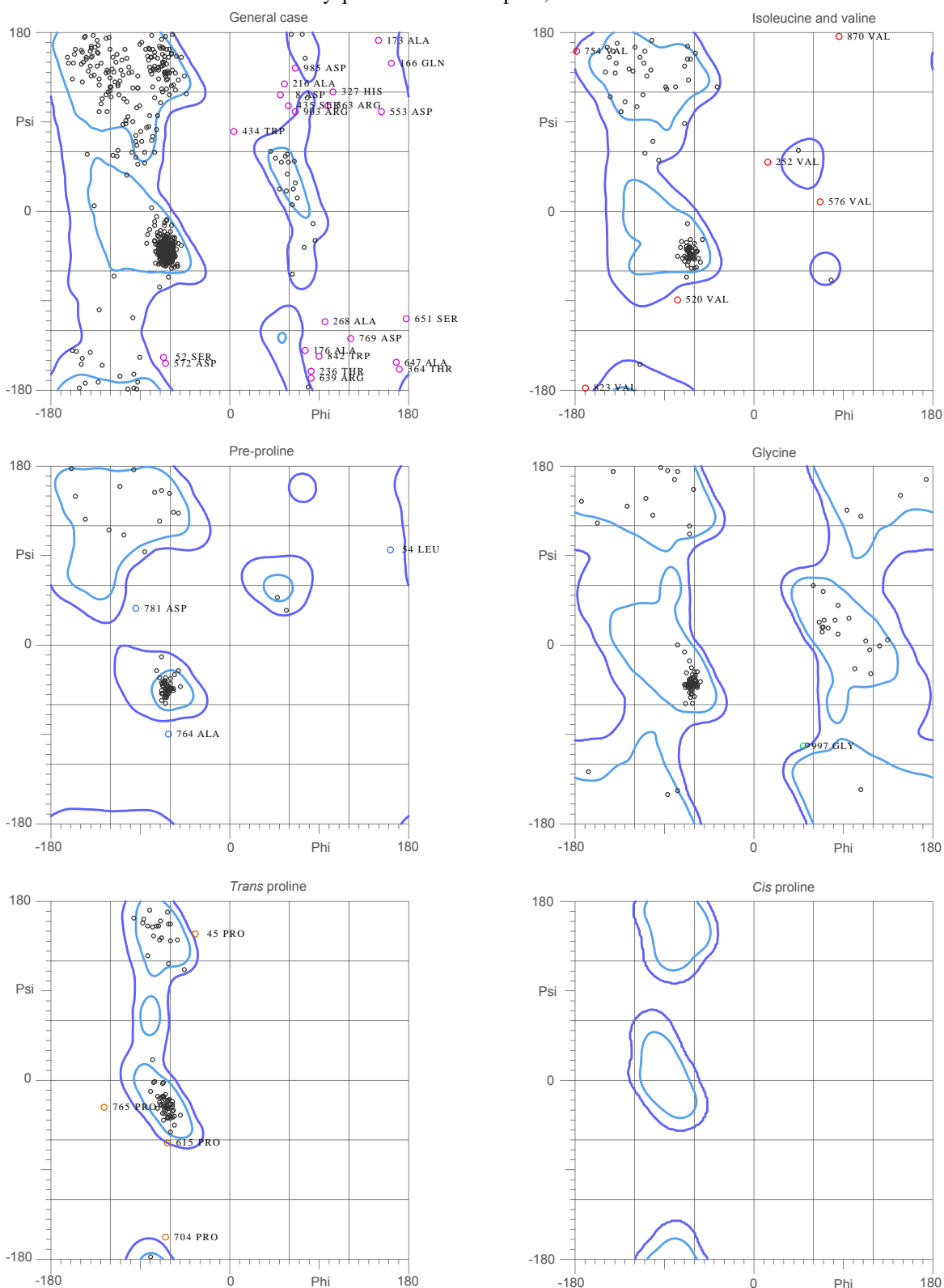


MolProbity Ramachandran analysis

1yq2.B99990041.pdb, model 1



1yq2.B99990041.pdb, model 1
 MolProbity analysis of 1yq2.B99990041.pdb, model 1
 Date: 2013-03-15 10:10:10
 Version: 1.2.0
 Author: David Moras, David Moras, David Moras
 License: CC-BY-NC-ND 4.0
 Contact: david.moras@diamond.ac.uk
 Website: http://kinemage.biochem.duke.edu
 Description: MolProbity analysis of 1yq2.B99990041.pdb, model 1. The analysis shows that the protein structure is of high quality, with no outliers in the Ramachandran plot and no steric clashes. The overall quality is excellent, with a high percentage of residues in the most favored regions of the Ramachandran plot.