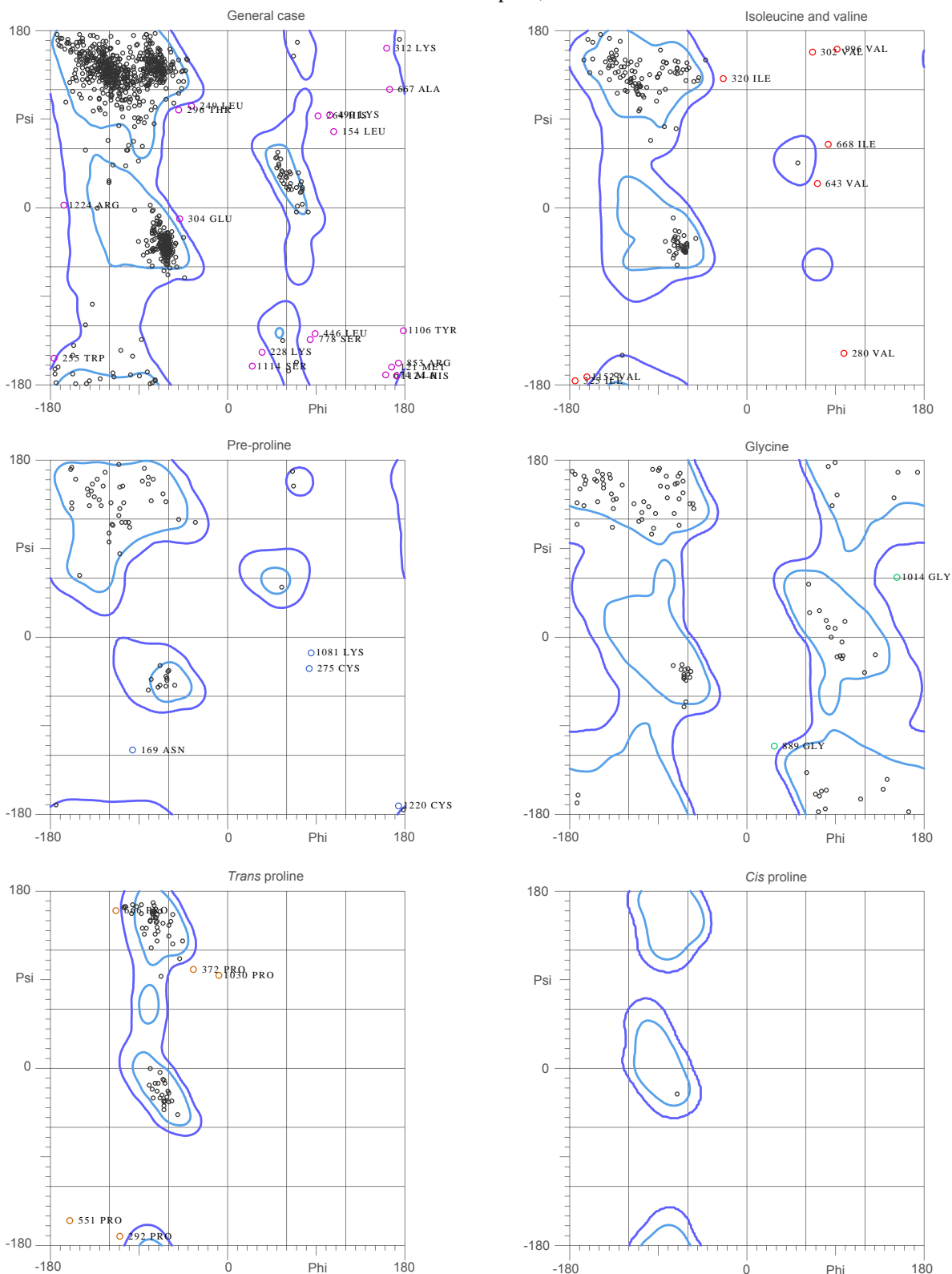


MolProbity Ramachandran analysis

6abu.B99990040.pdb, model 1



6abu.B99990040.pdb, model 1
 MolProbity analysis results:
 Ramachandran plot: 98.0% in allowed regions
 Clash score: 0.0
 Rotamer outliers: 0.0%
 C-beta deviations: 0.0%
 C-alpha RMSD: 0.0%
 C-beta RMSD: 0.0%
 C-gamma RMSD: 0.0%
 C-delta RMSD: 0.0%
 C-epsilon RMSD: 0.0%
 C-zeta RMSD: 0.0%
 C-eta RMSD: 0.0%
 C-theta RMSD: 0.0%
 C-iota RMSD: 0.0%
 C-kappa RMSD: 0.0%
 C-lambda RMSD: 0.0%
 C-mu RMSD: 0.0%
 C-nu RMSD: 0.0%
 C-xi RMSD: 0.0%
 C-omicron RMSD: 0.0%
 C-pi RMSD: 0.0%
 C-rho RMSD: 0.0%
 C-sigma RMSD: 0.0%
 C-tau RMSD: 0.0%
 C-phi RMSD: 0.0%
 C-psi RMSD: 0.0%
 C-omega RMSD: 0.0%