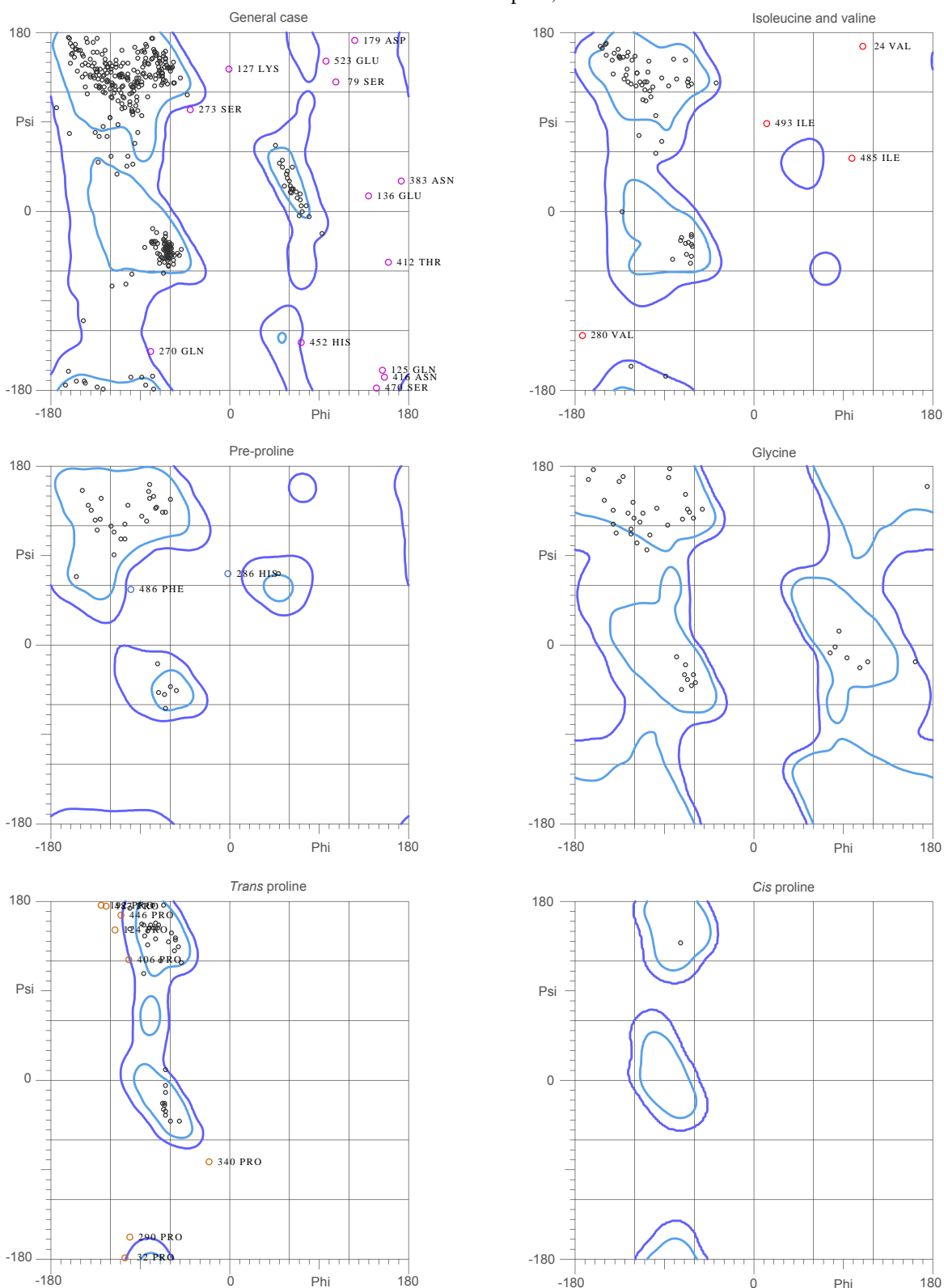


MolProbity Ramachandran analysis

1aozA.B99990030.pdb, model 1



86.7% (178/205) of all residues were in favored (FF) regions.

91.7% (187/205) of all residues were in allowed (AA) regions.

Below show 27 outliers (Phi, Psi):

24 VAL (181.5, 167.7)

47 PRO (180.0, -179.7)

79 ASP (187.0, 174.0)

112 PRO (150.2, 152.7)

120 VAL (150.0, 160.0)

127 SER (150.0, 160.0)

136 GLN (150.0, 160.0)

179 ASP (150.0, 160.0)

200 PRO (150.0, 160.0)

210 PRO (150.0, 160.0)

211 ASP (150.0, 160.0)

212 VAL (150.0, 160.0)

213 ASP (150.0, 160.0)

214 ASP (150.0, 160.0)

215 ASP (150.0, 160.0)

216 ASP (150.0, 160.0)

217 ASP (150.0, 160.0)

218 ASP (150.0, 160.0)

219 ASP (150.0, 160.0)

220 ASP (150.0, 160.0)

221 ASP (150.0, 160.0)

222 ASP (150.0, 160.0)

223 ASP (150.0, 160.0)

224 ASP (150.0, 160.0)

225 ASP (150.0, 160.0)

226 ASP (150.0, 160.0)

227 ASP (150.0, 160.0)

228 ASP (150.0, 160.0)

229 ASP (150.0, 160.0)

230 ASP (150.0, 160.0)