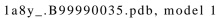
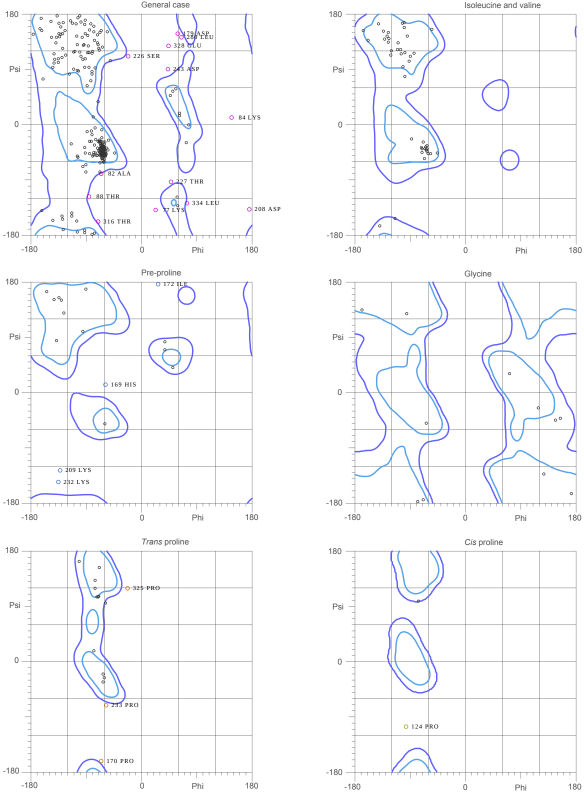
MolProbity Ramachandran analysis





13,3% (280/336) of all residues were in favored (98%) regions.

There were 21 outliers (phi, psi) 77 LYS (23,6, -139,5) 82 ALA (-66,0, -80,4)

22 ALA (-66.0, -80.4) 84 LYS (147.5, 12.5) 83 LYS (147.5, 12.5) 124 PRO (-97.6, -106.2) 159 HIS (-59.0, 11.5) 170 PRO (-67.0, -162.6) 172 HLE (27.6, 177.7) 179 ASP (59.2, 149.5) 208 ASP (176.5, -128.5) 209 LYS (-133.8, -127.9)

170 PRO (+07.0, -102.0, 172 LIE (27.6, 177.7) 179 ASP (59.2, 149.5, 208 ASP (176.5, -138.5, 208 LIS (176.5, -138.5, 208 LIS (176.5, -138.5, 226 SER (+22.7, 112.8) 227 THE (48.8, -03.1, 232 LYS (+106.6, -146.3, 233 PRO (+58.6, -71.2, 234 ASP (43.0, 91.9) 240 LEU (65.1, 143.0) 316 THE (-71.0, -158.2,