

MolProbity Ramachandran analysis

3d0h.H.pdb, model 1



Source: 3d0h.H.pdb, model 1
 Residue: A 20 THR
 Residue: A 401 ASP
 Residue: A 409 SER
 Residue: A 614 ALA
 Residue: A 91 LEU
 Residue: A 163 TRP
 Residue: A 254 SER
 Residue: A 289 PRO
 Residue: A 338 ASN
 Residue: A 338 THR
 Residue: B 322 ASN
 Residue: B 330 ASN
 Residue: B 338 ASN
 Residue: B 338 THR
 Residue: B 368 GLY
 Residue: B 369 GLY
 Residue: B 463 VAL
 Residue: E 369 VAL
 Residue: E 370 SEI
 Residue: E 416 PHE
 Residue: E 471 ALA
 Residue: F 416 PHE
 Residue: F 465 LYS
 Residue: F 466 GLY