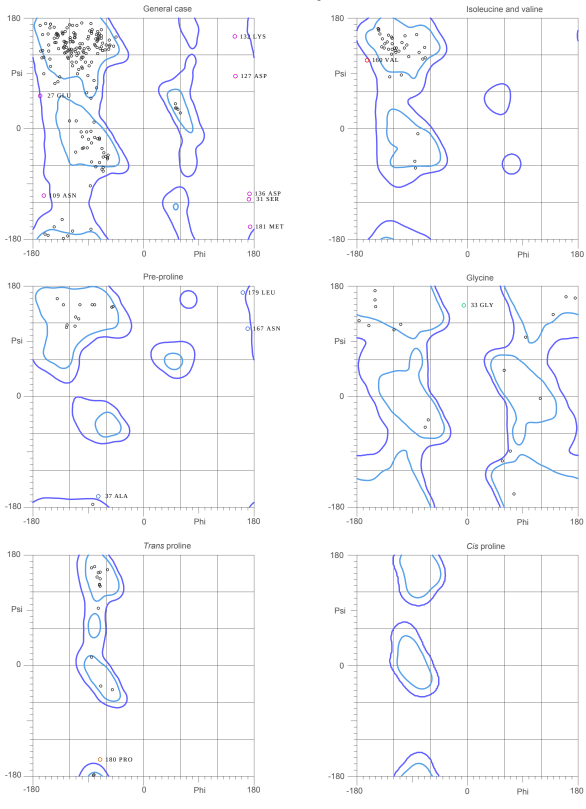
MolProbity Ramachandran analysis

1a02N.B99990045.pdb, model 1



85,3% (237/278) of all residues were in favored (98%) regions.

15,3% (265/278) of all residues we there were 13 outliers (phi, psi): 27 GLU (170,0.54.7) 13 ESR (172,2.,-115.9) 23 GLY (170,0.54.7) 21 SER (172,2.,-115.9) 23 GLY (-6.4, 149.4) 27 ALA (-74.9,-165.9) 109 ASN (-164.0,-109.7) 127 ASP (150,1.86.3) 132 LYS (149.4, 151.4) 136 ASP (173.6,-106.1) 160 VAL (-164.1, 112.9) 167 ASN (170,9.111.2) 179 LEU (162.8, 170.3) 180 PRO (-71.5,-153.7) 181 MET (174.7,-160.8)

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