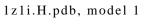
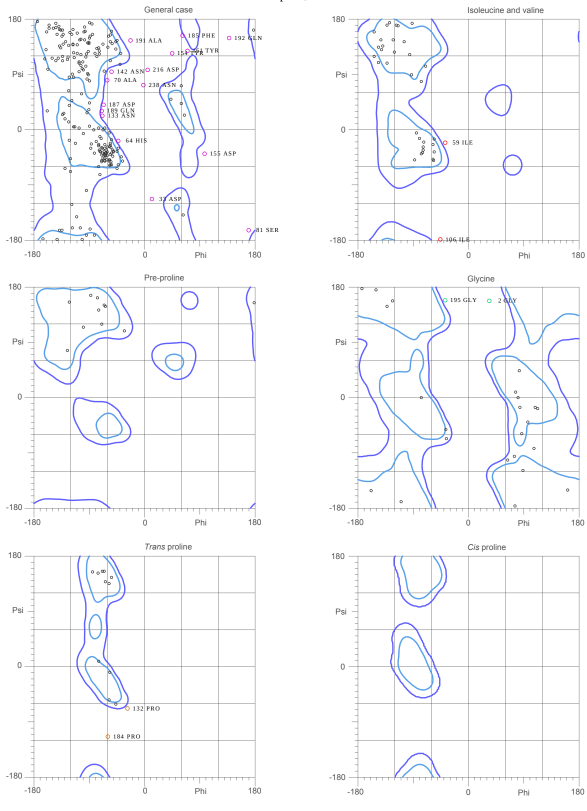
## MolProbity Ramachandran analysis





56 HM (-41.6.-18.1) 70 ALA (-41.7.-81.5) 81 SER (171.6.-165.7) 81 SER (171.6.-165.7) 132 PRO (-28.7.-56.3) 132 ANN (-56.0, 22.9) 142 ANN (-54.3, 95.9) 143 ANN (-56.3, 95.9) 154 TYK (45.2.-196.1) 154 TYK (45.2.-196.1) 155 PHE (62.2.-196.1) 167 PK (-62.9.-116.5) 169 GLN (-70.3, 11.8) 169 GLN (-70.3, 11.8)