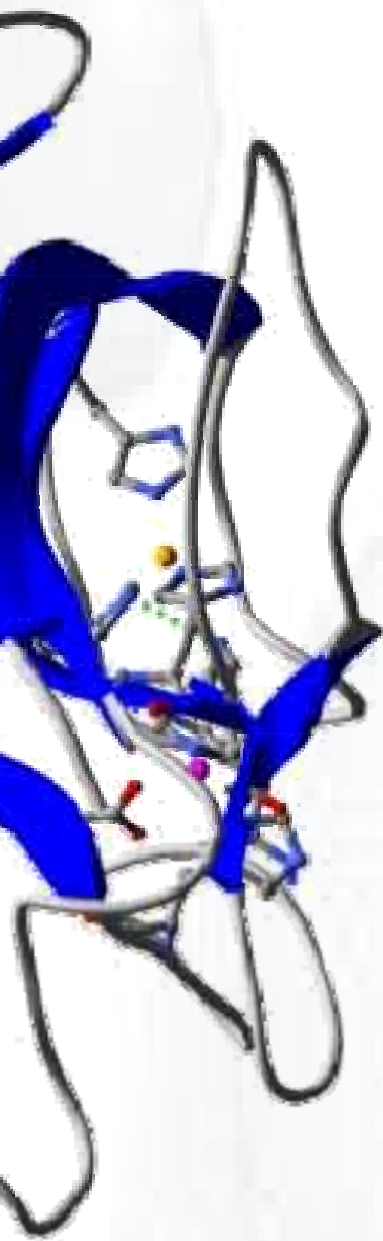


near copper site of



Zinc atom located between
 maximum dimensions
 obtained using a
 using similar
 description
 using the buffer

BsSOD was 1.21212 with two
 Both structures were solved
 a starting model one molec
 the water molecules and m
 The two BsSOD mutants
 crystals the BsSOD molec
 coordination of an exogeno
 at the monomer surface a
 identical to what observed
 further stabilized by the
 occurs in WT BsSOD⁶. Th
 the crystal are further o
 observed in the crystals
 mediated H-bonds occur be

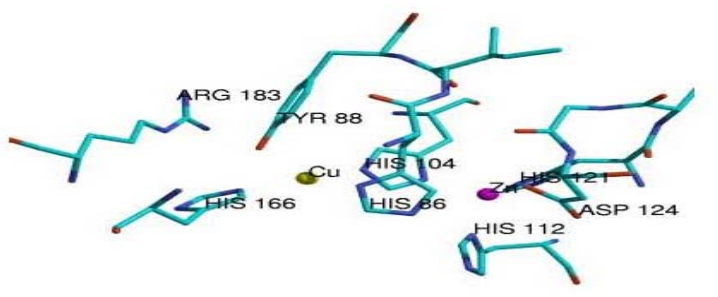


Fig. 2 Active site of single mutant

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