

Residues interactions

1N3U GLN 212 ↔ 5EBZ GLY 525;
1N3U GLN 212 ↔ 5EBZ VAL 526;
1N3U GLN 212 ↔ 5EBZ GLY 528;
1N3U LEU 220 ↔ 5EBZ ILE 519;
1N3U THR 205 ↔ 5EBZ ASP 532;
1N3U ARG 198 ↔ 5EBZ SER 536;
1N3U ALA 194 ↔ 5EBZ GLU 540;
1N3U ALA 194 ↔ 5EBZ GLU 543;
1N3U ALA 194 ↔ 5EBZ LEU 544;
1N3U GLU 120 ↔ 5EBZ GLN 533;
1N3U GLU 219 ↔ 5EBZ ALA 522;
1N3U HIS 223 ↔ 5EBZ HIS 484;
1N3U LEU 208 ↔ 5EBZ ASP 532;
1N3U GLN 197 ↔ 5EBZ GLU 543;
1N3U ARG 117 ↔ 5EBZ ASP 532;
1N3U GLN 212 ↔ 5EBZ TYR 529;
1N3U HIS 223 ↔ 5EBZ ILE 519;
1N3U GLU 201 ↔ 5EBZ SER 536;
1N3U HIS 223 ↔ 5EBZ GLU 515;
1N3U GLU 201 ↔ 5EBZ ALA 539;
1N3U PRO 193 ↔ 5EBZ GLU 543;
1N3U ARG 113 ↔ 5EBZ VAL 526;
1N3U ARG 198 ↔ 5EBZ GLU 540;
1N3U GLU 219 ↔ 5EBZ ILE 519;
1N3U ARG 113 ↔ 5EBZ TYR 529;

Supplementary Figure S1. Residues interaction for the interaction of IKK α (PDB code: 5EBZ; red structure) and HO-1 (PDB code: 1N3U; blue structure).