



- DNA-binding (experimentally determined).
 Interaction with CCAR2. {ECO:0000269|PubMed:257328}
 Interaction with HRMT1L2. {ECO:0000269|PubMed:1518}
 Transcription activation (acidic).
 Interaction with WWOX.
 Interaction with HIPK1. ECO:0000250.
 Required for interaction with ZNF385A. {ECO:0000269|PubMed:1518}
 Required for interaction with FBXO42. {ECO:0000269|PubMed:1518}
 Interaction with AXIN1. ECO:0000250.
 Interaction with the 53BP2 SH3 domain.
 Interaction with E4F1. {ECO:0000269|PubMed:1064499}
 Interaction with DNA.
 Interaction with CARM1. {ECO:0000269|PubMed:151867}
 Interaction with HIPK2.
 Oligomerization.
 Interaction with USP7.
 Basic (repression of DNA-binding).
 TAD I.
 TAD II.
 Bipartite nuclear localization signal.
 Nuclear export signal.
 [KR]-[STA]-K motif.

Frame_Shift_Ins
 Frame_Shift_Del
 Splice_Site
 Missense_Mutation
 Nonsense_Mutation