

<b>PDB code</b>	<b>Protein name</b>	<b>Nucleic-Acid</b>
1A1F	Zif268-DNA complexe	DNA
1A1G	Zif268-DNA complexe	DNA
1A1H	Zif268-DNA complexe	DNA
1A1I	Zif268-DNA complexe	DNA
1A1J	Zif268-DNA complexe	DNA
1A1K	Zif268-DNA complexe	DNA
1A1L	Zif268-DNA complexe	DNA
1A6B	zinc finger protein NCp10	DNA
1AAY	Zif268 protein-DNA complex	DNA
1BJ6	Retrovirus zinc finger-like domains	DNA
1F2I	Zinc Finger Dimer	DNA
1G2D	C2H2 zinc finger/tata box bound to DNA	DNA
1HVN	Zinc- and sequence-dependent binding to nucleic acids	DNA
1HVO	Zinc- and sequence-dependent binding to nucleic acids	DNA
1I3J	Zinc- and sequence-dependent binding to nucleic acids	DNA
1JK2	a Zif268 mutant highlights the complexities of zinc finger-DNA	DNA
1LLM	a designed dimeric zinc finger protein bound to DNA	DNA
1MEY	a designed zinc finger protein bound to DNA	DNA
1P47	tandem Zif268-DNA complexes	DNA
1PYI	DNA recognition by proteins containing a Zn2Cys6 binuclear cluster.	DNA
1TF3	TFIIIA zinc-finger bound to DNA	DNA
1TF6	a six-finger transcription factor IIIA complex.	DNA
1UBD	zinc finger domain bound to adeno virus	DNA
1ZAA	A Zif268-DNA complex	DNA
2DRP	A two zinc-finger peptide	DNA
2EXF	nucleocapsid protein (NCp7)	DNA
2GLI	a five-finger GLI-DNA complex	DNA
2I13	designedr zinc finger bound to DNA.	DNA
2JP9	The Wilms tumor suppressor protein zinc finger	DNA
2JPA	The Wilms tumor suppressor protein zinc finger	DNA
2JX1	The fifth zinc finger of Myelin Transcription Factor 1	DNA
2KAE	DNA recognition by GATA-type zinc finger domains.	DNA
2KKF	MLL CXXC domain-DNA complex	DNA
2KMK	Solution structure of Gfi-1 zinc domain bound to consensus DNA	DNA
2PRT	Wilms Tumor Suppressor Protein Zinc Finger Domain .	DNA
2WBS	THE ZINC FINGER DOMAIN OF KLF4 .	DNA
2WBU	KRUEPPEL-LIKE FACTOR 4	DNA
3CBB	Zinc finger, C4 type (two domains)	DNA
3DFV	multiple GATA zinc fingers bound to DNA	DNA
3DFX	multiple GATA zinc fingers bound to DNA	DNA
3DZU	Zinc finger, C4 type (two domains)	DNA
3DZY	Zinc finger, C4 type (two domains)	DNA
3FYL	Glucocorticoid receptor	DNA
3G6P	Zinc finger, C4 type (two domains)	DNA
3G6Q	Zinc finger, C4 type (two domains)	DNA
3G6R	Zinc finger, C4 type (two domains)	DNA

3G6T	Zinc finger, C4 type (two domains)	DNA
3G6U	Zinc finger, C4 type (two domains)	DNA
3G8U	Zinc finger, C4 type (two domains)	DNA
3G8X	Zinc finger, C4 type (two domains)	DNA
3G97	Zinc finger, C4 type (two domains)	DNA
3G99	Zinc finger, C4 type (two domains)	DNA
3G9I	Zinc finger, C4 type (two domains)	DNA
3G9J	Zinc finger, C4 type (two domains)	DNA
3G9M	Zinc finger, C4 type (two domains)	DNA
3G9O	Zinc finger, C4 type (two domains)	DNA
3G9P	Zinc finger, C4 type (two domains)	DNA
3G08	Zinc finger found in FPG and IleRS	DNA
3GP1	Zinc finger found in FPG and IleRS	DNA
3GPP	Zinc finger found in FPG and IleRS	DNA
3GPU	Zinc finger found in FPG and IleRS	DNA
3GPX	Zinc finger found in FPG and IleRS	DNA
3GPY	Zinc finger found in FPG and IleRS	DNA
3GQ3	Zinc finger found in FPG and IleRS	DNA
3GQ4	Zinc finger found in FPG and IleRS	DNA
3GQ5	Zinc finger found in FPG and IleRS	DNA
3H15	Primase zinc finger	DNA
3JR4	Zinc finger found in FPG and IleRS	DNA
3JR5	Zinc finger found in FPG and IleRS	DNA
3M9E	Zinc finger, C4 type (two domains)	DNA
3OD8	Poly(ADP-ribose) polymerase and DNA-Ligase	DNA
3ODA	Poly(ADP-ribose) polymerase and DNA-Ligase	DNA
3ODC	Poly(ADP-ribose) polymerase and DNA-Ligase	DNA
3ODE	polymerase and DNA-Ligase Zn-finger region	DNA
3PTA	DNMT1 in complex with DNA- CXXC zinc finger domain <a href="#">[1]</a>	DNA
3QMB	CFP1 CXXC domain.	DNA
3QMC	CFP1 CXXC domain.	DNA
3QMD	CFP1 CXXC domain.	DNA
3QMG	CFP1 CXXC domain.	DNA
3QMH	CFP1 CXXC domain.	DNA
3QMI	CFP1 CXXC domain.	DNA
1a1t	retrovirus zinc finger like domain	RNA
1RGO	Class II AU-Rich Element by the Tandem Zinc Finger Domain	RNA
1U6P	Nucleocapsid protein	RNA
1UN6	Transcription factor IIIA-fingers 4-6	RNA
2HGH	Transcription factor IIIA-fingers 4-6	RNA
3CW1	human spliceosomal U1 snRNP	RNA
3D2S	MBNL1 tandem zinc finger 3 and 4 domain	RNA
3G9Y	the second zinc finger ZRANB2/ZNF265 boundAGGUAA <a href="#">[2]</a>	RNA