

Table 2. Decoy target structures

Decoy source	Oligomerization state	Target names and PDB identification codes
EMBL_misfold	Monomer	1bp2, 1cbh, 1fdx, 1lh1, 1p2p, 1rhd, 1rn3, 1sn3, 2b5c, 2cdv, 2cyp, 2i1b, 2paz
	Dimer	1hip, 1ppt, 1rei, 2ssi, 2ts1, 5pad
	Oligomer	2ci2(hexamer), 2cro(trimer), 2tmn(tetramer)
CASP1	Monomer	crabpii (1cbr), EDN (1gqv), MCHPR (1pch), P450 (1jio)
	Dimer+oligomer	Halofer (1doi, hexamer), NDK (1nue, hexamer)
4state	Monomer	1r69, 1sn3, 3icb, 4pti, 4rxn
	Dimer+oligomer	1ctf(dimer), 2cro(trimer)
lattice_ssfit	Monomer	1fca, 1nkl, 1pgb, 1trl-A, 4icb
	Dimer	1beo(dimer), 1ctf(dimer), 1dkt-A(dimer)
lmds	Monomer	1igd, 2ovo, 4pti
	Dimer+oligomer	1ctf(dimer), 1shf-A(tetramer), 2cro(trimer), 1b0n-B (heterodimer), 1fc2-C (heterodimer)
Rosetta	Monomer	1acf, 1msi, 1orc, 1pal, 1r69, 1who, 4fgf, 5icb(4icb), 5pti
	Dimer	1ail, 1bdo, 1csp, 1ctf, 1erv, 1gvp, 1kte, 1pdo, 1utg, 1vls, 2acy
	Oligomer	1aa2(heterotetramer), 2fha(24-mer), 1ris(tetramer)
CASP4	Monomer	T0086(1fw9), T0089(1e4f), T0103(1ga6), T0107(1i8u), T0116(1ewq), T0125(1gak), T0127(1g8p)
	Dimer	T0087(1i74), T0090(1g0s), T0092(1im8), T0094(1fsi), T0096(1e2x), T0100(1qjv), T0108(1j83), T0117(1j90), T0121(1g29), T0122(1geq), T0123(1exs), T0124(1jad), T0126(1f35)
	Oligomer	T0098(1fc3, trimer), T0106(1ijx, hexamer), T0111(1e9i, tetramer), T0112(1e3j, tetramer), T0113(1e3w, tetramer), T0115(1fwk, tetramer), T0118(1fzr, tetramer)