

Table S18. Detailed list of energies for each complex in group-SubSetMultiProteins:DNA

	<u>deltaG-int (kcal/mol)</u>	<u>deltaG-diss (kcal/mol)</u>	<u>deltaG-int (kJ/mol)</u>	<u>deltaG-diss (kJ/mol)</u>
1A02	-48.1	20.5	-201.38508	85.8294
1B72	-33.1	12.8	-138.58308	53.59104
1B8I	-27.4	5.3	-114.71832	22.19004
1D3U	-46.6	13.8	-195.10488	57.77784
1H8A	-71	17.1	-297.2628	71.59428
1HJB	-59.2	3.4	-247.85856	14.23512
1IO4	-68.1	3	-285.12108	12.5604
1JFI	-80.5	7.3	-337.0374	30.56364
1K6O	-88.3	12.6	-369.69444	52.75368
1K78	-67.1	7.8	-280.93428	32.65704
1LE5	-39.4	14	-164.95992	58.6152
1MNM	-103.4	1.3	-432.91512	5.44284
1PUF	-34.3	10.5	-143.60724	43.9614
1RIO	-66.6	4.3	-278.84088	18.00324
1T2K	-92.5	7.7	-387.279	32.23836
1XS9				
1YNW	-32.7	4	-136.90836	16.7472
2AS5	-43.9	16.9	-183.80052	70.75692
2FO1	-34.7	7	-145.28196	29.3076