

1 of 2 11/14/2016 6:12 PM

26998.B99990031	4.59	1.05	4.00	18.29	882	26998.B99990031 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990031 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990050	4.66	1.05	4.00	19.03	882	26998.B99990050 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990050 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990089	4.67	1.05	4.00	18.36	882	26998.B99990089 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990089 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990020	4.68	1.05	4.00	18.94	882	26998.B99990020 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990020 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990025	4.68	1.05	3.88	18.72	882	26998.B99990025 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990025 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990022	4.69	1.05	4.00	19.59	882	26998.B99990022 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990022 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990093	4.71	1.05	4.00	18.85	882	26998.B99990093 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990093 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990088	4.71	1.05	4.00	17.62	882	26998.B99990088 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990088 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990033	4.71	1.05	4.00	17.66	882	26998.B99990033 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990033 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990042	4.71	1.05	4.00	18.40	882	26998.B99990042 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990042 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990098	4.74	1.05	4.00	17.70	882	26998.B99990098 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990098 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990070	4.75	1.05	4.00	20.17	882	26998.B99990070_SAXS_26998_01C_S176_0_01_q2.dat	26998.B99990070 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990099	4.75	1.05	4.00	18.38	882	26998.B99990099 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990099 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990053	4.76	1.05	4.00	18.18	882	26998.B99990053 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990053 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990046	4.76	1.05	4.00	18.76	882	26998.B99990046 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990046 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990059	4.76	1.05	4.00	18.20	882	26998.B99990059 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990059 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990016	4.76	1.05	4.00	18.52	882	26998.B99990016 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990016 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990057	4.77	1.05	4.00	18.40	882	26998.B99990057 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990057 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990052	4.79	1.05	4.00	17.75	882	26998.B99990052 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990052 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990013	4.79	1.05	3.28	18.84	882	26998.B99990013 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990013 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990015	4.80	1.05	4.00	18.99	882	26998.B99990015 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990015 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990023	4.81	1.05	4.00	19.23	882	26998.B99990023 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990023 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990067	4.85	1.05	4.00	17.88	882	26998.B99990067 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990067 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990038	4.89	1.05	4.00	18.85	882	26998.B99990038 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990038 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990058	4.94	1.05	4.00	18.80	882	26998.B99990058 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990058 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990014	4.94	1.05	4.00	20.84	882	26998.B99990014 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990014 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990006	4.98	1.05	4.00	17.92	882	26998.B99990006 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990006 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990029	5.00	1.05	4.00	17.62	882	26998.B99990029 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990029 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990019	5.01	1.05	4.00	19.08	882	26998.B99990019 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990019 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990036	5.04	1.05	4.00	17.97	882	26998.B99990036 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990036 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990084	5.06	1.05	4.00	18.15	882	26998.B99990084 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990084 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990001	5.11	1.05	4.00	17.93	882	26998.B99990001 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990001 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990021	5.12	1.05	4.00	17.55	882	26998.B99990021 SAXS 26998 01C S176 0 01 q2.dat	26998,B99990021 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990026	5.15	1.05	4.00	18.22	882	26998.B99990026 SAXS 26998 01C S176 0 01 q2.dat	26998,B99990026 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990095	5.21	1.05	4.00	17.34	882	26998.B99990095 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990095 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990083	5.22	1.05	4.00	18.49	882	26998.B99990083 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990083 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990078	5.23	1.05	4.00	17.29	882	26998.B99990078 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990078 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990076	5.24	1.05	4.00	19.91	882	26998.B99990076 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990076 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990077	5.27	1.05	4.00	17.69	882	26998.B99990077 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990077 SAXS 26998 01C S176 0 01 q2.pni
26998.B99990054	5.32	1.05	4.00	18.13	882	26998.B99990054 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990054 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990045	5.36	1.05	4.00	17 94	882	26998.B99990045 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990045 SAXS 26998 01C S176 0 01 q2.pni
26998.B99990055	5.39	1.05	4.00	17.94	882	26998.B99990055 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990055 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990086	5.40	1.05	4.00	17.80	882	26998.B99990086 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990086 SAXS 26998 01C S176 0 01 q2.pm
26998.B99990032	5.48	1.05	4.00	17.17	882	26998.B99990032 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990032 SAXS 26998 01C S176 0 01 q2.pni
26998.B99990072 26998.B99990007	5.62 5.75	1.05 1.05	4.00 4.00	17.28 17.77	882 882	26998.B99990072 SAXS 26998 01C S176 0 01 q2.dat 26998.B99990007 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990072 SAXS 26998 01C S176 0 01 q2.pn
							26998.B99990007 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990090	5.79	1.05	4.00	17.06	882	26998.B99990090 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990090 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990039	5.85	1.05	4.00	17.49	882	26998.B99990039 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990039 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990003	6.02	1.05	3.83	17.01	882	26998.B99990003 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990003 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990071	6.03	1.05	4.00	16.73	882	26998.B99990071 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990071 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990051	6.06	1.05	4.00	16.76	882	26998.B99990051 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990051 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990100	6.24	1.05	4.00	16.91	882	26998.B99990100 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990100 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990030	6.34	1.05	4.00	17.70	882	26998.B99990030 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990030 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990044	6.35	1.05	4.00	16.70	882	26998.B99990044 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990044 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990009	6.36	1.05	4.00	16.65	882	26998.B99990009 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990009 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990062	6.45	1.05	4.00	17.01	882	26998.B99990062 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990062 SAXS 26998 01C S176 0 01 q2.pn
26998.B99990082	6.82	1.05	4.00	16.49	882	26998.B99990082 SAXS 26998 01C S176 0 01 q2.dat	26998.B99990082 SAXS 26998 01C S176 0 01 q2.pn

If you use FoXS, please cite:

Schneidman-Duhovny D, Hammel M, Tainer JA, and Sali A. Accurate SAXS profile computation and its assessment by contrast variation experiments. Biophysical Journal 2013. 105 (4), 962-974

Schneidman-Duhovny D, Hammel M, Tainer JA, and Sali A. FoXS, FoXSDock and MultiFoXS: Single-state and multi-state structural modeling of proteins and their complexes based on SAXS profiles NAR 2016 [FREE Full Text.]

Contact: dina@salilab.org

2 of 2 11/14/2016 6:12 PM