

tuning	Promedas_71	0.01	24	38	0.0003	-6.186619228	15.23	15.26
tuning	ProteinFolding_11	0.01	25	27	2.1476E-07	1961.84532	13.09	13.09
tuning	ProteinFolding_11	0.1	25	27	2.1476E-06	1957.644649	13.17	13.17
tuning	ProteinFolding_11	0.5	25	27	0.000010738	1947.595952	13.2	13.21
tuning	ProteinFolding_11	1	25	27	0.000021476	1924.721183	13.17	13.17
tuning	ProteinFolding_12	0.01	4	20	4.75E-12	-1547.125248	78.48	81.37
tuning	ProteinFolding_12	0.5	4	20	2.375E-10	-1547.125248	78.95	81.84
tuning	ProteinFolding_12	1	4	20	4.75E-10	-1547.125248	78.97	81.87
tuning	ProteinFolding_12	0.1	4	20	4.75E-11	-1547.125248	78.99	81.9
tuning	ProteinFolding_13	0.1	4	21	9.53574E-06	-143.3217616	22.63	22.65
tuning	ProteinFolding_13	0.5	4	21	4.76787E-05	-143.3217616	22.64	22.66
tuning	ProteinFolding_13	1	4	21	9.53574E-05	-143.3217616	22.68	22.7
tuning	ProteinFolding_13	0.01	4	21	9.53574E-07	-143.3217616	23.05	23.09
tuning	ProteinFolding_14	0.01	4	20	9.99929E-07	-331.7347758	11.87	11.89
tuning	ProteinFolding_14	1	4	20	9.99743E-05	-331.7347758	12.37	12.39
tuning	ProteinFolding_14	0.1	4	20	9.99743E-06	-331.7347758	12.61	12.62
tuning	ProteinFolding_14	0.5	4	20	4.99872E-05	-331.7347758	12.61	12.63
tuning	ProteinFolding_15	1	5	22	0.0001	-51.55163983	216.55	216.56
tuning	ProteinFolding_15	0.01	5	22	0.000001	-51.55163983	217.18	217.18
tuning	ProteinFolding_15	0.1	5	22	0.00001	-51.55163983	217.64	217.65
tuning	ProteinFolding_15	0.5	5	22	0.00005	-51.55163983	218.04	218.04
tuning	ProteinFolding_16	0.1	4	18	1.22607E-11	-855.521914	29.47	30.12
tuning	ProteinFolding_16	0.01	4	18	1.22607E-12	-855.521914	29.48	30.14
tuning	ProteinFolding_16	0.5	4	18	6.13035E-11	-855.521914	29.5	30.16
tuning	ProteinFolding_16	1	4	18	1.22607E-10	-855.521914	29.78	30.44
tuning	ProteinFolding_17	0.1	5	59	9.5019E-102	10422.40965	1896.36	3626.51
tuning	ProteinFolding_17	0.5	5	59	4.751E-101	10422.40965	1917.2	3626.64
tuning	ProteinFolding_17	0.01	5	59	9.5019E-103	10422.40965	1919.65	3626.51
tuning	ProteinFolding_17	1	5	59	9.5019E-101	10422.40965	1931.62	3626.69
tuning	ProteinFolding_18	0.5	5	59	4.751E-101	10971.97482	2215.06	3692.77
tuning	ProteinFolding_18	1	5	59	9.5019E-101	10971.97482	2222.06	3692.22
tuning	ProteinFolding_18	0.01	5	59	9.5019E-103	10971.97482	2234.9	3692.55
tuning	ProteinFolding_19	0.1	6	59	9.7119E-102	1828.358135	33.52	3626.91
tuning	ProteinFolding_19	0.5	6	59	4.8559E-101	1828.358135	33.95	3627.14
tuning	ProteinFolding_19	0.01	6	59	9.7119E-103	1828.358135	33.97	3627.15
tuning	ProteinFolding_19	1	6	59	9.7119E-101	1828.358135	34	3627.16
tuning	ProteinFolding_20	0.01	5	59	9.5304E-103	4057.038405	309.22	3626.32
tuning	ProteinFolding_20	1	5	59	9.5304E-101	4057.038405	311.26	3626.64
tuning	ProteinFolding_20	0.5	5	59	4.7652E-101	4057.038405	314.16	3626.65
tuning	ProteinFolding_20	0.1	5	59	9.5304E-102	4057.038405	316.23	3626.78
tuning	ProteinFolding_21	0.01	5	59	9.5304E-103	6774.183133	554.76	3692.23
tuning	ProteinFolding_21	0.1	5	59	9.5304E-102	6774.183133	555.07	3692.19
tuning	ProteinFolding_21	0.5	5	59	4.7652E-101	6774.183133	556.31	3692.1
tuning	ProteinFolding_21	1	5	59	9.5304E-101	6774.183133	557.11	3692.23
tuning	ProteinFolding_22	0.01	5	59	9.519E-103	9746.544746	96.05	3692.37
tuning	ProteinFolding_22	0.5	5	59	4.7595E-101	9746.544746	96.73	3693.04
tuning	ProteinFolding_22	1	5	59	9.519E-101	9746.544746	96.8	3693.14
tuning	ProteinFolding_22	0.1	5	59	9.519E-102	9746.544746	96.83	3693.18
tuning	ProteinFolding_23	1	6	59	9.5295E-101	1854.492419	542.59	3627.12
tuning	ProteinFolding_23	0.01	6	59	9.5295E-103	1854.492419	544.25	3627.25
tuning	ProteinFolding_23	0.1	6	59	9.5295E-102	1854.492419	544.67	3627.26
tuning	ProteinFolding_23	0.5	6	59	4.7647E-101	1854.492419	563.87	3627.17
tuning	ProteinFolding_24	1	5	59	9.5295E-101	2517.508631	859.93	3626.56
tuning	ProteinFolding_24	0.1	5	59	9.5295E-102	2517.508631	866.02	3626.38