

total_result

pdb_superposition	RMSD_dali	nbr_residues_sup_dali	RMSD_dali_reC	diff_rmsd_dali
3trx_1xwc	1.5	105	1.22	0.28
1aq1_1h08	0.8	277	0.78	0.0200000000000000018
3fts_3fh7	0.2	607	0.17	0.03
5hg9_5gmp	2.2	269	1.32	0.880000000000000001
5gmp_5u8l	1.9	274	1.35	0.54999999999999998
6jxt_4hjo	1.2	268	0.84	0.36
6jxt_2eb2	2.8	267	1.64	1.16
5hg9_5hg7	0.2	279	0.22	0.019999999999999999

total_result

RMSD_tmAlign	nbr_residues_sup_tmAlign	RMSD_tmAlign_reC	diff_rmsd_tmAlign
1.36	104	1.18	0.180000000000000016
0.80	277	0.77	0.0300000000000000027
0.17	607	0.17	0.0
2.05	268	1.14	0.9099999999999999
2.03	276	1.2	0.8299999999999998
1.77	272	0.8	0.97
2.53	269	1.41	1.1199999999999999
0.22	279	0.22	0.0

total_result

RMSD_mmLigner	nbr_residues_sup_ligner	RMSD_mmLigner_reC	diff_rmsd_mmLigner
1.5075	105	1.22	0.2875000000000001
1.24984	277	0.77	0.47984000000000004
0.169597	607	0.17	0.00040300000000001446
1.49929	257	1.24	0.25929
1.39141	260	1.29	0.10141
1.49354	265	0.86	0.6335400000000001
1.47957	242	1.41	0.06957000000000013
0.217446	279	0.22	0.0025540000000000007

		total_result	
RMSD_Mustang	nbr_residues_sup_Mustang	RMSD_Mustang_reC	diff_rmsd_Mustang
1.5	NA	1.22	0.28
0.8	NA	0.78	0.0200000000000000018
0.2	NA	0.17	0.03
2.5	NA	1.38	1.12
2.5	NA	1.48	1.02
1.9	NA	0.93	0.9699999999999999
2.9	NA	1.6	1.2999999999999998
0.2	NA	0.22	0.0199999999999999

total_result

TM_score_Dali	TM_score_tmAlign	TM_score_mmLigner	TM_score_Mustang	TM_score_to_compare
0.86	0.86	0.86	0.86	0.88430
0.91	0.91	0.91	0.91	0.96343
0.99	0.99	0.99	0.99	0.99961
0.24	0.24	0.25	0.24	0.83048
0.25	0.25	0.25	0.25	0.89628
0.26	0.25	0.26	0.26	0.94294
0.23	0.23	0.24	0.23	0.80416
0.27	0.27	0.27	0.27	0.99520

total_result

GDT_HA_Dali	GDT_HA_tmAlign	GDT_HA_mmLigner	GDT_HA_Mustang	GDT_TS_Dali
58.57	61.43	58.57	58.57	80.48
76.51	76.76	76.68	76.51	88.67
99.26	99.26	99.26	99.26	99.51
16.63	19.45	18.84	16.02	21.65
16.71	18.15	18.2	14.95	22.16
21.06	21.5	20.43	19.06	24.68
12.74	15.36	14.63	13.16	18.05
27.03	27.03	27.03	27.03	27.3

		total_result
GDT_TS_tmAlign	GDT_TS_mmLigner	GDT_TS_Mustang
81.9	80.48	80.48
88.42	88.42	88.67
99.51	99.51	99.51
22.77	22.77	21.11
22.8	22.95	20.69
24.54	24.51	23.95
20.33	20.03	18.44
27.3	27.3	27.3