

CASP16_TWO-STATE_TABLES

benavt

May 2025

Table 1: Results for M1228 BestDockQ two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	1.6081	0.7903	0.8178	TS294.v1.1	TS294.v2.1
TS033	Diff	1.5239	0.7336	0.7903	TS033.v1.4	TS033.v2.5
TS462	Zheng	1.4926	0.8129	0.6797	TS462.v1.3	TS462.v2.3
TS204	Zou	1.4779	0.6477	0.8302	TS204.v1.2	TS204.v2.2
TS159	406	1.4240	0.6106	0.8134	TS159.v1.1	TS159.v2.1
TS325	405	1.4240	0.6106	0.8134	TS325.v1.1	TS325.v2.1
TS304	AF3-server	1.3994	0.5927	0.8067	TS304.v1.2	TS304.v2.3
TS241	elofsson	1.3657	0.5842	0.7815	TS241.v1.3	TS241.v2.1
TS091	Huang-HUST	1.3603	0.7462	0.6141	TS091.v1.3	TS091.v2.2
TS262	CoDock	1.3109	0.6878	0.6231	TS262.v1.1	TS262.v2.3
TS231	B-LAB	1.2927	0.5250	0.7677	TS231.v1.2	TS231.v2.1
TS489	Fernandez-Recio	1.2890	0.6497	0.6393	TS489.v1.1	TS489.v2.1
TS481	Vfold	1.2580	0.6042	0.6538	TS481.v1.4	TS481.v2.2
TS208	falcon2	1.2364	0.4988	0.7376	TS208.v1.1	TS208.v2.5
TS286	CSSB_experimental	1.1869	0.5877	0.5992	TS286.v1.1	TS286.v2.1
TS110	MIEnsembles-Server	1.1853	0.5508	0.6345	TS110.v1.3	TS110.v2.5
TS028	NKRNA-s	1.1596	0.5518	0.6078	TS028.v1.4	TS028.v2.4
TS450	OpenComplex_Server	1.0707	0.5115	0.5592	TS450.v1.1	TS450.v2.2
TS167	OpenComplex	1.0707	0.5115	0.5592	TS167.v1.1	TS167.v2.2
TS022	Yang	0.3842	0.1811	0.2031	TS022.v1.4	TS022.v2.5
TS052	Yang-Server	0.3786	0.1758	0.2028	TS052.v1.3	TS052.v2.5
TS456	Yang-Multimer	0.3565	0.1742	0.1823	TS456.v1.4	TS456.v2.5
TS494	ClusPro	0.3379	0.1661	0.1718	TS494.v1.2	TS494.v2.3
TS274	kozakovvajda	0.3379	0.1661	0.1718	TS274.v1.2	TS274.v2.3
TS014	Cool-PSP	0.3154	0.1760	0.1394	TS014.v1.4	TS014.v2.4
TS323	Yan	0.0000	0.0000	0.0000	TS323.v1_None	TS323.v2_None

Table 2: Results for M1228 GDT TS two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	0.7140	0.3690	0.3450	TS294_v1.1	TS294_v2.1
TS204	Zou	0.7140	0.3640	0.3500	TS204_v1.1	TS204_v2.2
TS304	AF3-server	0.6920	0.3550	0.3370	TS304_v1.3	TS304_v2.3
TS052	Yang-Server	0.6910	0.3370	0.3540	TS052_v1.4	TS052_v2.4
TS286	CSSB_experimental	0.6790	0.3470	0.3320	TS286_v1.5	TS286_v2.1
TS033	Diff	0.6750	0.3310	0.3440	TS033_v1.5	TS033_v2.5
TS481	Vfold	0.6730	0.3550	0.3180	TS481_v1.3	TS481_v2.1
TS456	Yang-Multimer	0.6630	0.3070	0.3560	TS456_v1.3	TS456_v2.3
TS022	Yang	0.6560	0.3330	0.3230	TS022_v1.4	TS022_v2.4
TS462	Zheng	0.6520	0.3670	0.2850	TS462_v1.3	TS462_v2.1
TS274	kozakovvajda	0.6490	0.3080	0.3410	TS274_v1.2	TS274_v2.1
TS494	ClusPro	0.6490	0.3080	0.3410	TS494_v1.2	TS494_v2.1
TS091	Huang-HUST	0.6480	0.3400	0.3080	TS091_v1.3	TS091_v2.2
TS241	elofsson	0.6420	0.3160	0.3260	TS241_v1.5	TS241_v2.1
TS323	Yan	0.6260	0.2970	0.3290	TS323_v1.1	TS323_v2.1
TS450	OpenComplex_Server	0.6230	0.3060	0.3170	TS450_v1.1	TS450_v2.4
TS167	OpenComplex	0.6230	0.3060	0.3170	TS167_v1.1	TS167_v2.4
TS028	NKRNA-s	0.6090	0.2990	0.3100	TS028_v1.2	TS028_v2.5
TS489	Fernandez-Recio	0.6060	0.3120	0.2940	TS489_v1.2	TS489_v2.2
TS110	MIEnsembles-Server	0.6050	0.2940	0.3110	TS110_v1.4	TS110_v2.4
TS014	Cool-PSP	0.5990	0.2530	0.3460	TS014_v1.1	TS014_v2.5
TS159	406	0.5900	0.2600	0.3300	TS159_v1.1	TS159_v2.1
TS325	405	0.5900	0.2600	0.3300	TS325_v1.1	TS325_v2.1
TS208	falcon2	0.5780	0.2610	0.3170	TS208_v1.1	TS208_v2.5
TS262	CoDock	0.5530	0.3400	0.2130	TS262_v1.1	TS262_v2.2
TS231	B-LAB	0.4750	0.1170	0.3580	TS231_v1.5	TS231_v2.1

Table 3: Results for M1228 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS204	Zou	1.3340	0.6500	0.6840	TS204_v1.5	TS204_v2.5
TS294	KiharaLab	1.3160	0.6550	0.6610	TS294_v1.1	TS294_v2.3
TS091	Huang-HUST	1.3080	0.6640	0.6440	TS091_v1.3	TS091_v2.2
TS033	Diff	1.2940	0.6450	0.6490	TS033_v1.4	TS033_v2.4
TS462	Zheng	1.2910	0.6670	0.6240	TS462_v1.3	TS462_v2.2
TS241	elofsson	1.2810	0.6240	0.6570	TS241_v1.3	TS241_v2.1
TS325	405	1.2730	0.6230	0.6500	TS325_v1.1	TS325_v2.1
TS159	406	1.2730	0.6230	0.6500	TS159_v1.1	TS159_v2.1
TS110	MIEnsembles-Server	1.2720	0.6250	0.6470	TS110_v1.4	TS110_v2.3
TS028	NKRNA-s	1.2670	0.6190	0.6480	TS028_v1.5	TS028_v2.4
TS481	Vfold	1.2640	0.6250	0.6390	TS481_v1.1	TS481_v2.1
TS304	AF3-server	1.2600	0.6120	0.6480	TS304_v1.3	TS304_v2.1
TS286	CSSB_experimental	1.2590	0.6300	0.6290	TS286_v1.1	TS286_v2.1
TS208	falcon2	1.2530	0.6120	0.6410	TS208_v1.1	TS208_v2.5
TS262	CoDock	1.2520	0.6310	0.6210	TS262_v1.1	TS262_v2.3
TS231	B-LAB	1.2510	0.6150	0.6360	TS231_v1.2	TS231_v2.5
TS450	OpenComplex_Server	1.2270	0.6160	0.6110	TS450_v1.4	TS450_v2.5
TS167	OpenComplex	1.2270	0.6160	0.6110	TS167_v1.4	TS167_v2.5
TS489	Fernandez-Recio	1.1960	0.6240	0.5720	TS489_v1.2	TS489_v2.1
TS022	Yang	1.0430	0.5250	0.5180	TS022_v1.3	TS022_v2.3
TS323	Yan	1.0390	0.5220	0.5170	TS323_v1.1	TS323_v2.1
TS456	Yang-Multimer	1.0360	0.5190	0.5170	TS456_v1.1	TS456_v2.5
TS052	Yang-Server	1.0350	0.5190	0.5160	TS052_v1.1	TS052_v2.5
TS014	Cool-PSP	1.0300	0.5190	0.5110	TS014_v1.3	TS014_v2.3
TS494	ClusPro	1.0030	0.5040	0.4990	TS494_v1.2	TS494_v2.3
TS274	kozakovvajda	1.0030	0.5040	0.4990	TS274_v1.2	TS274_v2.3

Table 4: Results for M1228 GlobDockQ two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	0.7160	0.3440	0.3720	TS294.v1.1	TS294.v2.1
TS033	Diff	0.6780	0.3190	0.3590	TS033.v1.4	TS033.v2.5
TS462	Zheng	0.6620	0.3530	0.3090	TS462.v1.3	TS462.v2.3
TS204	Zou	0.6590	0.2820	0.3770	TS204.v1.2	TS204.v2.2
TS022	Yang	0.6410	0.3020	0.3390	TS022.v1.4	TS022.v2.5
TS159	406	0.6350	0.2650	0.3700	TS159.v1.1	TS159.v2.1
TS325	405	0.6350	0.2650	0.3700	TS325.v1.1	TS325.v2.1
TS052	Yang-Server	0.6310	0.2930	0.3380	TS052.v1.3	TS052.v2.5
TS304	AF3-server	0.6250	0.2580	0.3670	TS304.v1.2	TS304.v2.3
TS241	elofsson	0.6090	0.2540	0.3550	TS241.v1.3	TS241.v2.1
TS091	Huang-HUST	0.6030	0.3240	0.2790	TS091.v1.3	TS091.v2.2
TS456	Yang-Multimer	0.5940	0.2900	0.3040	TS456.v1.4	TS456.v2.5
TS262	CoDock	0.5820	0.2990	0.2830	TS262.v1.1	TS262.v2.3
TS231	B-LAB	0.5770	0.2280	0.3490	TS231.v1.5	TS231.v2.1
TS489	Fernandez-Recio	0.5730	0.2820	0.2910	TS489.v1.1	TS489.v2.1
TS274	kozakovvajda	0.5630	0.2770	0.2860	TS274.v1.2	TS274.v2.3
TS494	ClusPro	0.5630	0.2770	0.2860	TS494.v1.2	TS494.v2.3
TS481	Vfold	0.5600	0.2630	0.2970	TS481.v1.4	TS481.v2.2
TS208	falcon2	0.5520	0.2170	0.3350	TS208.v1.1	TS208.v2.5
TS286	CSSB_experimental	0.5280	0.2560	0.2720	TS286.v1.1	TS286.v2.1
TS110	MIEnsembles-Server	0.5270	0.2390	0.2880	TS110.v1.3	TS110.v2.5
TS014	Cool-PSP	0.5250	0.2930	0.2320	TS014.v1.4	TS014.v2.4
TS028	NKRNA-s	0.5160	0.2400	0.2760	TS028.v1.4	TS028.v2.4
TS167	OpenComplex	0.4760	0.2220	0.2540	TS167.v1.4	TS167.v2.2
TS450	OpenComplex_Server	0.4760	0.2220	0.2540	TS450.v1.4	TS450.v2.2
TS323	Yan	0.0000	0.0000	0.0000	TS323.v1_None	TS323.v2_None

Table 5: Results for M1228 TMscore two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS462	Zheng	1.5470	0.7720	0.7750	TS462.v1.1	TS462.v2.1
TS481	Vfold	1.5390	0.7450	0.7940	TS481.v1.4	TS481.v2.1
TS091	Huang-HUST	1.5040	0.7140	0.7900	TS091.v1.3	TS091.v2.2
TS033	Diff	1.5000	0.7070	0.7930	TS033.v1.5	TS033.v2.2
TS052	Yang-Server	1.4980	0.6880	0.8100	TS052.v1.3	TS052.v2.5
TS022	Yang	1.4950	0.6960	0.7990	TS022.v1.4	TS022.v2.2
TS304	AF3-server	1.4940	0.7120	0.7820	TS304.v1.4	TS304.v2.5
TS262	CoDock	1.4930	0.7950	0.6980	TS262.v1.1	TS262.v2.3
TS456	Yang-Multimer	1.4560	0.6720	0.7840	TS456.v1.3	TS456.v2.5
TS274	kozakovvajda	1.4550	0.6940	0.7610	TS274.v1.2	TS274.v2.3
TS494	ClusPro	1.4550	0.6940	0.7610	TS494.v1.2	TS494.v2.3
TS204	Zou	1.4520	0.7260	0.7260	TS204.v1.1	TS204.v2.1
TS241	elofsson	1.4440	0.6890	0.7550	TS241.v1.3	TS241.v2.3
TS110	MIEnsembles-Server	1.4420	0.6570	0.7850	TS110.v1.2	TS110.v2.3
TS294	KiharaLab	1.4420	0.7170	0.7250	TS294.v1.5	TS294.v2.1
TS028	NKRNA-s	1.4350	0.6530	0.7820	TS028.v1.2	TS028.v2.4
TS286	CSSB_experimental	1.4170	0.7070	0.7100	TS286.v1.5	TS286.v2.1
TS231	B-LAB	1.3970	0.6750	0.7220	TS231.v1.2	TS231.v2.1
TS489	Fernandez-Recio	1.3800	0.6850	0.6950	TS489.v1.2	TS489.v2.5
TS450	OpenComplex_Server	1.3710	0.6840	0.6870	TS450.v1.1	TS450.v2.4
TS167	OpenComplex	1.3710	0.6840	0.6870	TS167.v1.1	TS167.v2.4
TS208	falcon2	1.3310	0.6420	0.6890	TS208.v1.1	TS208.v2.5
TS323	Yan	1.3260	0.6500	0.6760	TS323.v1.1	TS323.v2.1
TS325	405	1.3170	0.6280	0.6890	TS325.v1.1	TS325.v2.1
TS159	406	1.3170	0.6280	0.6890	TS159.v1.1	TS159.v2.1
TS014	Cool-PSP	1.3120	0.6060	0.7060	TS014.v1.4	TS014.v2.5

Table 6: Results for M1239 BestDockQ two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	1.5330	0.7921	0.7409	TS294.v1.4	TS294.v2.3
TS286	CSSB_experimental	1.4920	0.7568	0.7352	TS286.v1.4	TS286.v2.1
TS110	MIEnsembles-Server	1.4728	0.8214	0.6514	TS110.v1.1	TS110.v2.4
TS489	Fernandez-Recio	1.3411	0.7668	0.5743	TS489.v1.5	TS489.v2.4
TS208	falcon2	1.3374	0.7291	0.6083	TS208.v1.2	TS208.v2.4
TS481	Vfold	1.3173	0.7659	0.5514	TS481.v1.4	TS481.v2.2
TS325	405	1.2742	0.6954	0.5788	TS325.v1.2	TS325.v2.2
TS159	406	1.2742	0.6954	0.5788	TS159.v1.2	TS159.v2.2
TS450	OpenComplex_Server	1.2429	0.7562	0.4867	TS450.v1.4	TS450.v2.5
TS167	OpenComplex	1.2429	0.7562	0.4867	TS167.v1.4	TS167.v2.5
TS091	Huang-HUST	1.2209	0.6620	0.5589	TS091.v1.5	TS091.v2.5
TS262	CoDock	1.2092	0.6678	0.5414	TS262.v1.5	TS262.v2.4
TS033	Diff	1.2029	0.6627	0.5402	TS033.v1.3	TS033.v2.3
TS028	NKRNA-s	1.1686	0.5894	0.5792	TS028.v1.3	TS028.v2.3
TS462	Zheng	1.1538	0.5856	0.5682	TS462.v1.4	TS462.v2.5
TS231	B-LAB	1.1313	0.6542	0.4771	TS231.v1.2	TS231.v2.5
TS235	isyslab-hust	0.9019	0.4578	0.4441	TS235.v1.1	TS235.v2.5
TS272	GromihaLab	0.7847	0.4453	0.3394	TS272.v1.3	TS272.v2.3
TS241	elofsson	0.6797	0.3636	0.3161	TS241.v1.3	TS241.v2.3
TS304	AF3-server	0.6417	0.3196	0.3221	TS304.v1.1	TS304.v2.4
TS014	Cool-PSP	0.2734	0.1487	0.1247	TS014.v1.1	TS014.v2.2

Table 7: Results for M1239 GDT TS two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS235	isyslab-hust	0.5850	0.2860	0.2990	TS235.v1.2	TS235.v2.4
TS028	NKRNA-s	0.5750	0.2980	0.2770	TS028.v1.4	TS028.v2.2
TS462	Zheng	0.5690	0.2830	0.2860	TS462.v1.4	TS462.v2.2
TS110	MIEnsembles-Server	0.5590	0.2940	0.2650	TS110.v1.1	TS110.v2.4
TS481	Vfold	0.5440	0.2740	0.2700	TS481.v1.4	TS481.v2.5
TS262	CoDock	0.5420	0.2710	0.2710	TS262.v1.4	TS262.v2.4
TS286	CSSB_experimental	0.5410	0.2660	0.2750	TS286.v1.5	TS286.v2.1
TS294	KiharaLab	0.5260	0.2650	0.2610	TS294.v1.4	TS294.v2.1
TS091	Huang-HUST	0.5080	0.2550	0.2530	TS091.v1.2	TS091.v2.2
TS231	B-LAB	0.5070	0.2340	0.2730	TS231.v1.2	TS231.v2.1
TS489	Fernandez-Recio	0.5050	0.2560	0.2490	TS489.v1.3	TS489.v2.5
TS033	Diff	0.4860	0.2440	0.2420	TS033.v1.2	TS033.v2.1
TS208	falcon2	0.4640	0.2970	0.1670	TS208.v1.4	TS208.v2.1
TS167	OpenComplex	0.4430	0.2790	0.1640	TS167.v1.5	TS167.v2.5
TS450	OpenComplex_Server	0.4430	0.2790	0.1640	TS450.v1.5	TS450.v2.5
TS325	405	0.4070	0.2520	0.1550	TS325.v1.2	TS325.v2.2
TS159	406	0.4070	0.2520	0.1550	TS159.v1.2	TS159.v2.2
TS014	Cool-PSP	0.3960	0.1940	0.2020	TS014.v1.5	TS014.v2.4
TS304	AF3-server	0.3660	0.1780	0.1880	TS304.v1.1	TS304.v2.5
TS241	elofsson	0.3620	0.1840	0.1780	TS241.v1.1	TS241.v2.1
TS272	GromihaLab	0.2920	0.1460	0.1460	TS272.v1.3	TS272.v2.5

Table 8: Results for M1239 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS286	CSSB_experimental	1.4670	0.7320	0.7350	TS286.v1.4	TS286.v2.1
TS294	KiharaLab	1.4460	0.7380	0.7080	TS294.v1.5	TS294.v2.5
TS110	MIEnsembles-Server	1.3990	0.7290	0.6700	TS110.v1.1	TS110.v2.5
TS489	Fernandez-Recio	1.3950	0.7170	0.6780	TS489.v1.5	TS489.v2.4
TS208	falcon2	1.3950	0.6970	0.6980	TS208.v1.1	TS208.v2.5
TS262	CoDock	1.3870	0.6980	0.6890	TS262.v1.2	TS262.v2.1
TS462	Zheng	1.3810	0.6920	0.6890	TS462.v1.4	TS462.v2.2
TS028	NKRNA-s	1.3780	0.6890	0.6890	TS028.v1.3	TS028.v2.3
TS481	Vfold	1.3710	0.7130	0.6580	TS481.v1.1	TS481.v2.4
TS159	406	1.3560	0.6800	0.6760	TS159.v1.1	TS159.v2.1
TS325	405	1.3530	0.6800	0.6730	TS325.v1.1	TS325.v2.2
TS450	OpenComplex_Server	1.3490	0.6890	0.6600	TS450.v1.1	TS450.v2.5
TS167	OpenComplex	1.3490	0.6890	0.6600	TS167.v1.1	TS167.v2.5
TS231	B-LAB	1.3180	0.6770	0.6410	TS231.v1.1	TS231.v2.1
TS091	Huang-HUST	1.3080	0.6560	0.6520	TS091.v1.5	TS091.v2.5
TS033	Diff	1.3040	0.6590	0.6450	TS033.v1.4	TS033.v2.4
TS235	isyslab-hust	1.2990	0.6520	0.6470	TS235.v1.1	TS235.v2.2
TS272	GromihaLab	1.2720	0.6390	0.6330	TS272.v1.4	TS272.v2.4
TS014	Cool-PSP	1.0120	0.5100	0.5020	TS014.v1.4	TS014.v2.6
TS241	elofsson	0.7400	0.3750	0.3650	TS241.v1.2	TS241.v2.3
TS304	AF3-server	0.7200	0.3610	0.3590	TS304.v1.3	TS304.v2.2

Table 9: Results for M1239 GlobDockQ two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	0.7130	0.3600	0.3530	TS294.v1.4	TS294.v2.3
TS286	CSSB_experimental	0.6940	0.3440	0.3500	TS286.v1.4	TS286.v2.1
TS110	MIEnsembles-Server	0.6830	0.3730	0.3100	TS110.v1.1	TS110.v2.4
TS241	elofsson	0.6470	0.3310	0.3160	TS241.v1.3	TS241.v2.3
TS235	isyslab-hust	0.6440	0.3270	0.3170	TS235.v1.1	TS235.v2.5
TS489	Fernandez-Recio	0.6220	0.3490	0.2730	TS489.v1.5	TS489.v2.4
TS208	falcon2	0.6210	0.3310	0.2900	TS208.v1.2	TS208.v2.4
TS304	AF3-server	0.6130	0.2910	0.3220	TS304.v1.1	TS304.v2.4
TS481	Vfold	0.6110	0.3480	0.2630	TS481.v1.4	TS481.v2.2
TS325	405	0.5920	0.3160	0.2760	TS325.v1.2	TS325.v2.2
TS159	406	0.5920	0.3160	0.2760	TS159.v1.2	TS159.v2.2
TS450	OpenComplex_Server	0.5760	0.3440	0.2320	TS450.v1.4	TS450.v2.5
TS167	OpenComplex	0.5760	0.3440	0.2320	TS167.v1.4	TS167.v2.5
TS091	Huang-HUST	0.5670	0.3010	0.2660	TS091.v1.5	TS091.v2.5
TS262	CoDock	0.5620	0.3040	0.2580	TS262.v1.5	TS262.v2.4
TS033	Diff	0.5580	0.3010	0.2570	TS033.v1.3	TS033.v2.3
TS028	NKRNA-s	0.5440	0.2680	0.2760	TS028.v1.3	TS028.v2.3
TS462	Zheng	0.5370	0.2660	0.2710	TS462.v1.4	TS462.v2.5
TS231	B-LAB	0.5240	0.2970	0.2270	TS231.v1.2	TS231.v2.5
TS014	Cool-PSP	0.4560	0.2480	0.2080	TS014.v1.1	TS014.v2.2
TS272	GromihaLab	0.3640	0.2020	0.1620	TS272.v1.3	TS272.v2.3

Table 10: Results for M1239 TMscore two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS294	KiharaLab	1.4460	0.8110	0.6350	TS294.v1.1	TS294.v2.3
TS262	CoDock	1.3700	0.7400	0.6300	TS262.v1.3	TS262.v2.4
TS028	NKRNA-s	1.3660	0.7240	0.6420	TS028.v1.5	TS028.v2.1
TS235	isyslab-hust	1.3430	0.6700	0.6730	TS235.v1.5	TS235.v2.4
TS481	Vfold	1.3220	0.6730	0.6490	TS481.v1.5	TS481.v2.5
TS462	Zheng	1.3020	0.6650	0.6370	TS462.v1.4	TS462.v2.2
TS110	MIEnsembles-Server	1.2850	0.6700	0.6150	TS110.v1.1	TS110.v2.5
TS208	falcon2	1.2700	0.6680	0.6020	TS208.v1.4	TS208.v2.1
TS325	405	1.2670	0.6380	0.6290	TS325.v1.2	TS325.v2.2
TS159	406	1.2670	0.6380	0.6290	TS159.v1.2	TS159.v2.2
TS286	CSSB_experimental	1.2660	0.6460	0.6200	TS286.v1.2	TS286.v2.2
TS231	B-LAB	1.2480	0.6430	0.6050	TS231.v1.2	TS231.v2.1
TS489	Fernandez-Recio	1.2480	0.6340	0.6140	TS489.v1.3	TS489.v2.4
TS033	Diff	1.2290	0.6050	0.6240	TS033.v1.2	TS033.v2.2
TS091	Huang-HUST	1.2260	0.6380	0.5880	TS091.v1.2	TS091.v2.5
TS450	OpenComplex_Server	1.1910	0.6180	0.5730	TS450.v1.1	TS450.v2.5
TS167	OpenComplex	1.1910	0.6180	0.5730	TS167.v1.1	TS167.v2.5
TS014	Cool-PSP	1.0610	0.5210	0.5400	TS014.v1.5	TS014.v2.4
TS272	GromihaLab	0.7630	0.3580	0.4050	TS272.v1.1	TS272.v2.1
TS241	elofsson	0.6890	0.3540	0.3350	TS241.v1.4	TS241.v2.1
TS304	AF3-server	0.6620	0.3300	0.3320	TS304.v1.1	TS304.v2.4

Table 11: Results for R1203 Composite Score 4 two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS231	B-LAB	86.2223	29.9228	56.2996	TS231.v1.5	TS231.v2.5
TS159	406	78.6531	31.2667	47.3864	TS159.v1.2	TS159.v2.1
TS272	GromihaLab	67.7429	31.8481	35.8948	TS272.v1.4	TS272.v2.1
TS235	isyslab-hust	65.2608	31.3159	33.9450	TS235.v1.5	TS235.v2.5
TS167	OpenComplex	64.6001	31.9857	32.6144	TS167.v1.2	TS167.v2.2
TS369	Bhattacharya	64.5850	32.0548	32.5302	TS369.v1.5	TS369.v2.3
TS238	BRIQX	64.4286	33.2667	31.1619	TS238.v1.5	TS238.v2.5
TS304	AF3-server	64.2012	31.6305	32.5707	TS304.v1.1	TS304.v2.2
TS241	elofsson	64.2012	31.6305	32.5707	TS241.v1.1	TS241.v2.2
TS400	OmniFold	64.1614	31.2723	32.8891	TS400.v1.1	TS400.v2.1
TS006	RNA_Dojo	64.0157	31.4041	32.6116	TS006.v1.3	TS006.v2.1
TS276	FrederickFolding	63.2082	31.3857	31.8225	TS276.v1.1	TS276.v2.1
TS294	KiharaLab	63.1014	31.6305	31.4709	TS294.v1.1	TS294.v2.1
TS435	RNAFOLDX	62.8827	31.5131	31.3695	TS435.v1.5	TS435.v2.5
TS286	CSSB_experimental	24.3980	11.1114	13.2867	TS286.v1.3	TS286.v2.2
TS165	dfr	22.7609	11.0728	11.6882	TS165.v1.3	TS165.v2.1
TS338	GeneSilico	22.6333	11.5302	11.1031	TS338.v1.5	TS338.v2.5
TS063	RNApolis	21.9060	10.9988	10.9072	TS063.v1.3	TS063.v2.1
TS481	Vfold	21.8636	10.3970	11.4665	TS481.v1.5	TS481.v2.4
TS189	LCBio	21.8301	9.9538	11.8763	TS189.v1.3	TS189.v2.1
TS317	GuangzhouRNA_AI	21.7761	10.2265	11.5496	TS317.v1.4	TS317.v2.4
TS156	SouthRNA	21.6308	8.9075	12.7233	TS156.v1.5	TS156.v2.1
TS183	GuangzhouRNA-human	21.3297	10.1869	11.1428	TS183.v1.5	TS183.v2.2
TS417	GuangzhouRNA-meta	20.9990	10.1653	10.8338	TS417.v1.5	TS417.v2.5
TS456	Yang-Multimer	20.8592	10.0438	10.8155	TS456.v1.1	TS456.v2.4
TS052	Yang-Server	19.8966	10.1638	9.7328	TS052.v1.1	TS052.v2.1
TS028	NKRNA-s	19.1383	9.6288	9.5095	TS028.v1.3	TS028.v2.3
TS261	UNRES	18.5470	7.6145	10.9325	TS261.v1.3	TS261.v2.3
TS267	kiharalab_server	18.5265	9.2938	9.2327	TS267.v1.4	TS267.v2.5
TS448	dNAfold	18.4788	9.2425	9.2363	TS448.v1.5	TS448.v2.5
TS358	PerezLab_Gators	17.4144	8.1515	9.2630	TS358.v1.1	TS358.v2.1
TS450	OpenComplex_Server	16.9176	8.4213	8.4963	TS450.v1.2	TS450.v2.2
TS110	MIEnsembles-Server	16.6356	7.9338	8.7018	TS110.v1.1	TS110.v2.1
TS462	Zheng	16.1217	7.9163	8.2054	TS462.v1.3	TS462.v2.5
TS169	thermomaps	15.9985	7.7705	8.2280	TS169.v1.4	TS169.v2.4
TS367	AIR	15.5338	7.7588	7.7750	TS367.v1.1	TS367.v2.1
TS423	ShanghaiTech-server	7.0622	3.6375	3.4247	TS423.v1.1	TS423.v2.1
TS298	ShanghaiTech-human	7.0622	3.6375	3.4247	TS298.v1.1	TS298.v2.1
TS403	mmagnus	7.0444	3.6550	3.3894	TS403.v1.1	TS403.v2.1
TS208	falcon2	6.1830	3.1263	3.0567	TS208.v1.1	TS208.v2.1
TS094	SimRNA-Server	4.3449	2.3518	1.9931	TS094.v1.5	TS094.v2.5
TS306	GeneSilicoRNA-server	0.0246	0.0245	0.0001	TS306.v1.1	TS306.v2.1
TS033	Diff	0.0000	0.0000	0.0000	TS033.v1.1	TS033.v2.1

Table 12: Results for R1203 GDT TS two state

Group	Group_Name	Combined_Score	Best.v1.ref	Best.v2.ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS272	GromihaLab	1.1754	0.5597	0.6157	TS272.v1.1	TS272.v2.1
TS159	406	1.1698	0.5224	0.6474	TS159.v1.1	TS159.v2.1
TS304	AF3-server	1.1548	0.5522	0.6026	TS304.v1.4	TS304.v2.2
TS241	elofsson	1.1548	0.5522	0.6026	TS241.v1.4	TS241.v2.2
TS435	RNAFOLDX	1.1530	0.5504	0.6026	TS435.v1.5	TS435.v2.5
TS231	B-LAB	1.1493	0.5187	0.6306	TS231.v1.5	TS231.v2.5
TS276	FrederickFolding	1.1194	0.5299	0.5896	TS276.v1.1	TS276.v2.1
TS238	BRIQX	1.1157	0.5951	0.5205	TS238.v1.5	TS238.v2.5
TS369	Bhattacharya	1.1119	0.5373	0.5746	TS369.v1.5	TS369.v2.3
TS294	KiharaLab	1.1101	0.5448	0.5653	TS294.v1.1	TS294.v2.1
TS235	isyslab-hust	1.1026	0.5224	0.5802	TS235.v1.2	TS235.v2.2
TS156	SoutheRNA	1.0951	0.5168	0.5784	TS156.v1.1	TS156.v2.1
TS006	RNA_Dojo	1.0914	0.5392	0.5522	TS006.v1.3	TS006.v2.1
TS400	OmniFold	1.0840	0.5000	0.5840	TS400.v1.1	TS400.v2.1
TS448	dNAfold	1.0783	0.4851	0.5933	TS448.v1.3	TS448.v2.4
TS165	dfr	1.0746	0.5205	0.5541	TS165.v1.3	TS165.v2.4
TS417	GuangzhouRNA-meta	1.0672	0.5261	0.5410	TS417.v1.5	TS417.v2.3
TS167	OpenComplex	1.0448	0.5205	0.5242	TS167.v1.2	TS167.v2.2
TS317	GuangzhouRNA_AI	1.0261	0.5187	0.5075	TS317.v1.2	TS317.v2.2
TS183	GuangzhouRNA-human	1.0224	0.5280	0.4944	TS183.v1.5	TS183.v2.2
TS028	NKRNA-s	1.0131	0.5056	0.5075	TS028.v1.2	TS028.v2.2
TS403	mmagnus	0.9944	0.5037	0.4907	TS403.v1.1	TS403.v2.1
TS286	CSSB_experimental	0.9869	0.4627	0.5242	TS286.v1.3	TS286.v2.2
TS456	Yang-Multimer	0.9869	0.4944	0.4925	TS456.v1.3	TS456.v2.1
TS338	GeneSilico	0.9851	0.4944	0.4907	TS338.v1.5	TS338.v2.1
TS063	RNApolis	0.9720	0.4869	0.4851	TS063.v1.4	TS063.v2.1
TS052	Yang-Server	0.9646	0.4795	0.4851	TS052.v1.5	TS052.v2.1
TS367	AIR	0.9646	0.4645	0.5000	TS367.v1.1	TS367.v2.1
TS189	LCBio	0.9534	0.4590	0.4944	TS189.v1.5	TS189.v2.1
TS306	GeneSilicoRNA-server	0.9403	0.4832	0.4571	TS306.v1.1	TS306.v2.1
TS267	kiharalab_server	0.9347	0.4590	0.4758	TS267.v1.4	TS267.v2.5
TS481	Vfold	0.9179	0.4384	0.4795	TS481.v1.4	TS481.v2.4
TS208	falcon2	0.8172	0.4216	0.3955	TS208.v1.1	TS208.v2.1
TS298	ShanghaiTech-human	0.7780	0.3787	0.3992	TS298.v1.1	TS298.v2.1
TS423	ShanghaiTech-server	0.7780	0.3787	0.3992	TS423.v1.1	TS423.v2.1
TS462	Zheng	0.7425	0.3619	0.3806	TS462.v1.4	TS462.v2.5
TS110	MIEnsembles-Server	0.7276	0.3452	0.3825	TS110.v1.1	TS110.v2.1
TS358	PerezLab_Gators	0.5336	0.2742	0.2593	TS358.v1.3	TS358.v2.3
TS094	SimRNA-Server	0.4813	0.2575	0.2239	TS094.v1.5	TS094.v2.5
TS169	thermomaps	0.3713	0.1959	0.1754	TS169.v1.4	TS169.v2.4
TS261	UNRES	0.3060	0.1437	0.1623	TS261.v1.5	TS261.v2.5
TS450	OpenComplex_Server	0.2519	0.1269	0.1250	TS450.v1.5	TS450.v2.3
TS033	Diff	0.0000	0.0000	0.0000	TS033.v1.2	TS033.v2.4

Table 13: Results for R1203 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best.v1.ref	Best.v2.ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS241	elofsson	1.6500	0.8290	0.8210	TS241.v1.1	TS241.v2.3
TS304	AF3-server	1.6500	0.8290	0.8210	TS304.v1.1	TS304.v2.3
TS272	GromihaLab	1.6480	0.8240	0.8240	TS272.v1.1	TS272.v2.5
TS294	KiharaLab	1.6450	0.8290	0.8160	TS294.v1.1	TS294.v2.1
TS369	Bhattacharya	1.6380	0.8210	0.8170	TS369.v1.2	TS369.v2.2
TS276	FrederickFolding	1.6360	0.8230	0.8130	TS276.v1.1	TS276.v2.1
TS235	isyslab-hust	1.6360	0.8190	0.8170	TS235.v1.5	TS235.v2.5
TS400	OmniFold	1.6280	0.8180	0.8100	TS400.v1.1	TS400.v2.1
TS238	BRIQX	1.6270	0.8230	0.8040	TS238.v1.5	TS238.v2.5
TS167	OpenComplex	1.6270	0.8140	0.8130	TS167.v1.2	TS167.v2.2
TS435	RNAFOLDX	1.6190	0.8150	0.8040	TS435.v1.5	TS435.v2.5
TS006	RNA_Dojo	1.6160	0.8090	0.8070	TS006.v1.3	TS006.v2.1
TS231	B-LAB	1.6130	0.8070	0.8060	TS231.v1.5	TS231.v2.5
TS159	406	1.6120	0.8100	0.8020	TS159.v1.2	TS159.v2.2
TS183	GuangzhouRNA-human	1.5400	0.7700	0.7700	TS183.v1.5	TS183.v2.5
TS063	RNApolis	1.5260	0.7670	0.7590	TS063.v1.3	TS063.v2.3
TS286	CSSB_experimental	1.5230	0.7640	0.7590	TS286.v1.1	TS286.v2.1
TS481	Vfold	1.5000	0.7500	0.7500	TS481.v1.3	TS481.v2.4
TS165	dfr	1.4780	0.7390	0.7390	TS165.v1.3	TS165.v2.3
TS456	Yang-Multimer	1.4480	0.7290	0.7190	TS456.v1.1	TS456.v2.1
TS417	GuangzhouRNA-meta	1.4400	0.7220	0.7180	TS417.v1.2	TS417.v2.2
TS189	LCBio	1.4340	0.7180	0.7160	TS189.v1.2	TS189.v2.2
TS448	dNAfold	1.4330	0.7160	0.7170	TS448.v1.5	TS448.v2.5
TS317	GuangzhouRNA_AI	1.4330	0.7140	0.7190	TS317.v1.4	TS317.v2.4
TS338	GeneSilico	1.4230	0.7110	0.7120	TS338.v1.5	TS338.v2.5
TS052	Yang-Server	1.3940	0.7000	0.6940	TS052.v1.1	TS052.v2.1
TS028	NKRNA-s	1.3920	0.7010	0.6910	TS028.v1.2	TS028.v2.2
TS267	kiharalab_server	1.3720	0.6840	0.6880	TS267.v1.1	TS267.v2.1
TS367	AIR	1.2460	0.6200	0.6260	TS367.v1.1	TS367.v2.1
TS358	PerezLab_Gators	1.1850	0.5910	0.5940	TS358.v1.3	TS358.v2.3
TS156	SoutherRNA	1.1820	0.5950	0.5870	TS156.v1.1	TS156.v2.1
TS462	Zheng	1.1450	0.5720	0.5730	TS462.v1.1	TS462.v2.1
TS110	MIEnsembles-Server	1.1420	0.5640	0.5780	TS110.v1.1	TS110.v2.1
TS450	OpenComplex_Server	1.1320	0.5670	0.5650	TS450.v1.2	TS450.v2.2
TS423	ShanghaiTech-server	1.0660	0.5380	0.5280	TS423.v1.1	TS423.v2.1
TS298	ShanghaiTech-human	1.0660	0.5380	0.5280	TS298.v1.1	TS298.v2.1
TS403	mmagnus	0.9750	0.4870	0.4880	TS403.v1.1	TS403.v2.1
TS169	thermomaps	0.9290	0.4610	0.4680	TS169.v1.4	TS169.v2.4
TS261	UNRES	0.7950	0.3910	0.4040	TS261.v1.3	TS261.v2.3
TS208	falcon2	0.7780	0.3930	0.3850	TS208.v1.1	TS208.v2.1
TS094	SimRNA-Server	0.2320	0.1160	0.1160	TS094.v1.5	TS094.v2.5
TS306	GeneSilicoRNA-server	0.0150	0.0080	0.0070	TS306.v1.1	TS306.v2.1
TS033	Diff	0.0000	0.0000	0.0000	TS033.v1.1	TS033.v2.3

Table 14: Results for T1228 GDT TS two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS462	Zheng	1.1540	0.6311	0.5229	TS462.v1.3	TS462.v2.5
TS147	Zheng-Multimer	1.1512	0.6231	0.5281	TS147.v1.1	TS147.v2.1
TS264	GuijunLab-Human	1.1489	0.5595	0.5894	TS264.v1.6	TS264.v2.1
TS481	Vfold	1.1465	0.6180	0.5286	TS481.v1.3	TS481.v2.5
TS022	Yang	1.1423	0.5721	0.5702	TS022.v1.4	TS022.v2.5
TS148	Guijunlab-Complex	1.1339	0.5445	0.5894	TS148.v2.3	TS148.v1.4
TS450	OpenComplex_Server	1.1339	0.5707	0.5632	TS450.v1.1	TS450.v2.4
TS167	OpenComplex	1.1339	0.5707	0.5632	TS167.v1.1	TS167.v2.4
TS052	Yang-Server	1.1259	0.5950	0.5309	TS052.v1.4	TS052.v2.2
TS456	Yang-Multimer	1.1142	0.5833	0.5309	TS456.v1.3	TS456.v2.2
TS241	elofsson	1.1100	0.5857	0.5243	TS241.v2.1	TS241.v1.2
TS091	Huang-HUST	1.0899	0.5454	0.5445	TS091.v1.2	TS091.v2.4
TS204	Zou	1.0875	0.6217	0.4658	TS204.v1.1	TS204.v2.3
TS262	CoDock	1.0866	0.5590	0.5276	TS262.v1.2	TS262.v2.4
TS375	milliseconds	1.0847	0.5941	0.4906	TS375.v2.4	TS375.v1.5
TS033	Diff	1.0782	0.5688	0.5094	TS033.v2.1	TS033.v1.4
TS301	GHZ-MAN	1.0754	0.5595	0.5159	TS301.v1.3	TS301.v2.4
TS294	KiharaLab	1.0749	0.5997	0.4752	TS294.v2.5	TS294.v1.4
TS110	MIEnsembles-Server	1.0721	0.5225	0.5496	TS110.v1.2	TS110.v2.4
TS028	NKRNA-s	1.0716	0.5131	0.5585	TS028.v1.2	TS028.v2.5
TS212	PIEFold_human	1.0702	0.5510	0.5192	TS212.v2.4	TS212.v1.2
TS345	MULTICOM_human	1.0599	0.5665	0.4934	TS345.v1.3	TS345.v2.5
TS051	MULTICOM	1.0599	0.5665	0.4934	TS051.v1.3	TS051.v2.5
TS304	AF3-server	1.0524	0.5773	0.4752	TS304.v1.4	TS304.v2.4
TS221	CSSB_FAKER	1.0384	0.5557	0.4827	TS221.v2.2	TS221.v1.2
TS419	CSSB-Human	1.0384	0.5552	0.4831	TS419.v2.4	TS419.v1.2
TS319	MULTICOM_LLM	1.0370	0.5665	0.4705	TS319.v1.2	TS319.v2.2
TS331	MULTICOM_AI	1.0370	0.5665	0.4705	TS331.v1.2	TS331.v2.2
TS274	kozakovvajda	1.0365	0.5632	0.4733	TS274.v1.2	TS274.v2.2
TS494	ClusPro	1.0365	0.5632	0.4733	TS494.v1.2	TS494.v2.2
TS314	GuijunLab-Pathreader	1.0318	0.4855	0.5464	TS314.v2.3	TS314.v1.1
TS425	MULTICOM_GATE	1.0290	0.5585	0.4705	TS425.v1.1	TS425.v2.4
TS286	CSSB_experimental	1.0276	0.5613	0.4663	TS286.v1.5	TS286.v2.2
TS231	B-LAB	1.0253	0.5627	0.4626	TS231.v2.4	TS231.v1.2
TS019	Zheng-Server	1.0239	0.5169	0.5070	TS019.v1.4	TS019.v2.1
TS014	Cool-PSP	1.0211	0.5857	0.4354	TS014.v2.6	TS014.v1.5
TS369	Bhattacharya	1.0192	0.5482	0.4710	TS369.v1.2	TS369.v2.1
TS198	colabfold	1.0117	0.5641	0.4476	TS198.v2.2	TS198.v1.2
TS267	kiharalab_server	1.0108	0.5468	0.4639	TS267.v1.1	TS267.v2.4
TS208	falcon2	1.0098	0.5454	0.4644	TS208.v2.5	TS208.v1.1
TS475	ptq	1.0056	0.5843	0.4214	TS475.v2.5	TS475.v1.1
TS079	MRAFold	1.0051	0.5482	0.4569	TS079.v1.2	TS079.v2.2
TS293	MRAH	1.0051	0.5482	0.4569	TS293.v1.2	TS293.v2.2
TS489	Fernandez-Recio	1.0033	0.5548	0.4485	TS489.v1.2	TS489.v2.2
TS465	Wallner	0.9892	0.5000	0.4892	TS465.v1.5	TS465.v2.1
TS287	plmfold	0.9869	0.5407	0.4462	TS287.v1.2	TS287.v2.3
TS159	406	0.9771	0.4934	0.4836	TS159.v1.1	TS159.v2.1
TS325	405	0.9771	0.4934	0.4836	TS325.v1.1	TS325.v2.1
TS312	GuijunLab-Assembly	0.9738	0.5384	0.4354	TS312.v1.4	TS312.v2.2
TS075	GHZ-ISM	0.9714	0.4256	0.5459	TS075.v2.4	TS075.v1.1
TS122	MQA_server	0.9714	0.4256	0.5459	TS122.v2.4	TS122.v1.1
TS284	Unicorn	0.9714	0.4256	0.5459	TS284.v2.4	TS284.v1.1
TS196	HYU_MLLAB	0.9710	0.5337	0.4373	TS196.v1.5	TS196.v2.5
TS145	colabfold_baseline	0.9639	0.5435	0.4204	TS145.v1.3	TS145.v2.3
TS112	Seder2024easy	0.9639	0.5435	0.4204	TS112.v1.4	TS112.v2.3
TS017	Seder2024hard	0.9639	0.5435	0.4204	TS017.v1.5	TS017.v2.5
TS311	RAGfold_Prot1	0.9537	0.4986	0.4551	TS311.v1.2	TS311.v2.1
TS015	PEZYFoldings	0.9537	0.5112	0.4424	TS015.v2.2	TS015.v1.5
TS298	ShanghaiTech-human	0.9527	0.5435	0.4092	TS298.v1.3	TS298.v2.3
TS163	MultiFOLD2	0.9485	0.5323	0.4162	TS163.v1.5	TS163.v2.2
TS235	isyslab-hust	0.9429	0.5080	0.4349	TS235.v1.1	TS235.v2.3
TS164	McGuffin	0.9396	0.4803	0.4593	TS164.v1.1	TS164.v2.3
TS269	CSSB_server	0.9298	0.5070	0.4227	TS269.v1.1	TS269.v2.1
TS059	DeepFold	0.8951	0.4691	0.4260	TS059.v2.3	TS059.v1.3
TS388	DeepFold-server	0.8848	0.4457	0.4391	TS388.v2.3	TS388.v1.3
TS023	FTBiot0119	0.8610	0.4579	0.4031	TS023.v1.3	TS023.v2.4
TS139	DeepFold-refine	0.7903	0.4059	0.3844	TS139.v1.4	TS139.v2.3
TS120	Cerebra	0.7449	0.3834	0.3614	TS120.v1.4	TS120.v2.1
TS361	Cerebra_server	0.6498	0.3282	0.3216	TS361.v2.2	TS361.v1.2

Table 15: Results for T1228 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best.v1_ref	Best.v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS314	GuijunLab-PATHreader	1.5135	0.7728	0.7407	TS314.v1.4	TS314.v2.5
TS028	NKRNA-s	1.5122	0.7660	0.7462	TS028.v1.5	TS028.v2.4
TS110	MIEnsembles-Server	1.5120	0.7658	0.7462	TS110.v1.3	TS110.v2.3
TS051	MULTICOM	1.5114	0.7720	0.7394	TS051.v1.1	TS051.v2.3
TS345	MULTICOM_human	1.5114	0.7720	0.7394	TS345.v1.1	TS345.v2.3
TS331	MULTICOM_AI	1.5114	0.7720	0.7394	TS331.v1.1	TS331.v2.2
TS319	MULTICOM.LLM	1.5114	0.7720	0.7394	TS319.v1.1	TS319.v2.2
TS147	Zheng-Multimer	1.5098	0.7680	0.7418	TS147.v2.4	TS147.v1.5
TS425	MULTICOM_GATE	1.5043	0.7720	0.7323	TS425.v2.4	TS425.v1.4
TS462	Zheng	1.5035	0.7711	0.7324	TS462.v2.2	TS462.v1.2
TS022	Yang	1.5026	0.7668	0.7358	TS022.v1.3	TS022.v2.5
TS204	Zou	1.5003	0.7642	0.7361	TS204.v1.4	TS204.v2.5
TS075	GHZ-ISM	1.4987	0.7621	0.7366	TS075.v1.2	TS075.v2.4
TS122	MQA_server	1.4987	0.7621	0.7366	TS122.v1.2	TS122.v2.4
TS284	Unicorn	1.4987	0.7621	0.7366	TS284.v1.2	TS284.v2.4
TS145	colabfold_baseline	1.4984	0.7663	0.7321	TS145.v1.3	TS145.v2.3
TS450	OpenComplex_Server	1.4973	0.7635	0.7338	TS450.v1.1	TS450.v2.5
TS167	OpenComplex	1.4973	0.7635	0.7338	TS167.v1.1	TS167.v2.5
TS198	colabfold	1.4972	0.7667	0.7305	TS198.v1.3	TS198.v2.2
TS475	ptq	1.4953	0.7643	0.7310	TS475.v1.5	TS475.v2.4
TS017	Seder2024hard	1.4952	0.7654	0.7298	TS017.v1.4	TS017.v2.2
TS301	GHZ-MAN	1.4945	0.7579	0.7366	TS301.v1.3	TS301.v2.4
TS325	405	1.4941	0.7598	0.7343	TS325.v1.1	TS325.v2.1
TS159	406	1.4941	0.7598	0.7343	TS159.v1.1	TS159.v2.1
TS456	Yang-Multimer	1.4940	0.7631	0.7309	TS456.v1.1	TS456.v2.2
TS231	B-LAB	1.4939	0.7646	0.7293	TS231.v2.4	TS231.v1.1
TS033	Diff	1.4938	0.7640	0.7298	TS033.v2.1	TS033.v1.4
TS164	McGuffin	1.4933	0.7634	0.7299	TS164.v2.5	TS164.v1.2
TS148	Guijunlab-Complex	1.4932	0.7575	0.7357	TS148.v2.2	TS148.v1.2
TS298	ShanghaiTech-human	1.4932	0.7662	0.7270	TS298.v1.3	TS298.v2.3
TS465	Wallner	1.4917	0.7637	0.7280	TS465.v1.1	TS465.v2.4
TS052	Yang-Server	1.4916	0.7607	0.7309	TS052.v1.1	TS052.v2.2
TS294	KiharaLab	1.4914	0.7645	0.7269	TS294.v2.4	TS294.v1.4
TS375	milliseconds	1.4914	0.7647	0.7267	TS375.v2.4	TS375.v1.2
TS264	GuijunLab-Human	1.4910	0.7643	0.7267	TS264.v2.4	TS264.v1.6
TS196	HYU_MLLAB	1.4904	0.7619	0.7285	TS196.v1.2	TS196.v2.4
TS241	elofsson	1.4903	0.7612	0.7291	TS241.v2.1	TS241.v1.2
TS489	Fernandez-Recio	1.4901	0.7660	0.7241	TS489.v1.2	TS489.v2.2
TS019	Zheng-Server	1.4895	0.7603	0.7292	TS019.v1.4	TS019.v2.4
TS369	Bhattacharya	1.4887	0.7603	0.7284	TS369.v1.1	TS369.v2.1
TS269	CSSB_server	1.4886	0.7606	0.7280	TS269.v1.1	TS269.v2.1
TS481	Vfold	1.4882	0.7625	0.7257	TS481.v2.1	TS481.v1.4
TS287	plmfold	1.4866	0.7578	0.7288	TS287.v1.4	TS287.v2.3
TS312	GuijunLab-Assembly	1.4864	0.7605	0.7259	TS312.v2.5	TS312.v1.1
TS208	falcon2	1.4862	0.7621	0.7241	TS208.v2.5	TS208.v1.1
TS235	isyslab-hust	1.4860	0.7594	0.7266	TS235.v1.2	TS235.v2.2
TS267	kiharalab_server	1.4859	0.7620	0.7239	TS267.v2.3	TS267.v1.3
TS015	PEZYFoldings	1.4837	0.7588	0.7249	TS015.v1.5	TS015.v2.2
TS304	AF3-server	1.4834	0.7586	0.7248	TS304.v2.1	TS304.v1.3
TS388	DeepFold-server	1.4832	0.7509	0.7323	TS388.v1.3	TS388.v2.3
TS023	FTBiot0119	1.4826	0.7554	0.7272	TS023.v1.3	TS023.v2.4
TS014	Cool-PSP	1.4807	0.7586	0.7221	TS014.v1.5	TS014.v2.5
TS059	DeepFold	1.4800	0.7497	0.7303	TS059.v1.4	TS059.v2.4
TS091	Huang-HUST	1.4764	0.7500	0.7264	TS091.v1.3	TS091.v2.4
TS419	CSSB-Human	1.4746	0.7529	0.7217	TS419.v2.3	TS419.v1.2
TS079	MRAFold	1.4745	0.7554	0.7191	TS079.v1.1	TS079.v2.1
TS221	CSSB_FAKER	1.4745	0.7523	0.7222	TS221.v2.4	TS221.v1.2
TS311	RAGfold_Prot1	1.4736	0.7468	0.7268	TS311.v1.4	TS311.v2.5
TS163	MultiFOLD2	1.4736	0.7545	0.7191	TS163.v1.1	TS163.v2.2
TS293	MRAH	1.4701	0.7540	0.7161	TS293.v1.4	TS293.v2.4
TS112	Seder2024easy	1.4684	0.7540	0.7144	TS112.v1.1	TS112.v2.2
TS286	CSSB_experimental	1.4661	0.7509	0.7152	TS286.v2.3	TS286.v1.4
TS262	CoDock	1.4577	0.7438	0.7139	TS262.v1.4	TS262.v2.2
TS274	kozakovvajda	1.4462	0.7411	0.7051	TS274.v1.1	TS274.v2.3
TS494	ClusPro	1.4462	0.7411	0.7051	TS494.v1.1	TS494.v2.3
TS139	DeepFold-refine	1.4452	0.7467	0.6985	TS139.v1.6	TS139.v2.6
TS212	PIEFold_human	1.3737	0.7007	0.6730	TS212.v2.5	TS212.v1.2
TS120	Cerebra	1.2849	0.6533	0.6316	TS120.v2.5	TS120.v1.2
TS361	Cerebra_server	1.2685	0.6458	0.6227	TS361.v1.2	TS361.v2.1

Table 16: Results for T1239 GDT TS two state

Group	Group_Name	Combined_Score	Best.v1_ref	Best.v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS462	Zheng	1.1979	0.7081	0.4899	TS462.v2.2	TS462.v1.1
TS235	isyslab-hust	1.1416	0.7131	0.4285	TS235.v2.4	TS235.v1.1
TS221	CSSB-FAKER	1.1404	0.7110	0.4294	TS221.v2.1	TS221.v1.5
TS419	CSSB-Human	1.1404	0.7110	0.4294	TS419.v2.1	TS419.v1.5
TS028	NKRNA-s	1.1349	0.7136	0.4213	TS028.v2.2	TS028.v1.2
TS345	MULTICOM_human	1.1332	0.7123	0.4209	TS345.v1.4	TS345.v2.5
TS051	MULTICOM	1.1332	0.7123	0.4209	TS051.v1.4	TS051.v2.5
TS286	CSSB_experimental	1.1264	0.6987	0.4277	TS286.v2.1	TS286.v1.2
TS208	falcon2	1.0853	0.6699	0.4154	TS208.v1.4	TS208.v2.4
TS425	MULTICOM_GATE	1.0768	0.6322	0.4446	TS425.v1.2	TS425.v2.4
TS019	Zheng-Server	1.0622	0.5403	0.5220	TS019.v1.5	TS019.v2.5
TS022	Yang	1.0514	0.6072	0.4442	TS022.v1.5	TS022.v2.4
TS204	Zou	1.0476	0.6123	0.4353	TS204.v1.5	TS204.v2.2
TS110	MIEnsembles-Server	1.0472	0.6301	0.4171	TS110.v1.1	TS110.v2.2
TS456	Yang-Multimer	1.0450	0.6021	0.4429	TS456.v1.3	TS456.v2.2
TS147	Zheng-Multimer	1.0335	0.5627	0.4708	TS147.v1.3	TS147.v2.5
TS450	OpenComplex_Server	1.0259	0.5407	0.4852	TS450.v1.5	TS450.v2.3
TS167	OpenComplex	1.0259	0.5407	0.4852	TS167.v1.5	TS167.v2.3
TS294	KiharaLab	1.0171	0.5958	0.4213	TS294.v1.1	TS294.v2.2
TS314	GuijunLab_Pathreader	1.0154	0.5877	0.4277	TS314.v2.5	TS314.v1.2
TS052	Yang-Server	1.0005	0.5593	0.4412	TS052.v1.5	TS052.v2.2
TS481	Vfold	0.9967	0.5657	0.4310	TS481.v2.5	TS481.v1.2
TS091	Huang-HUST	0.9924	0.5208	0.4717	TS091.v1.5	TS091.v2.3
TS319	MULTICOM_LLM	0.9853	0.5564	0.4289	TS319.v1.2	TS319.v2.5
TS262	CoDock	0.9836	0.5763	0.4074	TS262.v1.2	TS262.v2.5
TS033	Diff	0.9793	0.5394	0.4399	TS033.v2.2	TS033.v1.1
TS331	MULTICOM_AI	0.9773	0.5564	0.4209	TS331.v1.2	TS331.v2.2
TS325	405	0.9747	0.5521	0.4226	TS325.v1.2	TS325.v2.2
TS159	406	0.9747	0.5521	0.4226	TS159.v1.2	TS159.v2.2
TS369	Bhattacharya	0.9717	0.5407	0.4310	TS369.v1.4	TS369.v2.4
TS489	Fernandez-Recio	0.9671	0.5496	0.4175	TS489.v1.3	TS489.v2.4
TS298	ShanghaiTech-human	0.9600	0.6174	0.3426	TS298.v1.1	TS298.v2.1
TS212	PIEFold_human	0.9591	0.5521	0.4069	TS212.v2.1	TS212.v1.3
TS241	elofsson	0.9514	0.5432	0.4082	TS241.v1.1	TS241.v2.5
TS231	B-LAB	0.9434	0.5407	0.4027	TS231.v2.1	TS231.v1.2
TS304	AF3-server	0.9404	0.5089	0.4315	TS304.v2.5	TS304.v1.2
TS465	Wallner	0.9297	0.4814	0.4484	TS465.v1.4	TS465.v2.2
TS358	PerezLab_Gators	0.9277	0.5496	0.3782	TS358.v2.2	TS358.v1.4
TS079	MRAFold	0.9192	0.4991	0.4200	TS079.v1.2	TS079.v2.3
TS293	MRAH	0.9192	0.4991	0.4200	TS293.v1.2	TS293.v2.3
TS272	GromihaLab	0.9133	0.5009	0.4124	TS272.v1.3	TS272.v2.4
TS423	ShanghaiTech-server	0.9108	0.5191	0.3917	TS423.v2.4	TS423.v1.1
TS267	kiharaLab_server	0.8930	0.5000	0.3930	TS267.v1.1	TS267.v2.4
TS148	Guijunlab-Complex	0.8854	0.4894	0.3959	TS148.v2.5	TS148.v1.4
TS287	plmfold	0.8849	0.4932	0.3917	TS287.v1.3	TS287.v2.4
TS198	colabfold	0.8811	0.5034	0.3777	TS198.v1.2	TS198.v2.1
TS375	milliseconds	0.8773	0.4716	0.4057	TS375.v2.3	TS375.v1.4
TS112	Seder2024easy	0.8688	0.4809	0.3879	TS112.v1.4	TS112.v2.5
TS014	Cool-PSP	0.8684	0.4949	0.3735	TS014.v2.3	TS014.v1.3
TS301	GHZ-MAN	0.8684	0.4665	0.4019	TS301.v2.4	TS301.v1.1
TS163	MultiFOLD2	0.8671	0.4839	0.3832	TS163.v1.3	TS163.v2.3
TS040	DELCLAB	0.8650	0.4809	0.3841	TS040.v1.3	TS040.v2.3
TS023	FTBiot0119	0.8646	0.4767	0.3879	TS023.v1.2	TS023.v2.1
TS145	colabfold_baseline	0.8646	0.4767	0.3879	TS145.v1.2	TS145.v2.1
TS264	GuijunLab-Human	0.8620	0.4754	0.3866	TS264.v2.2	TS264.v1.5
TS312	GuijunLab-Assembly	0.8587	0.4627	0.3959	TS312.v2.4	TS312.v1.4
TS122	MQA_server	0.8578	0.4665	0.3913	TS122.v1.3	TS122.v2.2
TS059	DeepFold	0.8476	0.4593	0.3883	TS059.v1.6	TS059.v2.6
TS139	DeepFold-refine	0.8476	0.4593	0.3883	TS139.v1.6	TS139.v2.6
TS017	Seder2024hard	0.8451	0.4805	0.3646	TS017.v1.5	TS017.v2.4
TS397	smg_ulaval	0.8413	0.4500	0.3913	TS397.v1.1	TS397.v2.1
TS164	McGuffin	0.8383	0.4547	0.3837	TS164.v2.2	TS164.v1.3
TS015	PEZYFoldings	0.8379	0.4500	0.3879	TS015.v1.4	TS015.v2.1
TS196	HYU_MLLAB	0.7841	0.3894	0.3947	TS196.v1.2	TS196.v2.2
TS388	DeepFold-server	0.7591	0.3792	0.3799	TS388.v1.3	TS388.v2.2
TS120	Cerebra	0.6143	0.3148	0.2995	TS120.v1.3	TS120.v2.2
TS475	ptq	0.4919	0.4919	0.0000	TS475.v2.1	TS475.v1.None
TS351	digiwiser-ensemble	0.4873	0.2445	0.2428	TS351.v1.1	TS351.v2.1
TS269	CSSB_server	0.4818	0.4818	0.0000	TS269.v2.4	TS269.v1.None
TS075	GHZ-ISM	0.4665	0.4665	0.0000	TS075.v2.4	TS075.v1.None
TS284	Unicorn	0.4665	0.4665	0.0000	TS284.v2.4	TS284.v1.None
TS311	RAGfold_Prot1	0.4225	0.4225	0.0000	TS311.v1.1	TS311.v2.None
TS361	Cerebra_server	0.3140	0.3140	0.0000	TS361.v1.2	TS361.v2.None
TS105	PFSC-PFVM	0.0420	0.0420	0.0000	TS105.v1.3	TS105.v2.None

Table 17: Results for T1239 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best.v1_ref	Best.v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS028	NKRNA-s	1.6655	0.8158	0.8497	TS028.v1.4	TS028.v2.1
TS208	falcon2	1.6631	0.8084	0.8547	TS208.v1.4	TS208.v2.4
TS051	MULTICOM	1.6578	0.8124	0.8454	TS051.v1.3	TS051.v2.2
TS345	MULTICOM.human	1.6578	0.8124	0.8454	TS345.v1.1	TS345.v2.2
TS425	MULTICOM_GATE	1.6524	0.8070	0.8454	TS425.v1.2	TS425.v2.1
TS456	Yang-Multimer	1.6518	0.8097	0.8421	TS456.v1.3	TS456.v2.4
TS462	Zheng	1.6504	0.8057	0.8447	TS462.v1.4	TS462.v2.2
TS235	isyslab-hust	1.6468	0.8078	0.8390	TS235.v2.4	TS235.v1.2
TS110	MIEnsembles-Server	1.6462	0.7990	0.8472	TS110.v2.5	TS110.v1.2
TS019	Zheng-Server	1.6432	0.7927	0.8505	TS019.v1.1	TS019.v2.5
TS489	Fernandez-Recio	1.6411	0.7928	0.8483	TS489.v1.3	TS489.v2.5
TS331	MULTICOM_AI	1.6410	0.7956	0.8454	TS331.v1.2	TS331.v2.1
TS319	MULTICOM.LLM	1.6410	0.7956	0.8454	TS319.v1.2	TS319.v2.1
TS022	Yang	1.6407	0.7986	0.8421	TS022.v1.5	TS022.v2.1
TS052	Yang-Server	1.6361	0.7938	0.8423	TS052.v1.1	TS052.v2.4
TS419	CSSB-Human	1.6310	0.7950	0.8360	TS419.v1.2	TS419.v2.2
TS221	CSSB.FAKER	1.6310	0.7950	0.8360	TS221.v1.2	TS221.v2.2
TS314	GuijunLab-Pathreader	1.6277	0.7877	0.8400	TS314.v1.5	TS314.v2.5
TS294	KiharaLab	1.6267	0.7890	0.8377	TS294.v2.1	TS294.v1.4
TS325	405	1.6261	0.7890	0.8371	TS325.v2.2	TS325.v1.1
TS159	406	1.6261	0.7890	0.8371	TS159.v1.2	TS159.v2.1
TS481	Vfold	1.6255	0.7892	0.8363	TS481.v1.4	TS481.v2.4
TS272	GromihaLab	1.6142	0.7840	0.8302	TS272.v1.3	TS272.v2.4
TS262	CoDock	1.6058	0.7799	0.8259	TS262.v1.2	TS262.v2.5
TS147	Zheng-Multimer	1.6025	0.7568	0.8457	TS147.v2.4	TS147.v1.1
TS286	CSSB_experimental	1.6021	0.7728	0.8293	TS286.v1.4	TS286.v2.1
TS241	elofsson	1.5992	0.7524	0.8468	TS241.v2.3	TS241.v1.2
TS204	Zou	1.5751	0.7468	0.8283	TS204.v2.1	TS204.v1.5
TS298	ShanghaiTech-human	1.5732	0.7404	0.8328	TS298.v2.1	TS298.v1.1
TS167	OpenComplex	1.5691	0.7404	0.8287	TS167.v1.1	TS167.v2.5
TS450	OpenComplex_Server	1.5691	0.7404	0.8287	TS450.v1.1	TS450.v2.5
TS304	AF3-server	1.5441	0.7388	0.8053	TS304.v1.1	TS304.v2.2
TS033	Diff	1.5384	0.7322	0.8062	TS033.v1.1	TS033.v2.4
TS231	B-LAB	1.5371	0.7404	0.7967	TS231.v1.2	TS231.v2.5
TS091	Huang-HUST	1.5205	0.7382	0.7823	TS091.v1.4	TS091.v2.4
TS264	GuijunLab-Human	1.5054	0.7196	0.7858	TS264.v2.6	TS264.v1.5
TS198	colabfold	1.5030	0.7164	0.7866	TS198.v1.5	TS198.v2.4
TS023	FTBiot0119	1.5030	0.7146	0.7884	TS023.v1.5	TS023.v2.4
TS145	colabfold_baseline	1.5030	0.7146	0.7884	TS145.v1.2	TS145.v2.4
TS164	McGuffin	1.5012	0.7253	0.7759	TS164.v1.5	TS164.v2.5
TS017	Seder2024hard	1.5001	0.7146	0.7855	TS017.v1.1	TS017.v2.5
TS358	PerezLab_Gators	1.4980	0.7132	0.7848	TS358.v1.5	TS358.v2.1
TS369	Bhattacharya	1.4980	0.7247	0.7733	TS369.v1.4	TS369.v2.1
TS148	Guijunlab-Complex	1.4930	0.7129	0.7801	TS148.v2.5	TS148.v1.3
TS312	GuijunLab-Assembly	1.4904	0.7103	0.7801	TS312.v2.5	TS312.v1.3
TS287	plmfold	1.4870	0.7128	0.7742	TS287.v2.4	TS287.v1.5
TS163	MultiFOLD2	1.4853	0.7098	0.7755	TS163.v1.3	TS163.v2.5
TS112	Seder2024easy	1.4846	0.6991	0.7855	TS112.v1.2	TS112.v2.1
TS301	GHZ-MAN	1.4813	0.7096	0.7717	TS301.v2.5	TS301.v1.4
TS375	milliseconds	1.4791	0.7105	0.7686	TS375.v2.3	TS375.v1.2
TS397	smg_ulaval	1.4726	0.7074	0.7652	TS397.v1.1	TS397.v2.1
TS122	MQA_server	1.4715	0.7096	0.7619	TS122.v1.4	TS122.v2.2
TS423	ShanghaiTech-server	1.4385	0.6827	0.7558	TS423.v2.3	TS423.v1.2
TS465	Wallner	1.4295	0.6750	0.7545	TS465.v1.3	TS465.v2.2
TS212	PIEFold_human	1.4274	0.6578	0.7696	TS212.v1.3	TS212.v2.1
TS267	kiharalab_server	1.4212	0.6797	0.7415	TS267.v1.5	TS267.v2.4
TS388	DeepFold-server	1.4099	0.6489	0.7610	TS388.v1.2	TS388.v2.3
TS014	Cool-PSP	1.4096	0.6782	0.7314	TS014.v2.6	TS014.v1.1
TS059	DeepFold	1.4055	0.6655	0.7400	TS059.v1.6	TS059.v2.3
TS293	MRAH	1.3884	0.6727	0.7157	TS293.v1.3	TS293.v2.3
TS079	MRAFold	1.3884	0.6727	0.7157	TS079.v1.3	TS079.v2.3
TS139	DeepFold-refine	1.3876	0.6655	0.7221	TS139.v1.6	TS139.v2.6
TS040	DELCLAB	1.3441	0.6470	0.6971	TS040.v1.2	TS040.v2.3
TS015	PEZYFoldings	1.3430	0.6454	0.6976	TS015.v2.6	TS015.v1.6
TS196	HYU.MLLAB	1.2661	0.6042	0.6619	TS196.v1.1	TS196.v2.3
TS351	digiwiser-ensemble	1.2309	0.5902	0.6407	TS351.v1.1	TS351.v2.1
TS120	Cerebra	1.1244	0.5439	0.5805	TS120.v1.4	TS120.v2.3
TS475	ptq	0.7713	0.0000	0.7713	TS475.v1.None	TS475.v2.5
TS269	CSSB_server	0.7631	0.0000	0.7631	TS269.v1.None	TS269.v2.2
TS075	GHZ-ISM	0.7619	0.0000	0.7619	TS075.v1.None	TS075.v2.2
TS284	Unicorn	0.7619	0.0000	0.7619	TS284.v1.None	TS284.v2.2
TS311	RAGfold_Prot1	0.7573	0.0000	0.7573	TS311.v2.None	TS311.v1.1
TS361	Cerebra_server	0.5805	0.0000	0.5805	TS361.v2.None	TS361.v1.3
TS105	PFSC-PFVM	0.0684	0.0000	0.0684	TS105.v2.None	TS105.v1.3

Table 18: Results for T1249 AvgDockQ two state

Group	Group_Name	Combined_Score	Best_v1_ref	Best_v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS393	GuijunLab-QA	0.9730	0.4750	0.4980	TS393.v1.3o	TS393.v2.6o
TS304	AF3-server	0.9410	0.4300	0.5110	TS304.v1.2o	TS304.v2.1o
TS314	GuijunLab-Pathreader	0.8820	0.3660	0.5160	TS314.v1.2o	TS314.v2.1o
TS345	MULTICOM_human	0.8730	0.6850	0.1880	TS345.v2.4o	TS345.v1.5o
TS397	smg_ulaval	0.8660	0.6530	0.2130	TS397.v2.1o	TS397.v1.1o
TS015	PEZYFoldings	0.8580	0.7130	0.1450	TS015.v1.2o	TS015.v2.1o
TS456	Yang-Multimer	0.8060	0.6540	0.1520	TS456.v1.2o	TS456.v2.2o
TS051	MULTICOM	0.7900	0.6080	0.1820	TS051.v1.6o	TS051.v2.5o
TS293	MRAH	0.7790	0.6230	0.1560	TS293.v1.2o	TS293.v2.5o
TS079	MRAFold	0.7790	0.6230	0.1560	TS079.v1.2o	TS079.v2.5o
TS014	Cool-PSP	0.7700	0.6480	0.1220	TS014.v1.1o	TS014.v2.1o
TS322	XGroup	0.7560	0.4930	0.2630	TS322.v1.4o	TS322.v2.1o
TS219	XGroup-Server	0.7560	0.4930	0.2630	TS219.v1.4o	TS219.v2.1o
TS465	Wallner	0.7310	0.5830	0.1480	TS465.v1.1o	TS465.v2.3o
TS241	elofsson	0.7270	0.5470	0.1800	TS241.v2.5o	TS241.v1.1o
TS052	Yang-Server	0.7190	0.4600	0.2590	TS052.v1.3o	TS052.v2.1o
TS091	Huang-HUST	0.7120	0.4870	0.2250	TS091.v2.5o	TS091.v1.1o
TS462	Zheng	0.7070	0.4500	0.2570	TS462.v2.1o	TS462.v1.6o
TS290	Pierce	0.7070	0.4600	0.2470	TS290.v1.5o	TS290.v2.4o
TS167	OpenComplex	0.7010	0.4830	0.2180	TS167.v2.2o	TS167.v1.5o
TS450	OpenComplex_Server	0.7010	0.4830	0.2180	TS450.v2.2o	TS450.v1.5o
TS008	HADDOCK	0.6960	0.4570	0.2390	TS008.v1.1o	TS008.v2.5o
TS059	DeepFold	0.6770	0.4680	0.2090	TS059.v2.3o	TS059.v1.5o
TS369	Bhattacharya	0.6640	0.4440	0.2200	TS369.v1.3o	TS369.v2.2o
TS022	Yang	0.6440	0.4610	0.1830	TS022.v1.5o	TS022.v2.1o
TS425	MULTICOM_GATE	0.6390	0.4570	0.1820	TS425.v2.3o	TS425.v1.4o
TS331	MULTICOM_LAI	0.6390	0.4570	0.1820	TS331.v2.3o	TS331.v1.4o
TS319	MULTICOM_LLM	0.6390	0.4570	0.1820	TS319.v2.3o	TS319.v1.4o
TS301	GHZ-MAN	0.6390	0.5000	0.1390	TS301.v1.4o	TS301.v2.1o
TS267	kiharalab_server	0.6360	0.4820	0.1540	TS267.v1.2o	TS267.v2.5o
TS375	milliseconds	0.6350	0.4530	0.1820	TS375.v2.1o	TS375.v1.4o
TS423	ShanghaiTech-server	0.6320	0.4870	0.1450	TS423.v1.2o	TS423.v2.2o
TS294	KiharaLab	0.6250	0.4600	0.1650	TS294.v2.4o	TS294.v1.5o
TS204	Zou	0.6220	0.5080	0.1140	TS204.v2.5o	TS204.v1.1o
TS145	colabfold_baseline	0.6180	0.3760	0.2420	TS145.v1.2o	TS145.v2.5o
TS380	mialab_prediction	0.6180	0.3760	0.2420	TS380.v1.4o	TS380.v2.5o
TS311	RAGfold_Prot1	0.6160	0.4720	0.1440	TS311.v1.2o	TS311.v2.1o
TS148	Guijunlab-Complex	0.6160	0.5820	0.0340	TS148.v2.2o	TS148.v1.3o
TS264	GuijunLab-Human	0.6080	0.5820	0.0260	TS264.v2.2o	TS264.v1.4o
TS312	GuijunLab-Assembly	0.6080	0.5820	0.0260	TS312.v2.2o	TS312.v1.4o
TS287	p1mfold	0.5980	0.4740	0.1240	TS287.v2.2o	TS287.v1.5o
TS198	colabfold	0.5960	0.3860	0.2100	TS198.v2.2o	TS198.v1.3o
TS122	MQA_server	0.5900	0.5660	0.0240	TS122.v2.2o	TS122.v1.3o
TS075	GHZ-ISM	0.5900	0.5660	0.0240	TS075.v2.1o	TS075.v1.2o
TS475	ptq	0.5900	0.5660	0.0240	TS475.v2.1o	TS475.v1.2o
TS284	Unicorn	0.5900	0.5660	0.0240	TS284.v2.1o	TS284.v1.2o
TS031	MassiveFold	0.5640	0.4250	0.1390	TS031.v2.4o	TS031.v1.5o
TS163	MultiFOLD2	0.5540	0.3620	0.1920	TS163.v1.3o	TS163.v2.5o
TS494	ChusPro	0.5490	0.3510	0.1980	TS494.v1.4o	TS494.v2.4o
TS261	UNRES	0.5460	0.2890	0.2570	TS261.v1.1o	TS261.v2.1o
TS187	Ayush	0.5290	0.3620	0.1670	TS187.v2.1o	TS187.v1.1o
TS274	kozakovvajda	0.5190	0.3650	0.1540	TS274.v2.1o	TS274.v1.5o
TS272	GromihaLab	0.5160	0.0560	0.4600	TS272.v2.1o	TS272.v1.2o
TS164	McGuffin	0.5150	0.3930	0.1220	TS164.v2.5o	TS164.v1.4o
TS028	NKRNA-s	0.4890	0.4570	0.0320	TS028.v2.1o	TS028.v1.4o
TS208	falcon2	0.4780	0.3740	0.1040	TS208.v2.4o	TS208.v1.5o
TS110	MIEnsembles-Server	0.4770	0.4500	0.0270	TS110.v2.1o	TS110.v1.4o
TS147	Zheng-Multimer	0.4760	0.4500	0.0260	TS147.v2.1o	TS147.v1.3o
TS117	Vakser	0.4080	0.0180	0.3900	TS117.v1.2o	TS117.v2.3o
TS040	DELCLAB	0.3910	0.3910	0.0000	TS040.v2.3o	TS040.v1.None
TS419	CSSB-Human	0.3860	0.2620	0.1240	TS419.v1.3o	TS419.v2.1o
TS221	CSSB_FAKER	0.3860	0.2620	0.1240	TS221.v1.3o	TS221.v2.1o
TS286	CSSB_experimental	0.3860	0.2620	0.1240	TS286.v1.3o	TS286.v2.1o
TS323	Yan	0.3340	0.3100	0.0240	TS323.v2.1o	TS323.v1.1o
TS262	CoDock	0.3300	0.2450	0.0850	TS262.v2.5o	TS262.v1.1o
TS489	Fernandez-Recio	0.2020	0.1500	0.0520	TS489.v1.1o	TS489.v2.5o
TS196	HYU_MLLAB	0.0660	0.0140	0.0520	TS196.v1.3o	TS196.v2.5o
TS114	COAST	0.0350	0.0210	0.0140	TS114.v1.5o	TS114.v2.1o
TS337	APOLLO	0.0330	0.0160	0.0170	TS337.v1.1o	TS337.v2.4o
TS139	DeepFold-refine	0.0310	0.0130	0.0180	TS139.v1.4o	TS139.v2.3o
TS300	ARC	0.0290	0.0150	0.0140	TS300.v1.2o	TS300.v2.2o
TS085	Bates	0.0260	0.0120	0.0140	TS085.v1.5o	TS085.v2.4o
TS023	FTBiot0119	0.0240	0.0140	0.0100	TS023.v1.3o	TS023.v2.1o

Table 19: Results for T1249 GlobalLDDT two state

Group	Group_Name	Combined_Score	Best.v1_ref	Best.v2_ref	V1_Model_For_Combined_Score	V2_Model_For_Combined_Score
TS304	AF3-server	1.6000	0.7890	0.8110	TS304.v1.2o	TS304.v2.1o
TS393	GuijunLab-QA	1.5740	0.7800	0.7940	TS393.v1.6o	TS393.v2.6o
TS462	Zheng	1.5710	0.7900	0.7810	TS462.v1.6o	TS462.v2.6o
TS314	GuijunLab-PATHreader	1.5630	0.7580	0.8050	TS314.v1.2o	TS314.v2.1o
TS241	elofsson	1.5520	0.7940	0.7580	TS241.v2.5o	TS241.v1.3o
TS015	PEZYFoldings	1.5500	0.8050	0.7450	TS015.v1.2o	TS015.v2.1o
TS345	MULTICOM.human	1.5490	0.7880	0.7610	TS345.v1.5o	TS345.v2.5o
TS272	GromihaLab	1.5470	0.7440	0.8030	TS272.v2.1o	TS272.v1.2o
TS375	milliseconds	1.5470	0.7870	0.7600	TS375.v1.3o	TS375.v2.2o
TS284	Unicorn	1.5450	0.7980	0.7470	TS284.v2.1o	TS284.v1.4o
TS475	ptq	1.5450	0.7980	0.7470	TS475.v2.1o	TS475.v1.4o
TS075	GHZ-ISM	1.5450	0.7980	0.7470	TS075.v2.1o	TS075.v1.4o
TS110	MIEnsembles-Server	1.5450	0.7890	0.7560	TS110.v2.5o	TS110.v1.3o
TS122	MQA_server	1.5450	0.7980	0.7470	TS122.v2.2o	TS122.v1.5o
TS052	Yang-Server	1.5450	0.7830	0.7620	TS052.v1.1o	TS052.v2.1o
TS051	MULTICOM	1.5440	0.7850	0.7590	TS051.v1.3o	TS051.v2.5o
TS290	Pierce	1.5440	0.7840	0.7600	TS290.v1.5o	TS290.v2.1o
TS319	MULTICOM.LLM	1.5430	0.7830	0.7600	TS319.v1.4o	TS319.v2.2o
TS425	MULTICOM.GATE	1.5430	0.7830	0.7600	TS425.v1.4o	TS425.v2.2o
TS331	MULTICOM.AI	1.5430	0.7830	0.7600	TS331.v1.4o	TS331.v2.2o
TS028	NKRNA-s	1.5430	0.7860	0.7570	TS028.v2.4o	TS028.v1.2o
TS287	plmfold	1.5430	0.7920	0.7510	TS287.v2.1o	TS287.v1.4o
TS147	Zheng-Multimer	1.5410	0.7850	0.7560	TS147.v2.3o	TS147.v1.1o
TS397	smg.ulaval	1.5400	0.7940	0.7460	TS397.v2.1o	TS397.v1.1o
TS167	OpenComplex	1.5390	0.7830	0.7560	TS167.v2.2o	TS167.v1.5o
TS450	OpenComplex_Server	1.5390	0.7830	0.7560	TS450.v2.2o	TS450.v1.5o
TS293	MRAH	1.5370	0.7990	0.7380	TS293.v1.2o	TS293.v2.5o
TS079	MRAFold	1.5370	0.7990	0.7380	TS079.v1.2o	TS079.v2.5o
TS369	Bhattacharya	1.5360	0.7780	0.7580	TS369.v1.3o	TS369.v2.2o
TS456	Yang-Multimer	1.5350	0.7900	0.7450	TS456.v1.2o	TS456.v2.5o
TS312	GuijunLab-Assembly	1.5340	0.7740	0.7600	TS312.v2.1o	TS312.v1.5o
TS264	GuijunLab-Human	1.5340	0.7740	0.7600	TS264.v2.1o	TS264.v1.5o
TS294	KiharaLab	1.5340	0.7880	0.7460	TS294.v2.3o	TS294.v1.1o
TS022	Yang	1.5310	0.7770	0.7540	TS022.v1.5o	TS022.v2.1o
TS091	Huang-HUST	1.5300	0.7740	0.7560	TS091.v2.4o	TS091.v1.1o
TS148	Guijunlab-Complex	1.5250	0.7740	0.7510	TS148.v2.1o	TS148.v1.1o
TS204	Zou	1.5220	0.7830	0.7390	TS204.v2.3o	TS204.v1.3o
TS008	HADDOCK	1.5190	0.7700	0.7490	TS008.v1.4o	TS008.v2.5o
TS059	DeepFold	1.5160	0.7740	0.7420	TS059.v1.1o	TS059.v2.6o
TS267	kiharalab_server	1.5110	0.7760	0.7350	TS267.v2.3o	TS267.v1.3o
TS145	colabfold_baseline	1.5110	0.7560	0.7550	TS145.v1.1o	TS145.v2.5o
TS164	McGuffin	1.5110	0.7710	0.7400	TS164.v2.5o	TS164.v1.2o
TS380	mialab_prediction	1.5110	0.7560	0.7550	TS380.v1.3o	TS380.v2.5o
TS311	RAGfold_Prot1	1.5100	0.7630	0.7470	TS311.v1.3o	TS311.v2.1o
TS198	colabfold	1.5100	0.7640	0.7460	TS198.v2.2o	TS198.v1.3o
TS301	GHZ-MAN	1.5090	0.7730	0.7360	TS301.v2.1o	TS301.v1.3o
TS014	Cool-PSP	1.5090	0.7970	0.7120	TS014.v1.1o	TS014.v2.1o
TS208	falcon2	1.5060	0.7620	0.7440	TS208.v2.4o	TS208.v1.5o
TS163	MultiFOLD2	1.5050	0.7600	0.7450	TS163.v1.3o	TS163.v2.3o
TS494	ChusPro	1.4920	0.7470	0.7450	TS494.v1.1o	TS494.v2.5o
TS187	Ayush	1.4850	0.7480	0.7370	TS187.v1.1o	TS187.v2.1o
TS322	XGroup	1.4820	0.7440	0.7380	TS322.v1.4o	TS322.v2.1o
TS219	XGroup-Server	1.4820	0.7440	0.7380	TS219.v1.4o	TS219.v2.1o
TS274	kozakovvajda	1.4770	0.7470	0.7300	TS274.v2.1o	TS274.v1.5o
TS423	ShanghaiTech-server	1.4700	0.7470	0.7230	TS423.v2.2o	TS423.v1.4o
TS031	MassiveFold	1.4650	0.7540	0.7110	TS031.v2.5o	TS031.v1.5o
TS261	UNRES	1.4390	0.7160	0.7230	TS261.v1.3o	TS261.v2.1o
TS465	Wallner	1.4270	0.7370	0.6900	TS465.v1.1o	TS465.v2.3o
TS262	CoDock	1.3250	0.6080	0.7170	TS262.v2.2o	TS262.v1.5o
TS323	Yan	1.2440	0.7550	0.4890	TS323.v2.1o	TS323.v1.1o
TS419	CSSB-Human	1.2160	0.6450	0.5710	TS419.v1.1o	TS419.v2.1o
TS221	CSSB.FAKER	1.2160	0.6450	0.5710	TS221.v1.1o	TS221.v2.1o
TS286	CSSB_experimental	1.2160	0.6450	0.5710	TS286.v1.1o	TS286.v2.1o
TS489	Fernandez-Recio	1.0760	0.5480	0.5280	TS489.v1.3o	TS489.v2.3o
TS117	Vakser	1.0730	0.6540	0.4190	TS117.v2.2o	TS117.v1.2o
TS196	HYU.MLLAB	1.0670	0.5100	0.5570	TS196.v2.3o	TS196.v1.1o
TS085	Bates	0.9760	0.4290	0.5470	TS085.v1.5o	TS085.v2.5o
TS040	DELCLAB	0.7190	0.7190	0.0000	TS040.v2.3o	TS040.v1.None
TS139	DeepFold-refine	0.6480	0.2480	0.4000	TS139.v2.4o	TS139.v1.5o
TS114	COAST	0.3600	0.1780	0.1820	TS114.v1.4o	TS114.v2.4o
TS337	APOLLO	0.3500	0.1730	0.1770	TS337.v1.1o	TS337.v2.1o
TS300	ARC	0.3360	0.1660	0.1700	TS300.v1.1o	TS300.v2.1o
TS023	FTBiot0119	0.3170	0.1580	0.1590	TS023.v1.3o	TS023.v2.3o