CASP16_TWO-STATE_TABLES

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Supplementary Table S1: Results for M1228 BestDockQ Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$\rm V1_BestDockQ$	$V2_BestDockQ$	$V1_Model$	V2_Model
TS294	KiharaLab	1.61	0.98	0.79	0.82	TS294_v1_1	TS294_v2_1
TS033	Diff	1.52	0.96	0.73	0.79	$TS033_v1_4$	$TS033_v2_5$
TS462	Zheng	1.49	0.91	0.81	0.68	$TS462_v1_3$	$TS462_v2_3$
TS204	Zou	1.48	0.88	0.65	0.83	$TS204_v1_2$	$TS204_v2_2$
TS325	405	1.42	0.86	0.61	0.81	$TS325_v1_1$	$TS325_v2_1$
TS159	406	1.42	0.86	0.61	0.81	$TS159_v1_1$	$TS159_v2_1$
TS304	AF3-server	1.40	0.85	0.59	0.81	$TS304_v1_2$	$TS304_v2_3$
TS241	elofsson	1.37	0.86	0.58	0.78	$TS241_v1_3$	$TS241_v2_1$
TS091	Huang-HUST	1.36	0.90	0.75	0.61	$TS091_v1_3$	$TS091_v2_2$
TS262	CoDock	1.31	0.95	0.69	0.62	$TS262_v1_1$	$TS262_v2_3$
TS231	B-LAB	1.29	0.81	0.53	0.77	$TS231_v1_2$	$TS231_v2_1$
TS489	Fernandez-Recio	1.29	0.99	0.65	0.64	$TS489_v1_1$	$TS489_v2_1$
TS481	Vfold	1.26	0.96	0.60	0.65	$TS481_v1_4$	$TS481_v2_2$
TS208	falcon2	1.24	0.81	0.50	0.74	$TS208_v1_1$	$TS208_v2_5$
TS286	$CSSB_{experimental}$	1.19	0.99	0.59	0.60	$TS286_v1_1$	$TS286_v2_1$
TS110	MIEnsembles-Server	1.19	0.93	0.55	0.63	$TS110_v1_3$	$TS110_{v2}$
TS028	NKRNA-s	1.16	0.95	0.55	0.61	$TS028_v1_4$	$TS028_v2_4$
TS450	OpenComplex_Server	1.07	0.96	0.51	0.56	$TS450_v1_1$	$TS450_v2_2$
TS167	OpenComplex	1.07	0.96	0.51	0.56	$TS167_v1_1$	$TS167_v2_2$
TS022	Yang	0.38	0.94	0.18	0.20	$TS022_v1_4$	$TS022_v2_5$
TS052	Yang-Server	0.38	0.93	0.18	0.20	$TS052_v1_3$	$TS052_v2_5$
TS456	Yang-Multimer	0.36	0.98	0.17	0.18	$TS456_v1_4$	$TS456_v2_5$
TS494	ClusPro	0.34	0.98	0.17	0.17	$TS494_v1_2$	$TS494_v2_3$
TS274	kozakovvajda	0.34	0.98	0.17	0.17	$TS274_v1_2$	$TS274_v2_3$
TS014	Cool-PSP	0.32	0.88	0.18	0.14	$TS014_v1_4$	$TS014_v2_4$

Supplementary Table S2: Results for M1228 GDT TS Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$V1_GDT_TS$	$V2_GDT_TS$	V1_Model	V2_Model
TS294	KiharaLab	0.71	0.97	36.90	34.50	TS294_v1_1	TS294_v2_1
TS204	Zou	0.71	0.98	36.40	35.00	$TS204_v1_1$	$TS204_v2_2$
TS033	Diff	0.69	0.99	34.30	34.90	$TS033_v2_5$	$TS033_v1_5$
TS304	AF3-server	0.69	0.97	35.50	33.70	$TS304_v1_3$	$TS304_v2_3$
TS052	Yang-Server	0.69	0.98	33.70	35.40	$TS052_v1_4$	$TS052_v2_4$
TS286	$CSSB_{-}$ experimental	0.69	0.98	33.80	35.00	$TS286_v2_4$	$TS286_v1_1$
TS481	Vfold	0.67	0.95	35.50	31.80	$TS481_v1_3$	$TS481_v2_1$
TS456	Yang-Multimer	0.66	0.93	30.70	35.60	$TS456_v1_3$	$TS456_v2_3$
TS241	elofsson	0.66	0.93	30.60	35.10	$TS241_v2_5$	$TS241_v1_1$
TS022	Yang	0.66	0.98	33.30	32.30	$TS022_v1_4$	$TS022_v2_4$
TS462	Zheng	0.65	0.87	36.70	28.50	$TS462_v1_3$	$TS462_v2_1$
TS494	ClusPro	0.65	0.95	30.80	34.10	$TS494_v1_2$	$TS494_v2_1$
TS274	kozakovvajda	0.65	0.95	30.80	34.10	$TS274_v1_2$	$TS274_v2_1$
TS091	Huang-HUST	0.65	0.95	34.00	30.80	$TS091_v1_3$	$TS091_v2_2$
TS323	Yan	0.63	0.95	29.70	32.90	$TS323_v1_1$	$TS323_v2_1$
TS167	OpenComplex	0.62	0.98	30.60	31.70	$TS167_v1_1$	$TS167_v2_4$
TS450	OpenComplex_Server	0.62	0.98	30.60	31.70	$TS450_v1_1$	$TS450_v2_4$
TS028	NKRNA-s	0.61	0.96	31.90	29.40	$TS028_v2_5$	$TS028_v1_2$
TS489	Fernandez-Recio	0.61	0.97	31.20	29.40	$TS489_v1_2$	$TS489_v2_2$
TS014	Cool-PSP	0.60	0.84	25.30	34.60	$TS014_v1_1$	$TS014_v2_5$
TS110	MIEnsembles-Server	0.59	0.95	31.20	28.00	$TS110_v2_4$	TS110_v1_1
TS159	406	0.59	0.88	26.00	33.00	$TS159_v1_1$	$TS159_v2_1$
TS325	405	0.59	0.88	26.00	33.00	$TS325_v1_1$	$TS325_v2_1$
TS262	CoDock	0.55	0.77	34.00	21.30	$TS262_v1_1$	$TS262_v2_2$
TS231	B-LAB	0.47	0.49	11.70	35.80	$TS231_v1_5$	$TS231_v2_1$
TS208	falcon2	0.45	0.51	11.60	33.60	$TS208_v2_5$	$TS208_v1_1$

Supplementary Table S3: Results for M1228 Global LDDT Two-State Score

Group	Group_Name	$Two\text{-}State_Score$	Balance	$V1_GlobalLDDT$	$V2_GlobalLDDT$	$V1_Model$	V2_Model
TS204	Zou	1.33	0.97	0.65	0.68	TS204_v1_5	TS204_v2_5
TS294	KiharaLab	1.32	1.00	0.66	0.66	$TS294_v1_1$	$TS294_v2_3$
TS091	Huang-HUST	1.31	0.98	0.66	0.64	$TS091_v1_3$	$TS091_v2_2$
TS033	Diff	1.29	1.00	0.65	0.65	$TS033_v1_4$	$TS033_v2_4$
TS462	Zheng	1.29	0.97	0.67	0.62	$TS462_v1_3$	$TS462_v2_2$
TS241	elofsson	1.28	0.97	0.62	0.66	$TS241_v1_3$	$TS241_v2_1$
TS325	405	1.27	0.98	0.62	0.65	$TS325_v1_1$	$TS325_v2_1$
TS159	406	1.27	0.98	0.62	0.65	$TS159_v1_1$	$TS159_v2_1$
TS110	MIEnsembles-Server	1.27	0.98	0.62	0.65	$TS110_{v}1_{4}$	$TS110_{v2}$
TS028	NKRNA-s	1.27	0.98	0.62	0.65	$TS028_v1_5$	$TS028_v2_4$
TS481	Vfold	1.26	0.99	0.62	0.64	$TS481_v1_1$	$TS481_v2_1$
TS304	AF3-server	1.26	0.97	0.61	0.65	$TS304_v1_3$	$TS304_v2_1$
TS286	$CSSB_{experimental}$	1.26	1.00	0.63	0.63	$TS286_v1_1$	$TS286_v2_1$
TS208	falcon2	1.25	0.98	0.61	0.64	$TS208_v1_1$	$TS208_v2_5$
TS262	CoDock	1.25	0.99	0.63	0.62	$TS262_v1_1$	$TS262_v2_3$
TS231	B-LAB	1.25	0.98	0.61	0.64	$TS231_v1_2$	$TS231_v2_5$
TS450	OpenComplex_Server	1.23	1.00	0.62	0.61	$TS450_v1_4$	$TS450_v2_5$
TS167	OpenComplex	1.23	1.00	0.62	0.61	$TS167_v1_4$	$TS167_v2_5$
TS489	Fernandez-Recio	1.20	0.96	0.62	0.57	$TS489_v1_2$	$TS489_v2_1$
TS022	Yang	1.04	0.99	0.53	0.52	$TS022_v1_3$	$TS022_v2_3$
TS323	Yan	1.04	1.00	0.52	0.52	$TS323_v1_1$	$TS323_v2_1$
TS456	Yang-Multimer	1.04	1.00	0.52	0.52	$TS456_v1_1$	$TS456_v2_5$
TS052	Yang-Server	1.03	1.00	0.52	0.52	$TS052_v1_1$	$TS052_v2_5$
TS014	Cool-PSP	1.03	0.99	0.52	0.51	$TS014_v1_3$	$TS014_v2_3$
TS494	ClusPro	1.00	1.00	0.50	0.50	$TS494_v1_2$	$TS494_v2_3$
TS274	kozakovvajda	1.00	1.00	0.50	0.50	TS274_v1_2	TS274_v2_3

Supplementary Table S4: Results for M1228 GlobDockQ Two-State Score

Group	$Group_Name$	Two-State-Score	Balance	$\rm V1_GlobDockQ$	$V2_GlobDockQ$	$V1_Model$	V2_Model
TS294	KiharaLab	0.72	0.96	0.34	0.37	TS294_v1_1	TS294_v2_1
TS033	Diff	0.68	0.94	0.32	0.36	$TS033_v1_4$	$TS033_v2_5$
TS462	Zheng	0.66	0.93	0.35	0.31	$TS462_v1_3$	$TS462_v2_3$
TS204	Zou	0.66	0.86	0.28	0.38	$TS204_v1_2$	$TS204_v2_2$
TS022	Yang	0.64	0.94	0.30	0.34	$TS022_v1_4$	$TS022_v2_5$
TS159	406	0.64	0.83	0.27	0.37	$TS159_v1_1$	$TS159_v2_1$
TS325	405	0.64	0.83	0.27	0.37	$TS325_v1_1$	$TS325_v2_1$
TS052	Yang-Server	0.63	0.93	0.29	0.34	$TS052_v1_3$	$TS052_v2_5$
TS304	AF3-server	0.62	0.83	0.26	0.37	$TS304_v1_2$	$TS304_v2_3$
TS241	elofsson	0.61	0.83	0.25	0.35	$TS241_v1_3$	$TS241_v2_1$
TS091	Huang-HUST	0.60	0.93	0.32	0.28	$TS091_v1_3$	$TS091_v2_2$
TS456	Yang-Multimer	0.59	0.98	0.29	0.30	$TS456_v1_4$	$TS456_v2_5$
TS262	CoDock	0.58	0.97	0.30	0.28	$TS262_v1_1$	$TS262_v2_3$
TS231	B-LAB	0.58	0.79	0.23	0.35	$TS231_v1_5$	$TS231_v2_1$
TS489	Fernandez-Recio	0.57	0.98	0.28	0.29	$TS489_v1_1$	$TS489_v2_1$
TS494	ClusPro	0.56	0.98	0.28	0.29	$TS494_v1_2$	$TS494_v2_3$
TS274	kozakovvajda	0.56	0.98	0.28	0.29	$TS274_v1_2$	$TS274_v2_3$
TS481	Vfold	0.56	0.94	0.26	0.30	$TS481_v1_4$	$TS481_{v}2_{2}$
TS208	falcon2	0.55	0.79	0.22	0.34	$TS208_v1_1$	$TS208_v2_5$
TS286	$CSSB_{experimental}$	0.53	0.97	0.26	0.27	$TS286_v1_1$	$TS286_v2_1$
TS110	MIEnsembles-Server	0.53	0.91	0.24	0.29	$TS110_v1_3$	$TS110_v2_5$
TS014	Cool-PSP	0.53	0.88	0.29	0.23	$TS014_v1_4$	$TS014_v2_4$
TS028	NKRNA-s	0.52	0.93	0.24	0.28	$TS028_v1_4$	$TS028_v2_4$
TS450	OpenComplex_Server	0.48	0.93	0.22	0.25	$TS450_v1_4$	$TS450_v2_2$
TS167	OpenComplex	0.48	0.93	0.22	0.25	TS167_v1_4	TS167_v2_2

Supplementary Table S5: Results for M1228 TMscore Two-State Score

Group	Group_Name	$Two\text{-}State_Score$	Balance	$V1_TMscore$	$V2_TMscore$	V1_Model	V2_Model
TS028	NKRNA-s	1.56	0.98	0.80	0.76	TS028_v2_5	TS028_v1_5
TS462	Zheng	1.55	1.00	0.77	0.78	$TS462_v1_1$	$TS462_v2_1$
TS481	Vfold	1.54	0.97	0.74	0.79	$TS481_v1_4$	$TS481_v2_1$
TS286	$CSSB_{experimental}$	1.52	0.98	0.75	0.77	$TS286_v2_5$	$TS286_v1_3$
TS091	Huang-HUST	1.50	0.95	0.71	0.79	$TS091_v2_1$	$TS091_v1_2$
TS052	Yang-Server	1.50	0.92	0.69	0.81	$TS052_v2_3$	$TS052_v1_1$
TS033	Diff	1.50	0.94	0.71	0.79	$TS033_v1_5$	$TS033_v2_2$
TS022	Yang	1.50	0.93	0.70	0.80	$TS022_v1_4$	$TS022_v2_2$
TS450	OpenComplex_Server	1.49	0.95	0.79	0.71	$TS450_v2_4$	$TS450_v1_1$
TS167	OpenComplex	1.49	0.95	0.79	0.71	$TS167_v2_4$	$TS167_v1_1$
TS304	AF3-server	1.49	0.95	0.71	0.78	$TS304_v1_4$	$TS304_v2_5$
TS262	CoDock	1.49	0.94	0.80	0.70	$TS262_v1_1$	$TS262_v2_3$
TS494	ClusPro	1.46	0.95	0.69	0.77	$TS494_v2_2$	$TS494_v1_3$
TS274	kozakovvajda	1.46	0.95	0.69	0.77	$TS274_v2_2$	$TS274_v1_3$
TS456	Yang-Multimer	1.46	0.92	0.67	0.78	$TS456_v2_3$	$TS456_v1_1$
TS204	Zou	1.45	1.00	0.73	0.73	$TS204_v1_1$	$TS204_v2_1$
TS241	elofsson	1.44	0.95	0.69	0.76	$TS241_v1_3$	$TS241_v2_3$
TS110	MIEnsembles-Server	1.44	0.91	0.66	0.79	$TS110_v1_2$	$TS110_{-}v2_{-}3$
TS294	KiharaLab	1.44	0.99	0.72	0.72	$TS294_v1_5$	$TS294_v2_1$
TS369	Bhattacharya	1.40	0.98	0.72	0.69	$TS369_v2_5$	$TS369_v1_2$
TS231	B-LAB	1.40	0.97	0.68	0.72	$TS231_v1_2$	$TS231_v2_1$
TS208	falcon2	1.37	0.97	0.70	0.67	$TS208_v2_5$	$TS208_v1_1$
TS489	Fernandez-Recio	1.37	0.97	0.67	0.70	$TS489_v2_2$	$TS489_v1_2$
TS323	Yan	1.33	0.98	0.65	0.68	$TS323_v1_1$	$TS323_v2_1$
TS325	405	1.32	0.95	0.63	0.69	$TS325_v1_1$	$TS325_v2_1$
TS159	406	1.32	0.95	0.63	0.69	$TS159_v1_1$	$TS159_v2_1$
TS014	Cool-PSP	1.31	0.92	0.61	0.71	TS014_v1_4	TS014_v2_5

Supplementary Table S6: Results for M1239 BestDockQ Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$\rm V1_BestDockQ$	$V2_BestDockQ$	$V1_Model$	$V2_Model$
TS294	KiharaLab	1.53	0.97	0.79	0.74	$TS294_v1_4$	TS294_v2_3
TS286	$CSSB_{experimental}$	1.49	0.99	0.76	0.74	$TS286_v1_4$	$TS286_v2_1$
TS110	MIEnsembles-Server	1.47	0.88	0.82	0.65	TS110_v1_1	$TS110_v2_4$
TS489	Fernandez-Recio	1.34	0.86	0.77	0.57	TS489_v1_5	$TS489_v2_4$
TS208	falcon2	1.34	0.91	0.73	0.61	TS208_v1_2	$TS208_v2_4$
TS481	Vfold	1.32	0.84	0.77	0.55	TS481_v1_4	$TS481_v2_2$
TS325	405	1.27	0.91	0.70	0.58	$TS325_v1_2$	$TS325_v2_2$
TS159	406	1.27	0.91	0.70	0.58	$TS159_v1_2$	$TS159_v2_2$
TS167	OpenComplex	1.24	0.78	0.76	0.49	$TS167_v1_4$	$TS167_v2_5$
TS450	OpenComplex_Server	1.24	0.78	0.76	0.49	$TS450_v1_4$	$TS450_v2_5$
TS091	Huang-HUST	1.22	0.92	0.66	0.56	$TS091_v1_5$	$TS091_v2_5$
TS262	CoDock	1.21	0.90	0.67	0.54	$TS262_v1_5$	$TS262_v2_4$
TS033	Diff	1.20	0.90	0.66	0.54	$TS033_v1_3$	$TS033_v2_3$
TS028	NKRNA-s	1.17	0.99	0.59	0.58	$TS028_v1_3$	$TS028_v2_3$
TS462	Zheng	1.15	0.98	0.59	0.57	$TS462_v1_4$	$TS462_v2_5$
TS231	B-LAB	1.13	0.84	0.65	0.48	$TS231_v1_2$	$TS231_v2_5$
TS235	isyslab-hust	0.90	0.98	0.46	0.44	$TS235_v1_1$	$TS235_v2_5$
TS272	$\operatorname{GromihaLab}$	0.78	0.87	0.45	0.34	$TS272_v1_3$	$TS272_v2_3$
TS241	elofsson	0.68	0.93	0.36	0.32	$TS241_v1_3$	$TS241_v2_3$
TS304	AF3-server	0.64	1.00	0.32	0.32	$TS304_v1_1$	$TS304_v2_4$
TS014	Cool-PSP	0.27	0.91	0.15	0.12	$TS014_v1_1$	TS014_v2_2

Supplementary Table S7: Results for M1239 GDT TS Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$V1_GDT_TS$	$V2_GDT_TS$	$V1_Model$	$V2_Model$
TS235	isyslab-hust	0.59	0.98	30.00	28.80	$TS235_v2_4$	TS235_v1_2
TS462	Zheng	0.59	0.96	30.60	28.20	$TS462_v2_2$	$TS462_v1_4$
TS028	NKRNA-s	0.57	0.96	29.80	27.70	$TS028_v1_4$	$TS028_v2_2$
TS110	MIEnsembles-Server	0.56	0.95	29.40	26.50	TS110_v1_1	$TS110_v2_4$
TS481	Vfold	0.54	0.99	27.40	27.00	$TS481_v1_4$	$TS481_{-}v2_{-}5$
TS286	$CSSB_{experimental}$	0.54	0.98	26.60	27.50	$TS286_v1_5$	$TS286_v2_1$
TS262	CoDock	0.54	0.96	28.00	26.00	$TS262_v2_2$	$TS262_v1_4$
TS294	KiharaLab	0.53	0.98	25.60	26.90	$TS294_v2_2$	$TS294_v1_1$
TS033	Diff	0.51	0.99	25.90	25.40	$TS033_v2_1$	$TS033_v1_3$
TS231	B-LAB	0.51	0.90	27.90	23.00	$TS231_v2_1$	$TS231_v1_2$
TS091	Huang-HUST	0.51	1.00	25.50	25.30	$TS091_v1_2$	$TS091_v2_2$
TS489	Fernandez-Recio	0.51	0.99	25.60	24.90	$TS489_v1_3$	$TS489_v2_5$
TS208	falcon2	0.46	0.72	29.70	16.70	$TS208_v1_4$	$TS208_v2_1$
TS167	OpenComplex	0.44	0.74	27.90	16.40	$TS167_v1_5$	$TS167_v2_5$
TS450	OpenComplex_Server	0.44	0.74	27.90	16.40	$TS450_v1_5$	$TS450_v2_5$
TS325	405	0.41	0.76	25.20	15.50	$TS325_v1_2$	$TS325_v2_2$
TS159	406	0.41	0.76	25.20	15.50	$TS159_v1_2$	$TS159_v2_2$
TS014	Cool-PSP	0.40	0.98	19.40	20.20	$TS014_v1_5$	$TS014_v2_4$
TS241	elofsson	0.37	0.98	18.10	18.70	$TS241_v2_1$	$TS241_v1_3$
TS304	AF3-server	0.37	0.96	19.20	17.60	$TS304_v2_5$	$TS304_v1_1$
TS272	GromihaLab	0.29	1.00	14.60	14.60	TS272_v1_3	$TS272_v2_5$

Supplementary Table S8: Results for M1239 Global LDDT Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	$V2_GlobalLDDT$	V1_Model	V2_Model
TS286	CSSB_experimental	1.47	1.00	0.73	0.73	TS286_v1_4	TS286_v2_1
TS294	KiharaLab	1.45	0.98	0.74	0.71	$TS294_v1_5$	$TS294_v2_5$
TS110	MIEnsembles-Server	1.40	0.96	0.73	0.67	$TS110_v1_1$	$TS110_v2_5$
TS489	Fernandez-Recio	1.40	0.97	0.72	0.68	$TS489_v1_5$	$TS489_v2_4$
TS208	falcon2	1.40	1.00	0.70	0.70	$TS208_v1_1$	$TS208_v2_5$
TS262	CoDock	1.39	0.99	0.70	0.69	$TS262_v1_2$	$TS262_v2_1$
TS462	Zheng	1.38	1.00	0.69	0.69	$TS462_v1_4$	$TS462_v2_2$
TS028	NKRNA-s	1.38	1.00	0.69	0.69	$TS028_v1_3$	$TS028_v2_3$
TS481	Vfold	1.37	0.96	0.71	0.66	$TS481_v1_1$	$TS481_{v}2_{4}$
TS159	406	1.36	1.00	0.68	0.68	$TS159_v1_1$	$TS159_v2_1$
TS325	405	1.35	0.99	0.68	0.67	$TS325_v1_1$	$TS325_v2_2$
TS450	OpenComplex_Server	1.35	0.98	0.69	0.66	$TS450_v1_1$	$TS450_v2_5$
TS167	OpenComplex	1.35	0.98	0.69	0.66	$TS167_v1_1$	$TS167_v2_5$
TS231	B-LAB	1.32	0.97	0.68	0.64	$TS231_v1_1$	$TS231_v2_1$
TS091	Huang-HUST	1.31	1.00	0.66	0.65	$TS091_v1_5$	$TS091_v2_5$
TS033	Diff	1.30	0.99	0.66	0.65	$TS033_v1_4$	$TS033_v2_4$
TS235	isyslab-hust	1.30	1.00	0.65	0.65	$TS235_v1_1$	$TS235_v2_2$
TS272	GromihaLab	1.27	1.00	0.64	0.63	$TS272_v1_4$	$TS272_v2_4$
TS014	Cool-PSP	1.01	0.99	0.51	0.50	$TS014_v1_4$	$TS014_v2_6$
TS241	elofsson	0.74	0.99	0.38	0.36	$TS241_v1_2$	$TS241_v2_3$
TS304	AF3-server	0.72	1.00	0.36	0.36	TS304_v1_3	TS304_v2_2

Supplementary Table S9: Results for M1239 GlobDockQ Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$\rm V1_GlobDockQ$	$V2_GlobDockQ$	$V1_Model$	$V2_Model$
TS294	KiharaLab	0.71	0.99	0.36	0.35	$TS294_v1_4$	TS294_v2_3
TS286	CSSB_experimental	0.69	0.99	0.34	0.35	$TS286_v1_4$	$TS286_v2_1$
TS110	MIEnsembles-Server	0.68	0.91	0.37	0.31	TS110_v1_1	$TS110_v2_4$
TS241	elofsson	0.65	0.98	0.33	0.32	$TS241_v1_3$	$TS241_v2_3$
TS235	isyslab-hust	0.64	0.98	0.33	0.32	$TS235_v1_1$	$TS235_v2_5$
TS489	Fernandez-Recio	0.62	0.88	0.35	0.27	TS489_v1_5	$TS489_v2_4$
TS208	falcon2	0.62	0.93	0.33	0.29	$TS208_v1_2$	$TS208_v2_4$
TS304	AF3-server	0.61	0.95	0.29	0.32	$TS304_v1_1$	$TS304_v2_4$
TS481	Vfold	0.61	0.86	0.35	0.26	TS481_v1_4	$TS481_v2_2$
TS325	405	0.59	0.93	0.32	0.28	$TS325_v1_2$	$TS325_v2_2$
TS159	406	0.59	0.93	0.32	0.28	$TS159_v1_2$	$TS159_v2_2$
TS167	OpenComplex	0.58	0.81	0.34	0.23	$TS167_v1_4$	$TS167_v2_5$
TS450	OpenComplex_Server	0.58	0.81	0.34	0.23	$TS450_v1_4$	$TS450_v2_5$
TS091	Huang-HUST	0.57	0.94	0.30	0.27	$TS091_v1_5$	$TS091_v2_5$
TS262	CoDock	0.56	0.92	0.30	0.26	$TS262_v1_5$	$TS262_v2_4$
TS033	Diff	0.56	0.92	0.30	0.26	$TS033_v1_3$	$TS033_v2_3$
TS028	NKRNA-s	0.54	0.99	0.27	0.28	$TS028_v1_3$	$TS028_v2_3$
TS462	Zheng	0.54	0.99	0.27	0.27	$TS462_v1_4$	$TS462_v2_5$
TS231	B-LAB	0.52	0.87	0.30	0.23	$TS231_v1_2$	$TS231_v2_5$
TS014	Cool-PSP	0.46	0.91	0.25	0.21	$TS014_v1_1$	$TS014_v2_2$
TS272	GromihaLab	0.36	0.89	0.20	0.16	TS272_v1_3	TS272_v2_3

Supplementary Table S10: Results for M1239 TMscore Two-State Score

Group	$Group_Name$	$Two\text{-}State_Score$	Balance	$V1_TMscore$	$V2_TMscore$	$V1_Model$	$V2_Model$
TS294	KiharaLab	1.45	0.88	0.81	0.64	TS294_v1_1	TS294_v2_3
TS462	Zheng	1.41	0.93	0.75	0.66	$TS462_v2_3$	$TS462_v1_1$
TS110	MIEnsembles-Server	1.39	0.95	0.73	0.66	$TS110_v2_5$	TS110_v1_1
TS262	CoDock	1.37	0.92	0.74	0.63	$TS262_v1_3$	$TS262_v2_4$
TS028	NKRNA-s	1.37	0.94	0.72	0.64	$TS028_v1_5$	$TS028_v2_1$
TS235	isyslab-hust	1.35	1.00	0.67	0.68	$TS235_v2_4$	$TS235_v1_5$
TS489	Fernandez-Recio	1.33	0.94	0.71	0.63	$TS489_v2_2$	$TS489_v1_3$
TS481	Vfold	1.32	0.98	0.67	0.65	$TS481_v1_5$	$TS481_v2_5$
TS204	Zou	1.29	0.99	0.64	0.65	$TS204_v2_1$	$TS204_v1_5$
TS208	falcon2	1.27	0.95	0.67	0.60	$TS208_v1_4$	$TS208_v2_1$
TS325	405	1.27	0.99	0.64	0.63	$TS325_v1_2$	$TS325_v2_2$
TS159	406	1.27	0.99	0.64	0.63	$TS159_v1_2$	$TS159_v2_2$
TS286	$CSSB_{-experimental}$	1.27	0.98	0.65	0.62	$TS286_v1_2$	$TS286_v2_2$
TS033	Diff	1.25	0.97	0.65	0.61	$TS033_v2_4$	$TS033_v1_2$
TS231	B-LAB	1.25	0.97	0.64	0.60	$TS231_v1_2$	$TS231_v2_1$
TS091	Huang-HUST	1.23	0.96	0.64	0.59	$TS091_v2_2$	$TS091_v1_5$
TS369	Bhattacharya	1.22	1.00	0.61	0.61	$TS369_v2_3$	$TS369_v1_3$
TS167	OpenComplex	1.19	0.96	0.57	0.62	$TS167_v2_1$	$TS167_v1_1$
TS450	OpenComplex_Server	1.19	0.96	0.57	0.62	$TS450_v2_1$	$TS450_v1_1$
TS014	Cool-PSP	1.06	0.98	0.52	0.54	$TS014_v1_5$	$TS014_v2_4$
TS272	$\operatorname{GromihaLab}$	0.77	0.93	0.36	0.41	$TS272_v2_1$	$TS272_v1_3$
TS241	elofsson	0.69	0.97	0.35	0.34	$TS241_v1_4$	$TS241_v2_1$
TS304	AF3-server	0.66	0.99	0.33	0.33	TS304_v2_4	TS304_v1_1

Supplementary Table S11: Results for R1203 Composite Score 1 Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_Composite_Score_1	V2_Composite_Score_1	V1_Model	V2_Model
TS435	RNAFOLDX	106.98	0.97	55.05	51.93	TS435_v1_5	TS435_v2_6
TS304	AF3-server	100.74	0.86	57.26	43.48	$TS304_v1_3$	$TS304_v2_2$
TS241	elofsson	100.74	0.86	57.26	43.48	$TS241_v1_3$	$TS241_v2_2$
TS235	isyslab-hust	98.12	0.92	53.19	44.94	$TS235_v1_2$	$TS235_v2_5$
TS231	B-LAB	96.65	0.98	49.47	47.18	$TS231_v1_1$	$TS231_v2_5$
TS006	RNA_Dojo	95.76	0.97	46.31	49.45	$TS006_v1_2$	$TS006_v2_5$
TS159	406	95.63	0.82	39.00	56.64	$TS159_v1_4$	$TS159_v2_1$
TS369	Bhattacharya	87.97	0.92	47.35	40.62	$TS369_v1_2$	$TS369_v2_5$
TS267	kiharalab_server	86.82	0.95	41.17	45.65	$TS267_v1_1$	$TS267_v2_3$
TS417	GuangzhouRNA-meta	83.49	0.83	34.78	48.71	$TS417_v1_5$	$TS417_v2_4$
TS272	GromihaLab	83.04	0.93	38.56	44.48	$TS272_v1_4$	$TS272_v2_1$
TS286	CSSB_experimental	82.97	0.96	42.97	40.00	$TS286_v1_1$	$TS286_v2_3$
TS165	dfr	82.51	0.88	36.40	46.11	TS165_v1_3	$TS165_v2_5$
TS189	LCBio	82.18	0.86	46.75	35.43	TS189_v1_5	$TS189_v2_1$
TS052	Yang-Server	82.15	0.97	42.13	40.02	$TS052_v1_2$	$TS052_v2_4$
TS294	KiharaLab	81.15	0.95	38.56	42.59	$TS294_v1_1$	$TS294_v2_3$
TS028	NKRNA-s	80.84	0.89	44.82	36.02	TS028_v1_3	$TS028_v2_2$
TS238	BRIQX	80.70	0.90	36.15	44.55	$TS238_v1_2$	$TS238_v2_5$
TS156	SoutheRNA	77.89	0.78	47.36	30.54	TS156_v1_1	$TS156_v2_4$
TS183	GuangzhouRNA-human	77.89	0.92	42.03	35.85	TS183_v1_5	$TS183_v2_2$
TS448	dNAfold	77.26	0.88	43.23	34.03	TS448_v1_1	$TS448_v2_5$
TS317	GuangzhouRNA_AI	77.25	0.77	29.80	47.45	TS317_v1_5	$TS317_v2_4$
TS481	Vfold	74.20	0.90	33.37	40.83	TS481_v1_4	$TS481_v2_5$
TS338	GeneSilico	72.59	0.96	34.78	37.81	TS338_v1_5	$TS338_v2_3$
TS063	RNApolis	71.28	0.98	34.87	36.41	TS063_v1_4	$TS063_v2_3$
TS110	MIEnsembles-Server	69.61	0.74	25.72	43.89	TS110_v1_1	$TS110_v2_5$
TS456	Yang-Multimer	68.91	0.96	35.66	33.25	TS456_v1_2	$TS456_v2_1$
TS167	OpenComplex	65.39	0.79	25.69	39.70	$TS167_v1_5$	$TS167_v2_2$
TS462	Zheng	64.06	0.80	25.74	38.32	$TS462_v1_4$	$TS462_v2_1$
TS358	PerezLab_Gators	54.15	0.95	25.70	28.45	$TS358_v1_2$	$TS358_v2_1$
TS169	thermomaps	50.29	0.92	23.20	27.09	$TS169_v1_5$	$TS169_v2_2$
TS261	UNRES	46.08	0.85	19.62	26.46	$TS261_v1_1$	$TS261_v2_3$
TS450	OpenComplex_Server	45.74	0.97	23.63	22.12	$TS450_v1_2$	$TS450_v2_4$
TS400	OmniFold	43.12	0.0	0.00	43.12	N/A^1	$TS400_v2_1$
TS276	FrederickFolding	41.67	0.0	0.00	41.67	N/A^1	$TS276_v2_1$
TS094	SimRNA-Server	32.49	0.88	18.13	14.36	TS094_v1_2	TS094_v2_3
TS367	AIR	31.66	0.0	0.00	31.66	N/A^1	TS367_v2_1
TS423	ShanghaiTech-server	27.51	0.0	27.51	0.00	TS423_v1_1	N/A^1
TS298	Shanghai Tech-human	27.51	0.0	27.51	0.00	TS298_v1_1	N/A N/A^1
	9						N/A N/A^1
TS403	mmagnus	22.46	0.0	22.46	0.00	TS403_v1_1	
TS208	falcon2	20.64	0.0	20.64	0.00	TS208_v1_1	N/A^1
TS306	GeneSilicoRNA-server	15.63	0.0	0.00	15.63	N/A^1	TS306_v2_1

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S12: Results for R1203 Composite Score 2 Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_Composite_Score_2	V2_Composite_Score_2	V1_Model	V2_Model
TS435	RNAFOLDX	133.31	0.97	68.50	64.81	TS435_v1_5	TS435_v2_6
TS304	AF3-server	124.44	0.85	71.30	53.15	TS304_v1_3	$TS304_v2_2$
TS241	elofsson	124.44	0.85	71.30	53.15	$TS241_v1_3$	$TS241_v2_2$
TS006	RNA_Dojo	119.67	0.97	57.89	61.78	TS006_v1_2	$TS006_v2_5$
TS235	isyslab-hust	119.24	0.89	66.45	52.79	$TS235_v1_2$	$TS235_v2_5$
TS231	B-LAB	113.06	0.91	61.77	51.29	TS231_v1_1	$TS231_v2_5$
TS159	406	112.55	0.86	63.91	48.64	TS159_v1_1	$TS159_v2_4$
TS267	kiharalab_server	108.53	0.95	51.47	57.06	$TS267_v1_1$	$TS267_v2_3$
TS369	Bhattacharya	108.26	0.91	58.89	49.38	$TS369_v1_2$	$TS369_v2_5$
TS417	GuangzhouRNA-meta	104.31	0.83	43.47	60.84	$TS417_v1_5$	$TS417_v2_4$
TS052	Yang-Server	102.68	0.97	52.66	50.02	$TS052_v1_2$	$TS052_v2_4$
TS165	dfr	102.63	0.88	45.05	57.58	$TS165_v1_3$	$TS165_v2_5$
TS286	CSSB_experimental	102.39	0.95	53.67	48.72	$TS286_v1_1$	$TS286_v2_3$
TS028	NKRNA-s	101.05	0.89	56.03	45.02	$TS028_v1_3$	$TS028_v2_2$
TS294	KiharaLab	100.92	0.95	47.73	53.19	$TS294_v1_1$	$TS294_v2_3$
TS238	BRIQX	100.85	0.90	45.17	55.67	$TS238_v1_2$	$TS238_v2_5$
TS189	LCBio	99.94	0.84	58.12	41.82	$TS189_v1_5$	TS189_v2_1
TS183	GuangzhouRNA-human	97.34	0.92	52.53	44.80	$TS183_v1_5$	$TS183_v2_2$
TS272	GromihaLab	97.29	0.98	47.53	49.76	$TS272_v1_4$	$TS272_v2_1$
TS156	SoutheRNA	97.15	0.79	58.98	38.17	$TS156_v1_1$	$TS156_v2_4$
TS448	dNAfold	96.57	0.88	54.03	42.54	TS448_v1_1	$TS448_v2_5$
TS317	$GuangzhouRNA_AI$	95.74	0.78	37.24	58.50	$TS317_v1_5$	$TS317_v2_4$
TS481	Vfold	92.32	0.90	41.59	50.73	$TS481_v1_4$	$TS481_v2_5$
TS338	GeneSilico	90.02	0.95	42.87	47.15	$TS338_v1_5$	$TS338_v2_3$
TS063	RNApolis	87.78	0.96	42.26	45.51	TS063_v1_1	$TS063_v2_3$
TS110	MIEnsembles-Server	87.00	0.74	32.15	54.85	TS110_v1_1	$TS110_v2_5$
TS456	Yang-Multimer	86.14	0.96	44.58	41.56	$TS456_v1_2$	$TS456_v2_1$
TS167	OpenComplex	80.50	0.80	32.11	48.39	$TS167_v1_5$	$TS167_v2_2$
TS462	Zheng	80.07	0.80	32.17	47.90	$TS462_v1_4$	$TS462_v2_1$
TS358	PerezLab_Gators	67.69	0.95	32.12	35.56	$TS358_v1_2$	$TS358_v2_1$
TS169	thermomaps	62.86	0.92	29.00	33.86	$TS169_v1_5$	$TS169_v2_2$
TS261	UNRES	57.60	0.85	24.52	33.08	$TS261_v1_1$	$TS261_v2_3$
TS450	OpenComplex_Server	57.18	0.97	29.53	27.65	$TS450_v1_2$	$TS450_v2_4$
TS400	OmniFold	51.62	0.0	0.00	51.62	N/A^1	$TS400_v2_1$
TS276	FrederickFolding	51.19	0.0	0.00	51.19	N/A^1	$TS276_v2_1$
TS094	SimRNA-Server	40.61	0.88	22.66	17.95	$TS094_v1_2$	$TS094_v2_3$
TS367	AIR	39.57	0.0	0.00	39.57	N/A^1	$TS367_v2_1$
TS423	ShanghaiTech-server	34.39	0.0	34.39	0.00	TS423_v1_1	N/A^1
TS298	ShanghaiTech-human	34.39	0.0	34.39	0.00	TS298_v1_1	N/A^1
TS403	mmagnus	28.02	0.0	0.00	28.02	N/A^1	TS403_v2_1
TS208	falcon2	25.52	0.0	25.52	0.00	TS208_v1_1	N/A^1
TS306	GeneSilicoRNA-server	19.54	0.0	0.00	19.54	N/A^1	TS306_v2_1

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S13: Results for R1203 Composite Score 3 Two-State Score

Group	Group_Name	$Two\text{-}State_Score$	Balance	V1_Composite_Score_3	V2_Composite_Score_3	V1_Model	V2_Model
TS304	AF3-server	83.89	0.81	49.85	34.05	TS304_v1_3	TS304_v2_2
TS241	elofsson	83.89	0.81	49.85	34.05	$TS241_v1_3$	$TS241_v2_2$
TS235	isyslab-hust	80.87	0.85	46.39	34.48	$TS235_v1_2$	$TS235_v2_5$
TS435	RNAFOLDX	76.72	0.76	47.49	29.22	$TS435_v1_5$	$TS435_v2_6$
TS369	Bhattacharya	72.03	0.89	40.13	31.90	$TS369_v1_2$	$TS369_v2_5$
TS006	RNA_Dojo	70.26	0.88	30.77	39.49	TS006_v1_1	$TS006_v2_3$
TS272	GromihaLab	61.99	0.99	30.71	31.28	$TS272_v1_1$	$TS272_v2_5$
TS231	B-LAB	60.39	0.93	28.08	32.30	TS231_v1_1	$TS231_v2_5$
TS238	BRIQX	49.71	0.47	11.66	38.05	$TS238_v1_2$	$TS238_v2_5$
TS159	406	48.74	0.72	31.26	17.49	$TS159_v1_2$	$TS159_v2_1$
TS267	kiharalab_server	42.25	0.90	19.02	23.23	$TS267_v1_1$	$TS267_v2_3$
TS294	KiharaLab	41.90	0.48	10.15	31.75	$TS294_v1_4$	$TS294_v2_1$
TS167	OpenComplex	41.17	0.45	9.21	31.97	$TS167_v1_5$	$TS167_v2_2$
TS156	SoutheRNA	40.74	0.78	24.95	15.79	$TS156_v1_1$	$TS156_v2_4$
TS052	Yang-Server	39.88	1.00	19.93	19.95	$TS052_v1_2$	$TS052_v2_4$
TS028	NKRNA-s	36.51	0.66	24.46	12.05	TS028_v1_3	$TS028_v2_2$
TS110	MIEnsembles-Server	35.06	0.45	7.94	27.12	TS110_v1_2	$TS110_v2_5$
TS165	dfr	35.04	0.62	10.85	24.19	TS165_v1_3	$TS165_v2_5$
TS417	GuangzhouRNA-meta	34.64	0.58	9.97	24.67	TS417_v1_5	$TS417_v2_4$
TS400	OmniFold	33.42	0.0	0.00	33.42	N/A^1	$TS400_v2_1$
TS286	CSSB_experimental	33.03	0.87	18.74	14.28	TS286_v1_1	$TS286_v2_3$
TS189	LCBio	32.93	0.59	23.20	9.74	TS189_v1_5	TS189_v2_2
TS276	FrederickFolding	32.90	0.0	0.00	32.90	N/A^1	$TS276_v2_1$
TS317	GuangzhouRNA_AI	32.50	0.57	9.19	23.32	TS317_v1_5	TS317_v2_4
TS448	dNAfold	30.11	0.64	20.49	9.62	TS448_v1_1	$TS448_v2_5$
TS169	thermomaps	28.57	0.87	12.37	16.20	TS169_v1_5	$TS169_v2_2$
TS462	Zheng	27.64	0.57	7.94	19.69	$TS462_v1_2$	$TS462_v2_1$
TS183	GuangzhouRNA-human	26.82	0.80	16.07	10.75	TS183_v1_5	TS183_v2_2
TS481	Vfold	26.38	0.72	9.53	16.85	$TS481_v1_4$	$TS481_v2_5$
TS358	PerezLab_Gators	25.81	0.89	11.55	14.27	TS358_v1_2	$TS358_v2_1$
TS261	UNRES	25.29	0.76	9.56	15.73	TS261_v1_1	$TS261_v2_3$
TS338	GeneSilico	24.57	0.83	10.19	14.38	TS338_v1_5	$TS338_v2_3$
TS456	Yang-Multimer	23.65	0.87	13.31	10.35	TS456_v1_2	$TS456_v2_4$
TS094	SimRNA-Server	22.53	0.82	13.25	9.28	TS094_v1_2	TS094_v2_3
TS063	RNApolis	22.07	0.90	9.95	12.12	TS063_v1_1	TS063_v2_3
TS450	OpenComplex_Server	18.83	0.94	9.97	8.86	TS450_v1_2	$TS450_v2_4$
TS423	Shanghai Tech-server	9.18	0.0	9.18	0.00	TS423_v1_1	N/A^1
TS298	Shanghai Tech-human	9.18	0.0	9.18	0.00	TS298_v1_1	N/A^1
TS367	AIR	9.14	0.0	0.00	9.14	N/A^1	TS367_v2_1
TS306	GeneSilicoRNA-server	6.35	0.0	0.00	6.35	N/A^1	TS306_v2_1
TS208	falcon2	4.13	0.0	4.13	0.00	TS208_v1_1	N/A ¹
						N/A ¹	
TS403	mmagnus	2.85	0.0	0.00	2.85	N/A	$TS403_v2_1$

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S14: Results for R1203 Composite Score 4 Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_Composite_Score_4	V2_Composite_Score_4	V1_Model	V2_Model
TS304	AF3-server	85.08	0.82	50.07	35.01	TS304_v1_3	TS304_v2_2
TS241	elofsson	85.08	0.82	50.07	35.01	TS241_v1_3	$TS241_v2_2$
TS235	isyslab-hust	83.60	0.89	46.42	37.18	$TS235_v1_2$	$TS235_v2_5$
TS435	RNAFOLDX	77.05	0.76	47.74	29.31	$TS435_v1_5$	$TS435_v2_6$
TS369	Bhattacharya	73.39	0.90	40.37	33.02	$TS369_v1_2$	$TS369_v2_5$
TS006	RNA_Dojo	70.31	0.88	30.80	39.51	$TS006_v1_1$	$TS006_v2_3$
TS272	GromihaLab	67.08	0.93	31.19	35.89	$TS272_v1_4$	$TS272_{-}v2_{-}1$
TS231	B-LAB	66.58	0.85	28.13	38.45	$TS231_v1_1$	$TS231_v2_5$
TS159	406	59.61	0.94	31.73	27.89	$TS159_v1_2$	$TS159_v2_1$
TS238	BRIQX	49.74	0.47	11.68	38.06	$TS238_v1_2$	$TS238_v2_5$
TS294	KiharaLab	42.72	0.50	10.72	31.99	$TS294_v1_4$	$TS294_v2_1$
TS267	kiharalab_server	42.25	0.90	19.02	23.23	$TS267_v1_1$	$TS267_v2_3$
TS167	OpenComplex	42.16	0.44	9.21	32.95	$TS167_v1_5$	$TS167_v2_2$
TS156	SoutheRNA	40.91	0.77	25.12	15.79	$TS156_v1_1$	$TS156_v2_4$
TS052	Yang-Server	39.88	1.00	19.93	19.95	$TS052_v1_2$	$TS052_v2_4$
TS028	NKRNA-s	36.51	0.66	24.46	12.05	TS028_v1_3	$TS028_v2_2$
TS165	dfr	35.44	0.63	11.21	24.23	$TS165_v1_3$	$TS165_v2_5$
TS400	OmniFold	35.24	0.0	0.00	35.24	N/A^1	$TS400_v2_1$
TS110	MIEnsembles-Server	35.06	0.45	7.94	27.12	TS110_v1_2	$TS110_{v2}$
TS189	LCBio	34.89	0.66	23.45	11.44	TS189_v1_5	$TS189_v2_1$
TS417	GuangzhouRNA-meta	34.68	0.58	9.97	24.71	$TS417_v1_5$	$TS417_v2_4$
TS286	CSSB_experimental	34.08	0.90	18.77	15.31	$TS286_v1_1$	$TS286_v2_3$
TS276	FrederickFolding	33.62	0.0	0.00	33.62	N/A^1	$TS276_v2_1$
TS317	GuangzhouRNA_AI	33.16	0.55	9.19	23.97	TS317_v1_5	$TS317_v2_4$
TS448	dNAfold	30.11	0.64	20.49	9.62	$TS448_v1_1$	$TS448_v2_5$
TS169	thermomaps	28.57	0.87	12.37	16.20	$TS169_v1_5$	$TS169_v2_2$
TS462	Zheng	27.64	0.57	7.94	19.70	$TS462_v1_2$	$TS462_v2_1$
TS183	GuangzhouRNA-human	26.84	0.80	16.07	10.77	TS183_v1_5	TS183_v2_2
TS481	Vfold	26.72	0.72	9.62	17.10	$TS481_v1_4$	$TS481_v2_5$
TS358	PerezLab_Gators	25.81	0.89	11.55	14.27	$TS358_v1_2$	$TS358_v2_1$
TS261	UNRES	25.29	0.76	9.56	15.73	$TS261_v1_1$	$TS261_v2_3$
TS338	GeneSilico	25.14	0.85	10.67	14.47	$TS338_v1_5$	$TS338_v2_3$
TS456	Yang-Multimer	23.94	0.89	13.31	10.63	$TS456_v1_2$	$TS456_v2_4$
TS094	SimRNA-Server	22.53	0.82	13.25	9.28	$TS094_v1_2$	$TS094_v2_3$
TS063	RNApolis	22.33	0.91	10.21	12.13	TS063_v1_4	$TS063_v2_3$
TS450	OpenComplex_Server	18.83	0.94	9.97	8.86	$TS450_v1_2$	$TS450_v2_4$
TS298	ShanghaiTech-human	9.18	0.0	9.18	0.00	TS298_v1_1	N/A^1
TS423	ShanghaiTech-server	9.18	0.0	9.18	0.00	$TS423_v1_1$	N/A^1
TS367	AIR	9.14	0.0	0.00	9.14	N/A^1	$TS367_v2_1$
TS306	GeneSilicoRNA-server	6.35	0.0	0.00	6.35	N/A^1	$TS306_v2_1$
TS208	falcon2	4.34	0.0	4.34	0.00	TS208_v1_1	N/A^1
TS403	mmagnus	2.86	0.0	0.00	2.86	N/A^1	TS403_v2_1

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S15: Results for R1203 GDT TS Two-State Score

TS304 AF3-server 1.15 0.96 55.22 60.26 TS304.v1.4 TS304.v TS215 406 1.15 0.96 55.22 60.26 TS369.v1.2 TS159.v1.2 TS159.v1.5 TS369.v1.5	Group	Group_Name	Two-State_Score	Balance	V1_GDT_TS	V2_GDT_TS	V1_Model	V2_Model
TS304 AF3-server 1.15 0.96 55.22 60.26 TS304.v1.4 TS304.v TS2159 406 1.15 0.88 50.56 64.74 TS159.v1.2 TS159.v TS309 Bhattacharya 1.11 0.97 53.73 57.46 TS369.v1.5 TS369.v TS203 isyslab-lust 1.09 0.94 51.31 58.02 TS235.v1.5 TS235.v1.5 TS060.v TS231 BLAB 1.09 0.84 45.71 63.06 TS231.v1.2 TS213.v1.2 TS213.v1.2 TS231.v1.2 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS235.v1.5 TS235.v1.1 TS435.v1.1 TS445.v1.1 TS445.v1.1 TS445.v1.1 TS445.v1.1 TS445.v1.1 TS448.v1.1 TS	TS272	GromihaLab	1.16	0.94	54.85	61.57	TS272_v1_4	TS272_v2_1
TS159 406 1.15 0.88 50.56 64.74 TS159.v1.2 TS1369.v1.5 TS369.v1.5 TS35.v1.5 TS369.v1.5 TS369.v1.1 TS469.v1.1 TS469.v1.1 TS469.v1.1 TS469.v1.1 TS469.v1.1 TS469.v1.1 <td></td> <td>AF3-server</td> <td>1.15</td> <td>0.96</td> <td>55.22</td> <td>60.26</td> <td></td> <td>$TS304_v2_2$</td>		AF3-server	1.15	0.96	55.22	60.26		$TS304_v2_2$
TS369 Bhattacharya 1.11 0.97 53.73 57.46 TS369.v1.5 TS369.v1.5 TS369.v1.5 TS369.v1.5 TS369.v1.5 TS235 isyslab-hust 1.09 0.94 51.31 58.02 TS235.v1.5 TS235.v1.5 TS066 RNA_Dojo 1.09 0.99 53.92 55.22 TS066.v1.3 TS066.v TS231 B-LAB 1.09 0.84 45.71 63.06 TS231.v1.2 TS23		elofsson			55.22	60.26		$TS241_v2_2$
TS235 isyslab-hust 1.09 0.94 51.31 58.02 TS235_v1.5 TS235_v1.5 TS235_v1.5 TS236_v1.3 TS006_v1.3 TS066_v1.3 TS231_v1.2 TS23	TS159	406	1.15	0.88	50.56	64.74	$TS159_v1_2$	$TS159_v2_1$
TS006 RNA_Dojo 1.09 0.99 53.92 55.22 TS006_v1.3 TS006_v7.3 TS231 B-LAB 1.09 0.84 45.71 63.06 TS231_v1_2 TS231_v TS238 BRIQX 1.08 0.90 59.52 48.69 TS238_v1_2 TS238_v TS294 KiharaLab 1.08 0.90 48.51 56.53 TS294_v1_2 TS238_v TS448 MAfold 1.08 0.90 48.51 59.33 TS448_v1_3 TS448_v TS165 dfr 1.07 0.97 52.05 55.41 TS165_v1_3 TS145_v1_5 TS417_v1_5 TS417_v1_5 TS417_v1_5 TS417_v1_5 TS417_v1_2 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 TS417_v1_1 <t< td=""><td>TS369</td><td>Bhattacharya</td><td>1.11</td><td>0.97</td><td>53.73</td><td>57.46</td><td>$TS369_v1_5$</td><td>$TS369_v2_3$</td></t<>	TS369	Bhattacharya	1.11	0.97	53.73	57.46	$TS369_v1_5$	$TS369_v2_3$
TS231 B-LAB 1.09 0.84 45.71 63.06 TS231_v1_2 TS238_vTS28_vTS28 BRIQX 1.08 0.90 59.52 48.69 TS238_v1_5 TS238_vV TS238_vV TS244_v1_2 TS24_v1_5 TS238_vV TS244_v1_2 TS245_v1_1 TS238_vV TS244_vV TS244_vV TS244_vV TS244_vV TS244_vV TS244_vV TS244_vV TS244_vV TS244_vV TS448_vV TS468_vV TS468_vV TS468_vV TS468_vV TS468_vV TS468_vV TS47_vV TS458_vV TS47_vV TS458_vV TS47_vV TS47_vV </td <td></td> <td>isyslab-hust</td> <td>1.09</td> <td></td> <td>51.31</td> <td>58.02</td> <td>$TS235_v1_5$</td> <td>$TS235_v2_2$</td>		isyslab-hust	1.09		51.31	58.02	$TS235_v1_5$	$TS235_v2_2$
TS238 BRIQX 1.08 0.90 59.52 48.69 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.5 TS238.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.2 TS249.v1.3 TS448.v1.3 TS465.v1.3 TS465.v1.3 TS465.v1.3 TS465.v1.3 TS465.v1.3 TS465.v1.3 TS465.v1.3 TS455.v1.1 TS435.v1.1 TS435.v1.1<	TS006	RNA_Dojo	1.09	0.99	53.92	55.22	$TS006_v1_3$	$TS006_v2_1$
TS294 Kiharalab 1.08 0.96 51.68 56.53 TS294.v1.2 TS248.v TS448 dNAfold 1.08 0.90 48.51 59.33 TS448.v1.3 TS448.v TS455 dfr 1.07 0.97 52.05 55.41 TS165.v1.3 TS165.v TS417 GuangzhouRNA-meta 1.07 0.99 52.61 54.10 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.2 TS435.v1.1 TS435.v1.1 TS435.v TS435.v1.5 TS417.v1.2 TS435.v1.1 TS435.v1.1 TS435.v1.5 TS417.v1.2 TS437.v1.2 TS435.v1.5 TS437.v1.2		B-LAB			45.71	63.06		$TS231_v2_5$
TS448 dNAfold 1.08 0.90 48.51 59.33 TS448.v1.3 TS46z.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.3 TS46s.v1.5 TS417.v1.5 TS417.v1.2 TS417.v1.2 TS435.v1.5 TS183.v1.5 TS456.v1.3 TS266.v1.3 TS266.v1.3 TS266.v1.3 TS266.v1.3 TS266.v1.3 TS286.v1.3 TS466.v1.3 TS466.v1.3 TS466.v1.3 TS466.v1.3 TS456.v1.3 TS456.v1.		BRIQX				48.69	$TS238_v1_5$	$TS238_v2_2$
TS165 dfr 1.07 0.97 52.05 55.41 TS165.v1.3 TS165.v1.3 TS165.v1.3 TS165.v1.3 TS187.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.5 TS417.v1.2 TS417.v1.2 TS435.v1.1 TS435.v1.1 <td></td> <td>KiharaLab</td> <td></td> <td>0.96</td> <td></td> <td>56.53</td> <td>$TS294_v1_2$</td> <td>$TS294_v2_1$</td>		KiharaLab		0.96		56.53	$TS294_v1_2$	$TS294_v2_1$
TS417 GuangzhouRNA-meta 1.07 0.99 52.61 54.10 TS417_v1.5 TS417_v1.5 TS417_v1.5 TS435_v1.1 TS456_v1.3 TS456_v1.3 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>59.33</td><td>$TS448_v1_3$</td><td>$TS448_v2_4$</td></th<>						59.33	$TS448_v1_3$	$TS448_v2_4$
TS435 RNAFOLDX 1.05 0.85 44.40 60.26 TS435_v1_1 TS435_v TS317 GuangzhouRNA_AI 1.03 0.99 51.87 50.75 TS317_v1_2 TS317_v TS183 GuangzhouRNA-human 1.02 0.97 52.80 49.44 TS183_v1_5 TS183_v1_5 TS286 CSSB_experimental 0.99 0.94 46.27 52.42 TS286_v1_3 TS286_v TS456 Yang-Multimer 0.99 1.00 49.44 49.25 TS456_v1_3 TS456_v TS338 GeneSilico 0.99 1.00 49.44 49.07 TS338_v1_5 TS38_v1_5 TS436_v1_3 TS466_v1_3							$TS165_v1_3$	$TS165_v2_4$
TS317 GuangzhouRNA-AI 1.03 0.99 51.87 50.75 TS317.v1.2 TS317.v TS183 GuangzhouRNA-human 1.02 0.97 52.80 49.44 TS183.v1.5 TS286.v TS286 CSSB_experimental 0.99 0.94 46.27 52.42 TS286.v1.3 TS286.v TS456 Yang-Multimer 0.99 1.00 49.44 49.25 TS456.v1.3 TS456.v TS338 GeneSilico 0.99 1.00 49.44 49.07 TS338.v1.5 TS338.v TS063 RNApolis 0.97 1.00 48.69 48.51 TS063.v1.4 TS063.v TS052 Yang-Server 0.96 0.99 47.95 48.51 TS062.v1.5 TS062.v TS189 LCBio 0.95 0.96 45.90 49.44 TS189.v1.5 TS189.v TS267 Kiharalab.server 0.93 0.91 42.35 50.75 TS028.v1.4 TS267.v TS288 Vfold 0.92 0.95								$TS417_v2_3$
TS183 GuangzhouRNA-human 1.02 0.97 52.80 49.44 TS183_v1.5 TS183_v TS286 CSSB_experimental 0.99 0.94 46.27 52.42 TS286_v1.3 TS286_v TS338 GeneSilico 0.99 1.00 49.44 49.25 TS456_v1.3 TS456_v TS338 GeneSilico 0.99 1.00 49.44 49.07 TS38_v1.5 TS38_v TS063 RNApolis 0.97 1.00 48.69 48.51 TS052_v1.4 TS063_v TS052 Yang-Server 0.96 0.99 47.95 48.51 TS052_v1.4 TS062_v TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v.5 TS189_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1.4 TS267_v TS288 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1.4 TS028_v TS461 Vfold 0.92 0.95 43.66 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>$TS435_v2_5$</td>								$TS435_v2_5$
TS286 CSSB_experimental 0.99 0.94 46.27 52.42 TS286_v1.3 TS286_v TS456 Yang-Multimer 0.99 1.00 49.44 49.25 TS456_v1.3 TS456_v TS338 GeneSilico 0.99 1.00 49.44 49.07 TS338_v1.5 TS338_v TS063 RNApolis 0.97 1.00 48.69 48.51 TS063_v1.4 TS063_v TS052 Yang-Server 0.96 0.99 47.95 48.51 TS052_v1.5 TS052_v TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v1.5 TS189_v1.5 TS189_v1.5 TS189_v1.4 TS267_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1.4 TS267_v TS28 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1.4 TS267_v TS41 Vfold 0.92 0.95 43.66 47.95 TS481_v1.5 TS481_v1.5 TS481_v1.5 TS481_v1.5								$TS317_v2_3$
TS456 Yang-Multimer 0.99 1.00 49.44 49.25 TS456_v1_3 TS456_v TS338 GeneSilico 0.99 1.00 49.44 49.07 TS338_v1_5 TS338_v1_6 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS189_v1_6 48.51 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS052_v1_5 TS189_v1_6 47.58 TS267_v1_4 TS267_v1_6 TS267_v1_6 47.58 TS267_v1_4 TS267_v1_6 TS481_v1_5 TS381_v1_5 TS361_v1_6 TS160_v1_6 47.95 TS481_v1_5 TS481_v1_5 TS481_v1_5 TS461_v1_6 47.95<								$TS183_v2_2$
TS338 GeneSilico 0.99 1.00 49.44 49.07 TS338_v1_5 TS338_v TS063 RNApolis 0.97 1.00 48.69 48.51 TS063_v1_4 TS063_v TS052 Yang-Server 0.96 0.99 47.95 48.51 TS052_v1_5 TS052_v TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v1_5 TS189_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1_4 TS267_v TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1_4 TS028_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5								$TS286_v2_2$
TS063 RNApolis 0.97 1.00 48.69 48.51 TS063_v1.4 TS063_v TS052 Yang-Server 0.96 0.99 47.95 48.51 TS052_v1.5 TS052_v TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v1.5 TS189_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1.4 TS267_v TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1.4 TS028_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1.5 TS481_v TS167 OpenComplex 0.86 0.79 33.95 52.42 TS167_v1.1 TS167_v1.1 TS167_v1.1 TS167_v1.1 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.1 TS167_v1.1 TS167_v1.1 TS167_v1.1 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4 TS166_v1.4								$TS456_v2_1$
TS052 Yang-Server 0.96 0.99 47.95 48.51 TS052_v1_5 TS052_v TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v1_5 TS189_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1_4 TS267_v TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1_4 TS267_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5 TS481_v TS167 OpenComplex 0.86 0.79 33.95 52.42 TS167_v1_1 TS167_v TS156 SoutheRNA 0.83 0.61 25.56 57.84 TS156_v1_4 TS166_v TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS462_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS110_v TS276 FrederickFolding 0.59 0.0 0.00								$TS338_v2_1$
TS189 LCBio 0.95 0.96 45.90 49.44 TS189_v1_5 TS189_v TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1_4 TS267_v TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1_4 TS028_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5 TS162_v TS162_v TS162_v TS162_v TS162_v TS162								$TS063_v2_1$
TS267 kiharalab_server 0.93 0.98 45.90 47.58 TS267_v1_4 TS267_v TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1_4 TS028_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5 TS481_v TS167 OpenComplex 0.86 0.79 33.95 52.42 TS167_v1_1 TS167_v TS156 SoutheRNA 0.83 0.61 25.56 57.84 TS156_v1_4 TS156_v TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS156_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS110_v TS276 FrederickFolding 0.59 0.0 0.00 58.95 N/A¹ TS276_v TS400 OmniFold 0.58 0.0 0.00 58.40 N/A¹ TS400_v TS403 mmagnus 0.50 0.0 50.37 0.0								$TS052_v2_1$
TS028 NKRNA-s 0.93 0.91 42.35 50.75 TS028_v1_4 TS028_v TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5 TS481_v TS167 OpenComplex 0.86 0.79 33.95 52.42 TS167_v1_1 TS167_v TS156 SoutheRNA 0.83 0.61 25.56 57.84 TS156_v1_4 TS156_v TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS462_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS10_v1_3 TS100_v1_4 TS462_v1_s TS160_v1_s N/A1								TS189_v2_1
TS481 Vfold 0.92 0.95 43.66 47.95 TS481_v1_5 TS481_v TS167 OpenComplex 0.86 0.79 33.95 52.42 TS167_v1_1 TS167_v TS156 SoutheRNA 0.83 0.61 25.56 57.84 TS156_v1_4 TS156_v TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS462_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS110_v TS276 FrederickFolding 0.59 0.0 0.00 58.95 N/A¹ TS276_v TS400 OmniFold 0.58 0.0 0.00 58.40 N/A¹ TS403_v1_1 N/A¹ TS403 mmagnus 0.50 0.0 50.37 0.00 TS403_v1_1 N/A¹ TS367 AIR 0.50 0.0 0.00 50.00 N/A¹ TS367_v TS368 PerezLab_Gators 0.47 0.83 27.43								$TS267_v2_5$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								TS028_v2_2
TS156 SoutheRNA 0.83 0.61 25.56 57.84 TS156_v1_4 TS156_v TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS462_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS110_v TS276 FrederickFolding 0.59 0.0 0.00 58.95 N/A¹ TS276_v TS400 OmniFold 0.58 0.0 0.00 58.40 N/A¹ TS400_v TS403 mmagnus 0.50 0.0 50.37 0.00 TS403_v1_1 N/A¹ TS367 AIR 0.50 0.0 0.00 50.00 N/A¹ TS367_v TS306 GeneSilicoRNA-server 0.48 0.0 48.32 0.00 TS306_v1_1 N/A¹ TS358 PerezLab_Gators 0.47 0.83 27.43 19.59 TS358_v1_3 TS358_v1_3 TS358_v1_3 TS3094_v1_5 TS094_v1_5 TS094_v1_5 TS094_v1_5 TS09								TS481_v2_4
TS462 Zheng 0.74 0.97 36.19 38.06 TS462_v1_4 TS462_v TS110 MIEnsembles-Server 0.73 0.95 34.52 38.25 TS110_v1_3 TS110_v TS276 FrederickFolding 0.59 0.0 0.00 58.95 N/A¹ TS276_v TS400 OmniFold 0.58 0.0 0.00 58.40 N/A¹ TS400_v TS403 mmagnus 0.50 0.0 50.37 0.00 TS403_v1_1 N/A¹ TS367 AIR 0.50 0.0 0.00 50.00 N/A¹ TS367_v TS306 GeneSilicoRNA-server 0.48 0.0 48.32 0.00 TS306_v1_1 N/A¹ TS358 PerezLab_Gators 0.47 0.83 27.43 19.59 TS358_v1_3 TS358_v1 TS094 SimRNA-Server 0.47 0.90 25.75 21.27 TS094_v1_5 TS094_v TS423 ShanghaiTech-server 0.40 0.0 0.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>								
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$\begin{array}{cccccccccccccccccccccccccccccccccccc$		AIR						$TS367_v2_1$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$						0.00		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$								$TS358_v2_4$
TS423 ShanghaiTech-server 0.40 0.0 0.00 39.92 N/A ¹ TS423_v TS298 ShanghaiTech-human 0.40 0.0 0.00 39.92 N/A ¹ TS298_v TS169 thermomaps 0.37 0.93 19.59 17.16 TS169_v1_4 TS169_v								$TS094_v2_2$
TS298 ShanghaiTech-human 0.40 0.0 0.00 39.92 N/A ¹ TS298_v TS169 thermomaps 0.37 0.93 19.59 17.16 TS169_v1_4 TS169_v	TS208	falcon2		0.0	42.16	0.00		N/A^1
TS298 ShanghaiTech-human 0.40 0.0 0.00 39.92 N/A ¹ TS298_v TS169 thermomaps 0.37 0.93 19.59 17.16 TS169_v1_4 TS169_v	TS423	ShanghaiTech-server	0.40	0.0	0.00	39.92	N/A^1	$TS423_v2_1$
TS169 thermomaps 0.37 0.93 19.59 17.16 TS169_v1_4 TS169_v	TS298	Shanghai Tech-human	0.40	0.0	0.00	39.92	N/A^1	$TS298_v2_1$
								$TS169_{v}2_{2}$
	TS261	UNRES	0.30	0.92	13.81	16.23	$TS261_v1_4$	$TS261_v2_5$
TS450 OpenComplex_Server 0.25 0.99 12.69 12.50 TS450_v1_5 TS450_v	TS450	OpenComplex_Server	0.25	0.99	12.69	12.50	$TS450_v1_5$	$TS450_v2_3$

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S16: Results for R1203 GlobalLDDT Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	V2_GlobalLDDT	V1_Model	V2_Model
TS304	AF3-server	1.65	1.00	0.83	0.82	TS304_v1_1	TS304_v2_3
TS241	elofsson	1.65	1.00	0.83	0.82	$TS241_v1_1$	$TS241_v2_3$
TS272	GromihaLab	1.65	1.00	0.82	0.82	$TS272_v1_1$	$TS272_v2_5$
TS369	Bhattacharya	1.64	1.00	0.82	0.81	$TS369_v1_2$	$TS369_v2_3$
TS235	isyslab-hust	1.63	0.99	0.82	0.81	$TS235_v1_5$	$TS235_v2_2$
TS006	RNA_Dojo	1.62	1.00	0.81	0.81	$TS006_v1_3$	$TS006_v2_1$
TS159	406	1.60	0.99	0.81	0.79	$TS159_v1_2$	$TS159_v2_1$
TS294	KiharaLab	1.60	0.96	0.83	0.77	$TS294_v1_1$	$TS294_v2_2$
TS238	BRIQX	1.56	0.95	0.82	0.74	$TS238_v1_5$	$TS238_v2_2$
TS183	GuangzhouRNA-human	1.54	1.00	0.77	0.77	$TS183_v1_2$	$TS183_v2_5$
TS286	CSSB_experimental	1.52	1.00	0.76	0.76	TS286_v1_1	$TS286_v2_2$
TS063	RNApolis	1.51	0.99	0.77	0.75	$TS063_v1_3$	$TS063_v2_5$
TS481	Vfold	1.50	1.00	0.75	0.75	$TS481_v1_3$	$TS481_v2_4$
TS435	RNAFOLDX	1.50	0.91	0.81	0.68	$TS435_v1_5$	$TS435_v2_1$
TS165	dfr	1.45	0.98	0.71	0.74	$TS165_v1_2$	$TS165_v2_3$
TS417	GuangzhouRNA-meta	1.44	1.00	0.72	0.71	$TS417_v1_2$	$TS417_v2_1$
TS231	B-LAB	1.43	0.87	0.81	0.63	$TS231_v1_5$	$TS231_v2_2$
TS189	LCBio	1.43	0.99	0.72	0.71	TS189_v1_2	$TS189_v2_4$
TS338	GeneSilico	1.42	1.00	0.71	0.71	$TS338_v1_2$	$TS338_v2_5$
TS456	Yang-Multimer	1.40	0.96	0.73	0.67	$TS456_v1_1$	$TS456_v2_2$
TS052	Yang-Server	1.39	0.99	0.70	0.69	$TS052_v1_1$	$TS052_v2_5$
TS448	dNAfold	1.38	0.96	0.66	0.72	TS448_v1_1	$TS448_v2_5$
TS167	OpenComplex	1.38	0.82	0.81	0.56	$TS167_v1_2$	$TS167_v2_3$
TS267	kiharalab_server	1.37	0.99	0.68	0.69	$TS267_v1_5$	$TS267_v2_1$
TS317	$GuangzhouRNA_AI$	1.35	0.94	0.63	0.72	$TS317_v1_5$	$TS317_v2_4$
TS028	NKRNA-s	1.35	0.96	0.70	0.65	$TS028_v1_2$	$TS028_v2_3$
TS450	OpenComplex_Server	1.13	0.99	0.57	0.56	$TS450_v1_2$	$TS450_v2_3$
TS462	Zheng	1.13	0.98	0.55	0.57	$TS462_v1_4$	$TS462_v2_1$
TS110	MIEnsembles-Server	1.12	0.97	0.55	0.58	$TS110_{v1_{5}}$	$TS110_{v2}1$
TS156	SoutheRNA	1.11	0.93	0.59	0.52	$TS156_v1_1$	$TS156_v2_4$
TS358	PerezLab_Gators	1.10	0.92	0.51	0.59	$TS358_v1_1$	$TS358_v2_3$
TS169	thermomaps	0.85	0.90	0.38	0.47	$TS169_v1_5$	$TS169_v2_4$
TS276	FrederickFolding	0.82	0.0	0.82	0.00	$TS276_v1_1$	N/A^1
TS400	OmniFold	0.82	0.0	0.82	0.00	$TS400_v1_1$	N/A^1
TS261	UNRES	0.78	0.97	0.38	0.40	$TS261_v1_1$	$TS261_v2_3$
TS367	AIR	0.63	0.0	0.00	0.63	N/A^1	$TS367_{-}v2_{-}1$
TS423	ShanghaiTech-server	0.54	0.0	0.54	0.00	TS423_v1_1	N/A^1
TS298	ShanghaiTech-human	0.54	0.0	0.54	0.00	TS298_v1_1	N/A^1
TS403	mmagnus	0.49	0.0	0.00	0.49	N/A^1	TS403_v2_1
TS208	falcon2	0.39	0.0	0.39	0.00	TS208_v1_1	N/A^1
TS094	SimRNA-Server	0.20	0.85	0.09	0.12	TS094_v1_3	TS094_v2_5
TS306	GeneSilicoRNA-server	0.20	0.0	0.03	0.00	TS306_v1_1	N/A^{1}
10000	Genebilicontriva-server	0.01	0.0	0.01	0.00	T D D D O T V T T T	11/11

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S17: Results for R1203 TMscore Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_TMscore	V2_TMscore	V1_Model	V2_Model
TS159	406	1.27	0.87	0.56	0.72	TS159_v1_2	TS159_v2_1
TS304	AF3-server	1.23	0.97	0.59	0.63	$TS304_v1_1$	$TS304_v2_2$
TS241	elofsson	1.23	0.97	0.59	0.63	$TS241_v1_1$	$TS241_v2_2$
TS272	GromihaLab	1.20	0.99	0.59	0.60	$TS272_v1_4$	$TS272_v2_1$
TS369	Bhattacharya	1.19	0.99	0.59	0.60	$TS369_v1_5$	$TS369_v2_3$
TS238	BRIQX	1.18	0.91	0.64	0.54	$TS238_v1_5$	$TS238_v2_3$
TS448	dNAfold	1.17	0.86	0.50	0.67	$TS448_v1_3$	$TS448_v2_4$
TS231	B-LAB	1.16	0.92	0.53	0.63	$TS231_v1_2$	$TS231_v2_5$
TS006	RNA_Dojo	1.16	1.00	0.58	0.58	$TS006_v1_3$	$TS006_v2_1$
TS165	dfr	1.15	0.96	0.56	0.60	$TS165_v1_3$	$TS165_v2_4$
TS417	GuangzhouRNA-meta	1.14	0.99	0.56	0.58	$TS417_v1_2$	$TS417_v2_3$
TS235	isyslab-hust	1.14	0.95	0.54	0.59	$TS235_v1_5$	$TS235_v2_2$
TS294	KiharaLab	1.12	0.95	0.59	0.53	$TS294_v1_1$	$TS294_v2_4$
TS317	$GuangzhouRNA_AI$	1.12	0.98	0.57	0.55	$TS317_v1_2$	$TS317_v2_3$
TS435	RNAFOLDX	1.11	0.89	0.50	0.61	$TS435_v1_4$	$TS435_v2_5$
TS183	GuangzhouRNA-human	1.10	0.98	0.56	0.54	$TS183_v1_2$	$TS183_v2_3$
TS456	Yang-Multimer	1.09	0.98	0.56	0.53	$TS456_v1_3$	$TS456_v2_1$
TS063	RNApolis	1.08	0.97	0.56	0.53	$TS063_v1_4$	$TS063_v2_1$
TS052	Yang-Server	1.08	0.99	0.54	0.54	$TS052_v1_3$	$TS052_v2_5$
TS286	$CSSB_experimental$	1.06	0.93	0.49	0.57	$TS286_v1_4$	$TS286_v2_3$
TS267	kiharalab_server	1.05	0.99	0.52	0.53	$TS267_v1_4$	$TS267_v2_5$
TS189	LCBio	1.05	0.94	0.49	0.56	$TS189_v1_5$	$TS189_v2_1$
TS028	NKRNA-s	1.02	0.92	0.55	0.47	$TS028_v1_2$	$TS028_v2_4$
TS481	Vfold	1.01	0.96	0.48	0.53	$TS481_v1_5$	$TS481_v2_4$
TS338	GeneSilico	1.00	0.97	0.49	0.51	$TS338_v1_5$	$TS338_v2_2$
TS167	OpenComplex	0.98	0.84	0.41	0.57	$TS167_v1_1$	$TS167_v2_2$
TS462	Zheng	0.90	0.98	0.44	0.46	$TS462_v1_4$	$TS462_v2_3$
TS110	MIEnsembles-Server	0.89	0.95	0.42	0.47	$TS110_v1_3$	$TS110_v2_1$
TS156	SoutheRNA	0.86	0.60	0.26	0.60	$TS156_v1_4$	$TS156_v2_1$
TS400	OmniFold	0.65	0.0	0.00	0.65	N/A^1	$TS400_{v2}1$
TS276	FrederickFolding	0.59	0.0	0.00	0.59	N/A^1	$TS276_v2_1$
TS403	mmagnus	0.57	0.0	0.57	0.00	TS403_v1_1	N/A^1
TS358	PerezLab_Gators	0.56	0.85	0.32	0.24	$TS358_v1_3$	$TS358_v2_2$
TS094	SimRNA-Server	0.56	0.92	0.30	0.26	$TS094_v1_5$	$TS094_v2_2$
TS306	GeneSilicoRNA-server	0.55	0.0	0.55	0.00	$TS306_v1_1$	N/A^1
TS367	AIR	0.55	0.0	0.00	0.55	N/A^1	$TS367_v2_1$
TS208	falcon2	0.50	0.0	0.50	0.00	TS208_v1_1	N/A^1
TS298	ShanghaiTech-human	0.46	0.0	0.00	0.46	N/A^1	TS298_v2_1
TS423	Shanghai Tech-numan Shanghai Tech-server	0.46	0.0	0.00	0.46	N/A^1	TS423_v2_1
TS169	thermomaps	0.40 0.42	$0.0 \\ 0.91$	0.00 0.23	0.40	TS169_v1_4	TS169_v2_2
TS261	UNRES	$0.42 \\ 0.39$	$0.91 \\ 0.95$	0.23	$0.19 \\ 0.20$	TS261_v1_4	TS261_v2_5
TS450	OpenComplex_Server	0.39 0.33	$0.95 \\ 0.95$	0.18	$0.20 \\ 0.17$	TS450_v1_5	TS450_v2_4
TS033	Diff	0.09	0.99	0.13	0.17	TS033_v1_1	TS033_v2_4
1 5000	DIII	0.00	0.00	0.04	0.04	10000-11-1	10000_04_4

 $^{^{1}}$ Model either not submitted or not assessed

Supplementary Table S18: Results for T1214 Composite Score 4 Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_Composite_Score_4	Score 4 Two-State Score V2_Composite_Score_4	V1_Model	V2_Model
TS015	PEZYFoldings	189.11	1.00	94.44	94.66	TS015_v1_5	TS015_v2_1
TS462	Zheng	187.90	0.97	91.10	96.79	$TS462_v1_6$	$TS462_v2_3$
TS110	MIEnsembles-Server	185.08	0.95	88.23	96.86	$TS110_v1_2$	TS110_v2_5
TS022	Yang	184.87	0.98	90.16	94.70	TS022_v1_4	TS022_v2_2
TS091 TS388	Huang-HUST DeepFold-server	183.93 182.94	$0.93 \\ 0.95$	85.80 86.53	98.13 96.41	TS091_v1_2 TS388_v1_4	TS091_v2_1 TS388_v2_1
TS147	Zheng-Multimer	182.75	$0.95 \\ 0.94$	85.96	96.79	TS147_v1_1	TS147_v2_3
TS375	milliseconds	182.29	0.94	85.40	96.89	TS375_v1_3	TS375_v2_4
TS319	MULTICOM_LLM	180.79	0.94	85.12	95.67	TS319_v1_3	TS319_v2_4
TS425	MULTICOM_GATE	180.50	0.94	85.12	95.37	$TS425_v1_2$	$TS425_v2_4$
TS145	colabfold_baseline	180.33	0.92	83.12	97.21	TS145_v1_5	$TS145_v2_1$
TS017	Seder2024hard	180.33	0.92	83.12	97.21	TS017_v1_3	TS017_v2_1
TS198	colabfold	179.73	0.92	82.61	97.12 93.99	TS198_v1_4	TS198_v2_1 TS148_v2_2
TS148 TS208	Guijunlab-Complex falcon2	179.36 177.45	$0.95 \\ 0.97$	85.37 91.66	95.99 85.79	TS148_v1_5 TS208_v1_4	TS208_v2_2
TS465	Wallner	175.20	0.98	89.57	85.63	TS465_v1_3	TS465_v2_1
TS408	SNU-CHEM-lig	173.42	0.95	90.61	82.81	TS408_v1_1	$TS408_v2_2$
TS287	plmfold	172.68	0.99	85.58	87.09	$TS287_v1_1$	$TS287_v2_5$
TS369	Bhattacharya	171.54	0.97	83.22	88.32	TS369_v1_1	TS369_v2_5
TS314	GuijunLab-PAthreader	171.11	1.00	85.37	85.74	TS314_v1_1	TS314_v2_5
TS312 TS393	GuijunLab-Assembly GuijunLab-QA	171.11 171.11	$1.00 \\ 1.00$	85.37 85.37	85.74 85.74	TS312_v1_1 TS393_v1_1	TS312_v2_5 TS393_v2_4
TS264	GuijunLab-QA GuijunLab-Human	171.11	1.00	85.37	85.26	TS264_v1_1	TS264_v2_6
TS386	Shanghai Tech-Ligand	170.03	0.91	93.01	77.06	TS386_v1_4	TS386_v2_5
TS298	Shanghai Tech-human	170.07	0.91	93.01	77.06	TS298_v1_4	TS298_v2_5
TS423	ShanghaiTech-server	169.86	0.99	85.97	83.89	$TS423_v1_1$	$TS423_v2_3$
TS163	MultiFOLD2	169.72	1.00	84.58	85.13	TS163_v1_1	TS163_v2_5
TS164	McGuffin	169.72	1.00	84.58	85.13	TS164_v1_1	TS164_v2_5
TS204 TS014	Zou Cool-PSP	169.38 169.31	$0.86 \\ 1.00$	72.75 84.85	96.63 84.46	TS204_v1_3 TS014_v1_5	TS204_v2_5 TS014_v2_2
TS052	Yang-Server	169.27	0.87	73.95	95.32	TS052_v1_1	TS052_v2_5
TS311	RAGfold_Prot1	169.07	1.00	84.80	84.27	TS311_v1_4	TS311_v2_5
TS267	kiharalab_server	169.01	0.99	83.67	85.34	$TS267_v1_2$	$TS267_v2_3$
TS304	AF3-server	168.94	0.99	83.94	85.00	$TS304_v1_2$	$TS304_v2_1$
TS241	elofsson	168.94	0.99	83.94	85.00	TS241_v1_2	TS241_v2_1
TS475	ptq	168.75	1.00	84.06	84.70	TS475_v1_3	TS475_v2_5
TS196 TS456	HYU_MLLAB Yang-Multimer	168.73 168.71	$\frac{1.00}{0.87}$	84.21 73.37	84.52 95.34	TS196_v1_4 TS456_v1_1	TS196_v2_1 TS456_v2_4
TS269	CSSB_server	168.49	0.88	74.20	94.28	TS269_v1_3	TS269_v2_4
TS419	CSSB-Human	168.46	0.88	74.21	94.25	TS419_v1_3	TS419_v2_5
TS221	$CSSB_FAKER$	168.46	0.88	74.21	94.25	$TS221_v1_3$	$TS221_v2_5$
TS235	isyslab-hust	168.45	0.98	82.62	85.83	$TS235_v1_3$	$TS235_v2_5$
TS345	MULTICOM_human	168.44	0.99	83.45	85.00	TS345_v1_4	TS345_v2_1
TS301	GHZ-MAN	168.26	0.99	83.68	84.57	TS301_v1_2	TS301_v2_4
TS055 $TS051$	LCDD-team MULTICOM	168.19 168.14	$0.93 \\ 0.99$	90.40 83.12	77.79 85.01	TS055_v1_5 TS051_v1_3	TS055_v2_2 TS051_v2_6
TS122	MQA_server	167.92	0.99	83.13	84.79	TS122_v1_4	TS122_v2_1
TS019	Zheng-Server	167.54	1.00	84.18	83.36	TS019_v1_1	TS019_v2_5
TS227	KUMC	167.41	0.98	85.28	82.13	$TS227_v1_3$	$TS227_v2_5$
TS284	Unicorn	167.23	1.00	83.42	83.81	$TS284_v1_2$	$TS284_v2_1$
TS075	GHZ-ISM	167.23	1.00	83.42	83.81	TS075_v1_2	TS075_v2_1
TS262	CoDock	166.99	0.86	71.81	95.19	TS262_v1_3	TS262_v2_2
TS102 TS331	Psi-Phi MULTICOM_AI	166.85 166.71	$0.97 \\ 1.00$	85.59 83.12	81.26 83.59	TS102_v1_2 TS331_v1_3	TS102_v2_1 TS331_v2_5
TS464	PocketTracer	166.62	0.98	81.86	84.76	TS464_v1_4	TS464_v2_1
TS272	GromihaLab	166.56	0.99	82.11	84.45	TS272_v1_1	TS272_v2_3
TS207	MULTICOM_ligand	166.38	0.98	84.68	81.69	TS207_v1_3	$TS207_v2_2$
TS079	MRAFold	166.20	0.99	83.64	82.57	$TS079_v1_5$	$TS079_v2_2$
TS293	MRAH	166.20	0.99	83.63	82.57	TS293_v1_2	TS293_v2_1
TS020	comppharmunibas	161.62	0.85	68.30	93.32	TS020_v1_4	TS020_v2_3
TS139 TS274	DeepFold-refine kozakovvaida	156.97	0.77	60.63 50.66	96.34	TS139_v1_3	TS139_v2_6 TS274_v2_1
TS494	kozakovvajda ClusPro	$149.64 \\ 149.64$	$0.68 \\ 0.68$	50.66 50.66	98.99 98.99	TS274_v1_3 TS494_v1_3	TS494_v2_1
TS059	DeepFold	148.71	0.70	52.37	96.34	TS059_v1_1	TS059_v2_6
TS040	DELCLAB	148.42	0.67	49.89	98.53	TS040_v1_5	TS040_v2_3
TS286	$CSSB_experimental$	147.92	0.70	51.91	96.01	$TS286_v1_2$	$TS286_v2_3$
TS294	KiharaLab	139.13	0.79	84.28	54.85	$TS294_v1_2$	$TS294_v2_1$
TS039	arosko	137.96	0.77	53.05	84.91	TS039_v1_3	TS039_v2_2
TS202	test001	123.63	0.55	89.38	34.25	TS202_v1_5	TS202_v2_3
TS167 TS450	OpenComplex OpenComplex_Server	110.20 108.15	$0.48 \\ 0.45$	83.59 83.59	26.61 24.56	TS167_v1_2 TS450_v1_5	TS167_v2_1 TS450_v2_3
TS461	forlilab	106.48	$0.45 \\ 0.69$	83.59 36.73	24.56 69.75	TS461_v1_2	TS461_v2_3
TS120	Cerebra	95.82	$0.03 \\ 0.72$	34.59	61.23	TS120_v1_1	TS120_v2_6
TS225	Unknown	84.58	0.0	84.58	0.00	TS225_v1_1	N/A^1
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Supplementary Table S19: Results for T1214 GDT TS Two-State Score

T898	Cnorr		mentary Table S19: Two-State_Score				V1_Model	V2 Madal
T8388 DeepFold-server	Group	Group_Name		Balance	V1_GDT_TS	V2_GDT_TS		V2_Model
TS110								TS091_v2_5
TS915								TS388_v2_1
TSS75								
TS319								
TS462 MULTICOM.GATE 192.94 0.97 93.83 99.00 T\$462.v1.2 T\$147.v1.2 T\$147.v1.2 T\$147.v2.2 T\$145.v1.2 T								
TS462 Zheng Multimer 192.84 0.97 93.83 99.00 T\$462_v1.2 T\$462_v2.2 T\$18147 v2.4 T\$18147 v2.4 T\$18147 v2.4 T\$18145 v2.6 colabfold 192.42 0.97 93.85 99.00 T\$187_v1.2 T\$18147 v2.4 T\$1815 v2.6 colabfold 192.04 0.97 93.12 98.93 T\$1515_v1.2 T\$1815_v1.2								
TS147 Zheng-Multimer 192.84 0.97 93.85 99.04 TS147-1/2 TS147-1/2 TS198-1/5 TS197-1/5 TS197-1/5 TS197-1/5 TS197-1/5 TS197-1/5 TS197-1/5 TS197-1/5 TS18-1/5 TS18-1/5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
TS198								
TS145 colabfold.baseline 192.04 0.97 93.12 98.93 TS145.v1.2 TS145.v2. TS017 Seder2024hard 192.04 0.97 93.12 98.93 TS017.v1.4 TS017.v2. TS022 Yang 191.98 0.99 95.05 96.93 TS022.v1.4 TS022.v2. TS052 Yang 191.99 0.98 93.87 98.04 TS18.v1.5 TS148.v1.5 TS148.v2. TS055 LCDD-team 190.69 0.99 93.99 96.70 TS055.v1.5 TS055.v2. TS055 LCDD-team 190.69 0.98 93.50 97.16 TS052.v1.3 TS052.v2. TS456 Yang-Multimer 189.79 0.98 92.62 97.16 TS052.v1.3 TS052.v2. TS456 Yang-Multimer 189.79 0.98 92.62 97.16 TS052.v1.3 TS052.v2. TS204 Zou 189.24 0.95 90.32 98.93 TS204.v1.5 TS202.v2. TS204 Zou 189.24 0.95 90.32 98.93 TS204.v1.5 TS202.v2. TS204 Zou 188.81 1.00 94.21 94.59 TS019.v2. TS465 Wallner 188.80 1.00 94.21 94.59 TS019.v1.2 TS019.v2. TS465 Wallner 188.80 1.00 94.44 94.36 TS465.v1.4 TS465.v2. TS221 CSSB-Human 188.05 0.96 90.55 97.51 TS221.v1.3 TS221.v2. TS222 CSSB-Human 188.05 0.96 90.55 97.51 TS221.v1.3 TS221.v2. TS267 kibaralab-server 188.01 1.00 93.80 94.21 TS267.v1.1 TS267.v2. TS286 CSSB-seprimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS483.v1.5 TS242.v1.3 TS213.v2. TS298 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS248.v2. TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS248.v2. TS209 ShanghalTech-Ligand 187.60 0.98 95.27 92.33 TS386.v1.1 TS267.v2. TS298 ShanghalTech-Ligand 187.60 0.98 95.27 92.33 TS280.v1.1 TS268.v2. TS298 ShanghalTech-Ligand 187.60 0.98 95.27 92.33 TS280.v1.1 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.09 94.07 93.95 TS208.v1.4 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.09 93.87 93.31 TS208.v1.1 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.09 93.97 93.33 TS298.v1.1 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.98 95.27 92.33 TS380.v1.1 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.09 93.97 93.93 TS208.v1.1 TS280.v2. TS298 CSB-server 186.61 0.93 93.50 93.31 TS06.v1.1 TS280.v2. TS298 ShanghalTech-Ligand 187.61 0.09 93.97 93.33 TS298.v1.1 TS280.v2. TS298 CSB-server 186.61 0.93 93.60 TS66.v1.1 TS380.v2. TS393 GQiunlab-PArcheader 186.82 1.00 93.96 93.31 TS298.v1.1 TS280.v2. TS391 GQiunlab-PArcheader 186.82 1.00 9								TS198_v2_1
TS022 Yang		colabfold_baseline		0.97		98.93		$TS145_v2_1$
TS148 Guijunlab-Complex 191.92 0.98 93.87 98.04 TS148.v1.5 TS148.v2. TS055.v2. TS055 VC LDD-team 190.69 0.99 93.99 96.70 TS055.v1.5 TS055.v2. TS055 V2 Rag-Server 190.66 0.98 93.50 97.16 TS055.v2. TS055.v2. TS055 V2 Rag-Sulttimer 189.79 0.98 92.62 97.16 TS052.v1.3 TS456.v2. TS262 CoDock 189.52 0.98 92.44 97.09 TS262.v1.5 TS052.v2. TS062 CoDock 189.52 0.98 92.44 97.09 TS262.v1.5 TS262.v2. TS019 Zheng-Server 188.81 1.00 94.21 94.59 TS019.v1.5 TS262.v2. TS019 Zheng-Server 188.80 1.00 94.41 94.59 TS019.v1.2 TS019.v2. TS019 Zheng-Server 188.80 1.00 94.44 94.36 TS019.v1.2 TS019.v2. TS235 isyslab-hust 188.12 1.00 93.87 94.25 TS235.v1.3 TS235.v2. TS221 CSSB-FAKER 188.05 0.96 90.55 97.51 TS221.v1.3 TS221.v2. TS217 CSSB-Human 188.05 0.96 90.55 97.51 TS221.v1.3 TS221.v2. TS423 ShanghaiTech-server 188.01 1.00 93.80 94.21 TS267.v1.1 TS267.v2. TS267 kiharalab.server 188.01 1.00 93.80 94.21 TS267.v1.1 TS267.v2. TS228 CSSB-experimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS268.v2. TS288 Falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS268.v2. TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS268.v2. TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS268.v2. TS208 Falcon2 187.81 1.00 94.29 93.52 TS208.v1.1 TS269.v1.1 TS269.v2. TS269 CSSB-server 187.75 0.96 90.32 97.43 TS269.v1.1 TS269.v2. TS269 CSSB-server 187.75 0.96 90.32 97.43 TS269.v1.1 TS269.v2. TS208 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS286.v1.1 TS269.v2. TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS286.v1.1 TS269.v2. TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS286.v1.1 TS269.v2. TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS286.v1.1 TS269.v2. TS299 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS286.v1.1 TS269.v2. TS293 MRAH 187.47 0.09 94.06 93.95 TS311.v2. TS311 RAGfold-Prot1 187.54 0.95 89.03 98.50 TS019.v1.1 TS269.v2. TS311 RAGfold-Prot1 187.54 0.95 89.03 98.50 TS019.v1.1 TS269.v2. TS311 RAGfold-Prot1 187.54 0.95 89.03 98.50 TS019.v1.1 TS312.v2. TS314 QuijunLab-Assembly 187.00 1.00 93.87 93.33 TS314.v1.1 TS314.v2. TS314 QuijunLab-Assembly 187.00 1.0	TS017		192.04	0.97	93.12	98.93	$TS017_v1_4$	$TS017_v2_1$
TS055 LCDD-team 190.69 0.99 93.99 96.70 TS055_V.1.3 TS052_V.2. TS456 Yang-Server 190.66 0.98 92.62 97.16 TS456_V.1.3 TS652_V.2. TS262 CoDock 180.52 0.98 92.44 97.09 TS262_V.2. TS204_V.2. TS204 Zou 180.24 0.95 90.32 98.93 TS204_V.1.5 TS262_V.2. TS404 Zou 188.81 1.00 94.24 94.36 TS465_V.1.4 TS465_V.2. TS4365 Wallner 188.80 1.00 94.44 94.36 TS465_V.1.4 TS465_V.2. TS231 CSSB-HAKER 188.05 0.96 90.55 97.51 TS231_V.1.3 TS22_V.2. TS419 CSSB-Human 188.05 0.96 90.55 97.51 TS41_V.1.3 TS41_V.1.3 TS41_V.1.3 TS41_V.1.3 TS41_V.1.3 TS41_V.1.3 TS41_V.1.4 TS46_V.1.4 TS46_V.1.4 TS46_V.1.4 TS46_V.1.4 TS46_V.1.4 TS46_V.1.4 TS46_								$TS022_v2_3$
TS052 Yang-Server 190.66 0.98 93.50 97.16 TS052.V.1.3 TS456.v.2 TS456 Yang-Multimer 189.79 0.98 92.44 97.09 TS262.v.1.5 TS262.v.2 TS204 Zou 189.24 0.95 90.32 98.93 TS204.v.1.5 TS204.v.2 TS019 Zheng-Server 188.81 1.00 94.21 94.59 TS019.v.2 TS019.v.2 TS465 Walher 188.80 1.00 94.44 94.36 TS465.v.1.4 TS465.v.2 TS221 CSSB-HAKER 188.05 0.96 90.55 97.51 TS221.v.1.3 TS235.v.2 TS267 Kibaralab server 188.01 1.00 93.80 94.21 TS267.v.1.1								TS148_v2_2
T8466 Yang-Multimer 189.59 0.98 92.62 97.16 T846.v1.3 T846cv.2. T8204 Zou 189.52 0.95 90.32 98.93 TS20d.v1.5 TS20d.v1.7 TS20d.v2.7 TS465 Walher 188.80 1.00 94.44 94.36 T8465.v1.4								TS055_v2_1
TS262 CoDock 189.52 0.98 92.44 97.09 TS262_v1_5 TS262_v2_TS019 78.00 189.24 0.95 90.32 98.93 TS204_v1_5 TS204_v2_TS019_v1_2 TS019_v1_2 TS021_v1_3 TS21_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_3 TS23_v1_1 TS								
TS204 Zou 189.24 0.95 90.32 98.93 TS204.v1.5 TS204.v2. TS215 Zheng-Server 188.81 1.00 94.21 94.59 TS019.v2. TS019.v2. TS465 Wallner 188.80 1.00 94.44 94.36 TS465.v1.4 TS465.v2. TS235 isyslab-hust 188.12 1.00 93.87 94.25 TS235.v1.3 TS231.v2. TS419 CSSB-FAKER 188.05 0.96 90.55 97.51 TS221.v1.3 TS21.v2. TS419 CSSB-Human 188.05 0.96 90.55 97.51 TS419.v1.3 TS419.v2. TS246 CSSB-ASSENT 187.99 0.99 94.78 93.21 TS267.v1.1 TS267.v2. TS423 ShanghaiTech-server 187.99 0.99 94.78 93.21 TS423.v1.5 TS428.v2. TS246 CSSB-Experimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS286.v2. TS245 MULTICOM.human 187.88 1.00 94.33 93.56 TS345.v1.4 TS286.v2. TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS208.v2. TS208 falcon2 187.78 0.94 87.94 99.85 TS040.v1.2 TS08.v2. TS269 CSSB-server 187.75 0.96 90.32 97.43 TS269.v1.1 TS269.v2. TS286 CSSB-server 187.60 0.98 95.27 92.33 TS386.v1.1 TS286.v2. TS298 ShanghaiTech-luman 187.60 0.98 95.27 92.33 TS386.v1.1 TS286.v2. TS301 RAGfold_Prot1 187.54 0.95 89.03 98.50 TS341.v1.2 TS311.v2. TS051 MULTICOM 187.51 1.00 94.21 93.29 TS311.v1.2 TS311.v2. TS059 DeepFold 187.54 0.95 89.03 98.50 TS059.v1.1 TS298.v2. TS293 MRAHI 187.47 1.00 94.17 93.29 TS293.v1.3 TS386.v1. TS393.v2. TS313 GuijunLab-QA 187.50 1.00 94.21 93.29 TS079.v1.5 TS051.v2. TS314 GuijunLab-PAthreader 187.20 1.00 93.87 93.33 TS312.v1.1 TS312.v2. TS336 GuijunLab-Asembly 187.20 1.00 93.87 93.33 TS312.v1.1 TS314.v2. TS196 HYU.MILAB 187.13 1.00 93.46 93.67 TS162.v1.1 TS029.v2. TS164 McGuffin 186.87 1.00 93.95 93.14 TS264.v1.1 TS314.v2. TS197 TS164 McGuffin 186.87 1.00 93.95 93.14 TS64.v1.1 TS314.v2. TS198 TS14 GuijunLab-PArheader 186.82 1.00 93.86 93.17 TS162.v1.3 TS162.v2. TS164 McGuffin 186.87 1.00 93.96 93.14 TS162.v1.3 TS162.v2. TS164 McGuffin 186.87 1.00 93.89 93.44 TS162.v1.1 TS162.v2. TS165 Modern 186.61 0.93 86.61 1.00.00 TS24.v1.3 TS162.v2. TS161 McGuffin 186.81 1.00 93.88 93.17 TS164.v1.								
TS019 Zheng-Server 188.81 1.00 94.24 94.36 TS465_v1_4 TS467_v1_1 TS467_v1_4 TS467_v1_1 TS467_v1_4 TS467_v1_1 TS467_v1_4 TS								
TS465 Wallner 188.80 1.00 94.44 94.36 TS465.v1.4 TS465.v2. TS221 CSSB.FAKER 188.05 0.96 90.55 97.51 TS221.v1.3 TS221.v2. TS419 CSSB.Human 188.05 0.96 90.55 97.51 TS21.v1.3 TS221.v1.3 TS221.v2. TS426 Kibaralab.server 188.01 1.00 93.80 94.21 TS267.v1.1								
TS235 isyslab-hast 188.12 1.00 93.87 94.25 TS235_v1.3 TS221_v2. TS21 CSSB_FAKER 188.05 0.96 90.55 97.51 TS21_v1.3 TS21_v2. TS267 kiharalab-server 188.01 1.00 93.80 94.21 TS267_v1.1 TS267_v1.2 TS286 CSSB_experimental 187.99 0.99 94.78 93.21 TS286_v1.4 TS286_v2.2 TS280 TS286_v1.4 TS286_v1.4 TS286_v2.2								
TS221 CSSB_FAKER 188.05 0.96 90.55 97.51 TS221_v2_2 TS419 CSSB_Human 188.01 1.00 93.80 94.21 TS419_v1_3 TS419_v1_2 TS423 ShanghaiTech-server 187.99 0.99 94.78 93.21 TS423_v1_5 TS426_v2_2 TS286 CSSB_experimental 187.99 0.96 89.79 98.20 TS286_v1_4 TS286_v2_2 TS345 MULTICOM.human 187.88 1.00 94.33 93.5c TS345_v1_4 TS288_v2_2 TS208 falcon2 187.81 1.00 94.93 93.52 TS208_v1_4 TS288_v2_2 TS040 DELCLAB 187.78 0.94 87.94 99.85 TS040_v1_2 TS08_v2_2 TS269 CSSB_server 187.75 0.96 90.32 97.43 TS269_v1_1 TS269_v2_2 TS269 CSSB_server 187.50 0.96 95.27 92.33 TS28_v1_1 TS269_v2_2 TS281 RAGold Prot1 187.60 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>TS235_v2_1</td></t<>								TS235_v2_1
TS419 CSSB-Human 188.05 0.96 90.55 97.51 TS419.v1.3 TS419.v1.3 TS419.v1.3 TS472.2 TS267 TS423 Shanghai Tech-server 187.99 0.99 94.78 93.21 TS263.v1.5 TS287.v2 TS286 CSSB_experimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS23.v2 TS286 CSSB_experimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS236.v2. TS280 TS286.v1.4 TS345.v2. TS260 CSSB_experimental 187.99 0.96 89.79 98.20 TS286.v1.4 TS345.v2. TS260 CSSB_experimental 187.81 1.00 94.29 93.52 TS208.v1.4 TS204.v2. TS269 CSSB_experimental 187.60 0.98 95.27 92.33 TS289.v1.1 TS208.v2. TS289 Shanghai Tech-Ligand 187.60 0.98 95.27 92.33 TS386.v1.1 TS298.v2. TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311.v1.2 TS311.v2. TS311.v2. TS31								TS221_v2_1
TS267 kiharalab.server 188.01 1.00 93.80 94.21 TS267.v1.1 TS267.v2.1 TS267.v2.1 TS283.v2.1 TS23.v2.1 TS243.v1.5 TS243.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS266.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS268.v2.1 TS269.v2.2 TS368.v1.1 TS269.v2.2 TS368.v1.1 TS269.v2.2 TS368.v1.1 TS269.v2.2 TS368.v1.1 TS269.v2.2 TS368.v1.1 TS269.v2.2 TS369.v2.1 TS269.v2.2 TS369.v2.1 TS269.v2.2 TS369.v2.1 TS269.v2.2 TS311.v2.2 TS311.v2.2 <th< td=""><td></td><td></td><td></td><td></td><td>90.55</td><td></td><td></td><td>$TS419_{v2_{1}}$</td></th<>					90.55			$TS419_{v2_{1}}$
TS286 CSSB_experimental 187.99 0.96 89.79 98.20 TS286_v2.4 TS286_v2.2 TS345 MULTICOM_human 187.81 1.00 94.33 93.56 TS345_v1.4 TS208_v2.2 TS208 falcon2 187.81 1.00 94.29 93.52 TS208_v1.4 TS208_v2. TS400 DELCLAB 187.75 0.96 90.32 97.43 TS269_v1.1 TS260_v2. TS386 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS386_v2. TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS386_v2. TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311.v1.2 TS311.v1.2 TS059 DeepFold 187.54 0.95 89.03 98.50 TS059_v1.1 TS059_v2. TS059 DeepFold 187.54 0.95 89.03 98.50 TS059_v1.1 TS059_v2. TS079 MRAFold 187.50 1.00 94.21 <td>TS267</td> <td></td> <td>188.01</td> <td>1.00</td> <td>93.80</td> <td>94.21</td> <td>$TS267_v1_1$</td> <td>$TS267_v2_3$</td>	TS267		188.01	1.00	93.80	94.21	$TS267_v1_1$	$TS267_v2_3$
TS345 MULTICOM human 187.88 1.00 94.33 93.56 TS345.v1.4 TS345.v2. TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS208.v2. TS209 CSSB.server 187.75 0.96 90.32 97.43 TS269.v1.1 TS269.v2. TS386 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS366.v1.1 TS269.v2. TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS298.v1.1 TS298.v2. TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311.v1.2 TS311.v2. TS059 DeepFold 187.54 1.09 94.02 93.50 TS059.v1.1 TS298.v2. TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051.v1.5 TS051.v2. TS293 MRAH 187.47 1.00 94.21 93.29 TS293.v1.3 TS293.v1.3 TS293.v2. TS312 GuijunL								$TS423_v2_4$
TS208 falcon2 187.81 1.00 94.29 93.52 TS208.v1.4 TS208.v2. TS209 OSBLserver 187.75 0.96 90.32 97.43 TS269.v2. TS366 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS366.v1.1 TS269.v2. TS298 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS28.v1.1 TS298.v2. TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311.v1.2 TS311.v1.2 TS311.v2. TS059 DeepFold 187.54 0.95 89.03 98.50 TS059.v1.1 TS059.v2. TS059 MEAFOld 187.51 1.00 94.21 93.29 TS051.v1.5 TS051.v2. TS079.v2. TS293 MRAH 187.47 1.00 94.17 93.29 TS079.v1.5 TS079.v2. TS293 MRAH 187.28 1.00 93.87 93.33 TS312.v1.1 TS312.v2. TS312 GuijunLab-QA 187.28 1.00 93.87 93.33 TS314.v1.1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>TS286_v2_1</td>								TS286_v2_1
TS040 DELCLAB 187.78 0.94 87.94 99.85 TS040_v1_2 TS040_v2_2 TS269 CSSB_server 187.75 0.96 99.32 97.43 TS269_v1_1 TS269_v2_1 TS288 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS286_v1_1 TS266_v2_2 TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS298_v1_1 TS298_v2_2 TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v1_1 TS059_v2_2 TS059_v2_1 TS059_v2_1 TS059_v2_2 TS059_v2_1 TS059_v2_2 TS059_v2_1 TS059_v2_2 TS059_v2_2 TS059_v2_2 TS059_v2_2 TS059_v2_2 TS051_v1_5 TS059_v2_2 TS051_v2_2 TS051_v1_5 TS059_v2_2 TS051_v2_2 TS051_v1_5 TS059_v2_2 TS051_v2_2 TS051_v2_2 TS051_v2_2 TS051_v2_2 TS059_v2_2 TS051_v2_2 TS059_v2_2 TS059_v2_2								TS345_v2_6
TS269 CSSB_server 187.75 0.96 90.32 97.43 TS269_vl_1 TS269_vl_2 TS386 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS386_vl_1 TS386_vl_2 TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS398_vl_1 TS298_vl_2 TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311_vl_2 TS311_vl_2 TS311_vl_2 TS311_vl_2 TS311_vl_2 TS311_vl_2 TS911_vl_2 TS951_vl_1 TS059_vv_2 TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051_vl_1 TS051_vv_2 TS079 MRAFold 187.50 1.00 94.21 93.29 TS079_vl_1.5 TS079_vv_2 TS079_vv_2 TS33 GujunLab-QA 187.28 1.00 93.95 93.33 TS393_vl_1.5 TS393_vv_2 TS312_vl_1 TS393_vv_2 TS312_vl_1 TS312_vl_1 TS312_vl_2 TS312_vl_1 TS312_vl_1 TS312_vl_1 TS312_vl_1 TS312_vl_1 TS312_vl_1 TS312_vl_1								
TS386 ShanghaiTech-Ligand 187.60 0.98 95.27 92.33 TS386_v1_1 TS298_v2_TS298_v2_TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311_v1_2 TS311_v1_2 TS311_v1_2 TS311_v2_TS311_v2_TS311_v2_TS311_v2_TS311_v2_TS311_v2_TS31_v2_TS312_v2_TS351 MULTICOM 187.51 1.00 94.02 93.50 TS059_v1_1 TS059_v2_TS051_v2_TS079_v1_5 TS079_v1_5 TS051_v2_TS311_v2_TS311_v2_TS312_v2_TS360 TS051_v2_TS312_v2_TS312_v2_TS332_v2_TS312_v2_TS333_ MRAH 187.47 1.00 94.17 93.29 TS079_v1_5 TS079_v2_TS0								
TS298 ShanghaiTech-human 187.60 0.98 95.27 92.33 TS298_v1_1 TS298_v2_L TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311_v1_2 TS311_v1_2 TS05p DeepFold 187.54 0.95 89.03 98.50 TS05p_v1_1 TS05p_v2_L TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051_v1_5 TS051_v2_L TS079 MRAFold 187.50 1.00 94.21 93.29 TS079_v1_5 TS079_v2_L TS293 MRAH 187.47 1.00 94.17 93.29 TS293_v1_3 TS293_v2_L TS312 GujjunLab-QA 187.28 1.00 93.95 93.33 TS393_v1_5 TS393_v2_L TS312 GujjunLab-PAthreader 187.20 1.00 93.87 93.33 TS314_v1_1 TS314_v2_L TS166 HYU_MLAB 187.12 0.99 94.06 93.67 TS196_v1_2 TS196_v2_L TS264 GujjunLab-Human <								
TS311 RAGfold_Prot1 187.54 1.00 94.02 93.52 TS311_v1_2 TS311_v2_TS059 TS059 DeepFold 187.54 0.95 89.03 98.50 TS059_v1_1 TS059_v1_TS059_v1_1 TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051_v1_5 TS051_v2_TS051_v2_TS059_v1_1 TS059_v1_1 TS059_v1_1 TS059_v1_1 TS051_v2_TS051								
TS059 DeepFold 187.54 0.95 89.03 98.50 TS059_v1_1 TS059_v2_TS051 TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051_v1_5 TS079_v2_TS079_v1_5 TS079_v2_TS079_v1_5 TS079_v2_TS079_v2_TS079_v2_TS079_v1_5 TS079_v2_TS								TS311_v2_3
TS051 MULTICOM 187.51 1.00 93.91 93.60 TS051_v1_5 TS051_v2_TS079 TS079 MRAFold 187.50 1.00 94.21 93.29 TS079_v1_5 TS079_v2_TS079_								TS059_v2_6
TS293 MRAH 187.47 1.00 94.17 93.29 TS293_v1_3 TS293_v2_TS393 TS393 GuijunLab-QA 187.28 1.00 93.95 93.33 TS393_v1_5 TS393_v2_TS393_v2_TS393_v2_TS393_v2_TS393_v2_TS312_v1_1 TS393_v2_TS312_v1_1 TS393_v2_TS312_v1_1 TS393_v2_TS312_v1_1 TS393_v2_TS312_v1_1 TS393_v2_TS314_v2_TS393_v2_TS314_v2_TS31_TS314_v2_TS31_v2_TS314	TS051				93.91	93.60	$TS051_v1_5$	$TS051_v2_6$
TS393 GuijunLab-QA 187.28 1.00 93.95 93.33 TS393_v1_5 TS393_v2_TS312_v1_1 TS312_v1_1 TS314_v1_1								$TS079_v2_2$
TS312 GuijunLab-Assembly 187.20 1.00 93.87 93.33 TS312_v1_1 TS312_v2_TS314 GuijunLab-PAthreader 187.20 1.00 93.87 93.33 TS314_v1_1 TS314_v2_TTS314_v2_TS314_v2_TS314_v2_TS314_v2_TTS314_v2_TS314_v2_TTS314_v								TS293_v2_5
TS314 GuijunLab-PAthreader 187.20 1.00 93.87 93.33 TS314_v1_1 TS314_v2_TS196 HYU_MLLAB 187.13 1.00 93.46 93.67 TS196_v1_2 TS196_v2_TS196_v2_TS240 TS408 SNU-CHEM-lig 187.12 0.99 94.06 93.06 TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v1_1 TS408_v2_TS408_v2_TS408_v1_1 TS408_v2_TS408_v2_TS408_v1_1 TS408_v2_T								TS393_v2_4
TS196 HYU_MLLAB 187.13 1.00 93.46 93.67 TS196_v1_2 TS196_v2_TS408 SNU-CHEM-lig 187.12 0.99 94.06 93.06 TS408_v1_1 TS408_v2_TS264 GujunLab-Human 187.09 1.00 93.95 93.14 TS264_v1_3 TS264_v2_TS26_v2_TS264_v2_TS2								TS312_v2_5
TS408 SNU-CHEM-lig 187.12 0.99 94.06 93.06 TS408_v1_1 TS408_v2_TS264 GuijunLab-Human 187.09 1.00 93.95 93.14 TS264_v1_3 TS264_v2_TS26_v2_TS287 TS264_v1_3 TS264_v2_TS26_v2_TS287_v1_1 TS264_v2_TS26_v2_TS287_v1_1 TS264_v2_TS26_v2_TS287_v1_1 TS264_v2_TS26_v2_TS28_								
TS264 GuijunLab-Human 187.09 1.00 93.95 93.14 TS264_v1_3 TS264_v2_TS287_v2_TS287_v1_1 TS264_v2_TS287_v2_TS287_v1_1 TS264_v2_TS287_v2_TS163_v1_3 TS264_v2_TS287_v2_TS163_v2_TS163_v2_TS163_v1_3 TS163_v2_TS163_v2_TS163_v2_TS163_v2_TS163_v2_TS163_v2_TS164_v								
TS287 plmfold 187.05 1.00 93.53 93.52 TS287_v1_1 TS287_v2_TS163 MultiFOLD2 186.87 1.00 93.19 93.67 TS163_v1_3 TS163_v2_TS163_v2_TS164 McGuffin 186.87 1.00 93.19 93.67 TS164_v1_3 TS164_v2_TS1								
TS163 MultiFOLD2 186.87 1.00 93.19 93.67 TS163_v1_3 TS163_v2_TS164_v2_TS164_v1_3 TS164_v2_TS164_v2_TS164_v1_3 TS164_v2_TS164_v2_TS164_v1_3 TS164_v2_TS16								
TS164 McGuffin 186.87 1.00 93.19 93.67 TS164_v1_3 TS164_v2_TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v1_3 TS102_v2_TS102_v2_TS102_v1_3 TS102_v2_TS102_v2_TS102_v1_3 TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS475_v1_3 TS464_v2_TS464_v		*						
TS102 Psi-Phi 186.86 1.00 93.68 93.17 TS102_v1_3 TS102_v2_TS464_v2_TS464_v2_TS464_v1_2 TS464 PocketTracer 186.82 1.00 93.38 93.44 TS464_v1_2 TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS464_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS475_v2_TS476_								TS164_v2_5
TS464 PocketTracer 186.82 1.00 93.38 93.44 TS464_v1_2 TS464_v2_TS46_v1_3 TS475 ptq 186.82 1.00 93.76 93.06 TS475_v1_3 TS475_v2_TS47_v2_TS122_v2_TS12_v2_TS12								TS102_v2_2
TS122 MQA_server 186.78 1.00 93.68 93.10 TS122_v1_2 TS122_v2_TS122_v2_TS301 TS301 GHZ-MAN 186.75 1.00 93.38 93.37 TS301_v1_1 TS301_v2_TS30	TS464		186.82		93.38			$TS464_v2_1$
TS301 GHZ-MAN 186.75 1.00 93.38 93.37 TS301_v1_1 TS301_v2_TS301_v1_1 TS301								$TS475_v2_1$
TS014 Cool-PSP 186.71 1.00 93.50 93.21 TS014_v1_3 TS014_v2_								TS122_v2_1
TS494 ClusPro 186.61 0.93 86.61 100.00 TS494_v1_3 TS494_v2_TS4_v2_TS274 TS274 kozakovvajda 186.61 0.93 86.61 100.00 TS274_v1_3 TS274_v2_TS27_v2_TS27_v2_TS27_v1_3 TS274_v2_TS27_v2_TS27_v2_TS27_v2_TS27_v1_1 TS272_v2_TS27_		_						TS301_v2_4
TS274 kozakovvajda 186.61 0.93 86.61 100.00 TS274_v1_3 TS274_v2_TS27_v2_TS27_v1_3 TS272 GromihaLab 186.60 1.00 93.31 93.29 TS272_v1_3 TS272_v2_TS27_v2_TS27_v2_TS27_v1_1 TS272_v2_TS27_v2_TS27_v1_1 TS277_v2_TS27_v								TS014_v2_2
TS272 GromihaLab 186.60 1.00 93.31 93.29 TS272_v1_3 TS272_v2_TS27_v2_TS27_v1_1 TS227 KUMC 186.55 0.99 93.83 92.72 TS227_v1_1 TS227_v2_TS27_v2_TS27_v1_1 TS207 MULTICOM_ligand 186.44 1.00 93.42 93.02 TS207_v1_1 TS207_v2_TS27_v2_								
TS227 KUMC 186.55 0.99 93.83 92.72 TS227_v1_1 TS227_v2_ TS207 MULTICOM_ligand 186.44 1.00 93.42 93.02 TS207_v1_1 TS207_v2_ TS304 AF3-server 186.21 1.00 93.15 93.06 TS304_v1_4 TS304_v2_								
TS207 MULTICOM_ligand 186.44 1.00 93.42 93.02 TS207_v1_1 TS207_v2_ TS304 AF3-server 186.21 1.00 93.15 93.06 TS304_v1_4 TS304_v2_								
TS304 AF3-server 186.21 1.00 93.15 93.06 TS304_v1_4 TS304_v2_								
		9						
TS241 elofsson 186.21 1.00 93.15 93.06 TS241_v1_4 TS241_v2_	TS241	elofsson			93.15	93.06		TS241_v2_3
								TS369_v2_2
								TS331_v2_1
TS284 Unicorn 185.17 0.99 93.76 91.41 TS284_v1_1 TS284_v2_	TS284	Unicorn			93.76		$TS284_v1_1$	$TS284_v2_3$
TS075 GHZ-ISM 185.17 0.99 93.76 91.41 TS075_v1_1 TS075_v2_	TS075	GHZ-ISM	185.17	0.99	93.76	91.41	TS075_v1_1	TS075_v2_3

Supplementary Table S20: Results for T1214 GlobalLDDT Two-State Score

		ementary Table S20					***
Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	V2_GlobalLDDT	V1_Model	V2_Model
TS091	Huang-HUST	1.79	0.95	0.85	0.94	TS091_v1_2	TS091_v2_1
TS110	MIEnsembles-Server	1.78	0.96	0.85	0.93	TS110_v1_2	TS110_v2_5
TS147 $TS462$	Zheng-Multimer Zheng	1.78 1.78	$0.96 \\ 0.96$	$0.85 \\ 0.85$	$0.93 \\ 0.93$	TS147_v1_1 TS462_v1_1	TS147_v2_3 TS462_v2_3
TS375	milliseconds	1.77	0.96	0.85	0.92	TS375_v1_3	TS375_v2_4
TS319	MULTICOM_LLM	1.77	0.96	0.85	0.92	TS319_v1_3	TS319_v2_4
TS198	colabfold	1.77	0.95	0.84	0.93	TS198_v1_5	$TS198_v2_1$
TS425	$MULTICOM_GATE$	1.77	0.97	0.85	0.91	$TS425_v1_2$	$TS425_v2_4$
TS148	Guijunlab-Complex	1.77	0.96	0.85	0.92	TS148_v1_5	TS148_v2_2
TS388 TS017	DeepFold-server Seder2024hard	1.77 1.77	$0.97 \\ 0.95$	$0.86 \\ 0.84$	0.91 0.93	TS388_v1_4 TS017_v1_4	TS388_v2_1 TS017_v2_1
TS145	colabfold_baseline	1.77	$0.95 \\ 0.95$	0.84	0.93	TS145_v1_2	TS145_v2_1
TS015	PEZYFoldings	1.75	1.00	0.87	0.88	TS015_v1_5	TS015_v2_1
TS494	ClusPro	1.74	0.86	0.75	0.99	$TS494_v1_4$	$TS494_v2_1$
TS274	kozakovvajda	1.74	0.86	0.75	0.99	$TS274_v1_4$	$TS274_v2_1$
TS204	Zou	1.73	0.93	0.81	0.93	TS204_v1_5	TS204_v2_3
TS055 $TS039$	LCDD-team arosko	$1.72 \\ 1.72$	$0.96 \\ 0.87$	$0.82 \\ 0.75$	$0.90 \\ 0.97$	TS055_v1_3 TS039_v1_2	TS055_v2_2 TS039_v2_3
TS022	Yang	1.72	1.00	0.75	0.86	TS022_v1_4	TS022_v2_2
TS052	Yang-Server	1.70	0.99	0.84	0.86	TS052_v1_4 TS052_v1_3	TS052_v2_2
TS456	Yang-Multimer	1.70	0.98	0.83	0.86	TS456_v1_5	TS456_v2_4
TS019	Zheng-Server	1.70	1.00	0.85	0.85	$TS019_v1_2$	$TS019_v2_1$
TS040	DELCLAB	1.70	0.89	0.75	0.94	TS040_v1_2	TS040_v2_5
TS059	DeepFold	1.69	0.93	0.78	0.91	TS059_v1_5	TS059_v2_6
TS269 $TS221$	CSSB_server CSSB_FAKER	1.69 1.69	$0.96 \\ 0.96$	0.81 0.81	0.88 0.88	TS269_v1_5 TS221_v1_3	TS269_v2_1 TS221_v2_4
TS419	CSSB-Human	1.69	0.96	0.81	0.88	TS419_v1_3	TS419_v2_4
TS262	CoDock	1.69	0.98	0.83	0.86	TS262_v1_1	TS262_v2_2
TS208	falcon2	1.69	0.98	0.86	0.83	$TS208_v1_4$	$TS208_v2_1$
TS386	ShanghaiTech-Ligand	1.68	0.97	0.86	0.82	$TS386_v1_4$	$TS386_v2_5$
TS298	ShanghaiTech-human	1.68	0.97	0.86	0.82	TS298_v1_4	TS298_v2_5
TS267 $TS465$	kiharalab_server Wallner	1.68 1.68	$0.99 \\ 0.99$	$0.85 \\ 0.85$	0.83 0.83	TS267_v1_1 TS465_v1_2	TS267_v2_3 TS465_v2_1
TS393	GuijunLab-QA	1.68	0.99	0.85	0.83	TS393_v1_1	TS393_v2_2
TS312	GuijunLab-Assembly	1.68	0.99	0.85	0.83	TS312_v1_1	TS312_v2_4
TS314	GuijunLab-PAthreader	1.68	0.99	0.85	0.83	$TS314_v1_1$	$TS314_v2_4$
TS264	GuijunLab-Human	1.68	0.99	0.85	0.83	$TS264_v1_1$	$TS264_v2_6$
TS287	plmfold	1.68	0.99	0.85	0.83	TS287_v1_2	TS287_v2_4
TS235 $TS102$	isyslab-hust Psi-Phi	1.68 1.68	$0.99 \\ 0.98$	0.84 0.85	$0.83 \\ 0.82$	TS235_v1_3 TS102_v1_5	TS235_v2_2 TS102_v2_2
TS207	MULTICOM_ligand	1.67	0.98	0.85	0.83	TS207_v1_2	TS207_v2_3
TS139	DeepFold-refine	1.67	0.91	0.76	0.91	TS139_v1_3	TS139_v2_6
TS304	AF3-server	1.67	0.99	0.84	0.83	$TS304_v1_4$	$TS304_v2_1$
TS241	elofsson	1.67	0.99	0.84	0.83	$TS241_v1_4$	$TS241_v2_1$
TS272	GromihaLab	1.67	0.99	0.84	0.83	TS272_v1_3	TS272_v2_2
TS345	MULTICOM_human	1.67	0.99	0.85	0.82	TS345_v1_4	TS345_v2_6
TS122 TS311	MQA_server $RAGfold_Prot1$	1.67 1.67	$0.99 \\ 0.98$	0.84 0.85	$0.83 \\ 0.82$	TS122_v1_5 TS311_v1_4	TS122_v2_4 TS311_v2_5
TS464	PocketTracer	1.67	0.98	0.84	0.83	TS464_v1_1	TS464_v2_3
TS051	MULTICOM	1.67	0.98	0.85	0.82	TS051_v1_1	TS051_v2_6
TS369	Bhattacharya	1.67	0.98	0.85	0.82	$TS369_v1_1$	$TS369_v2_2$
TS227	KUMC	1.67	0.98	0.85	0.82	TS227_v1_3	TS227_v2_5
TS286	CSSB_experimental	1.67	0.96	0.80	0.87	TS286_v1_2	TS286_v2_4
TS301 TS079	GHZ-MAN MRAFold	1.66 1.66	$0.99 \\ 0.98$	0.84 0.85	$0.82 \\ 0.82$	TS301_v1_2 TS079_v1_1	TS301_v2_4 TS079_v2_5
TS196	HYU_MLLAB	1.66	0.98	0.85	0.82 0.82	TS196_v1_3	TS196_v2_4
TS293	MRAH	1.66	0.98	0.85	0.82	TS293_v1_2	TS293_v2_1
TS164	McGuffin	1.66	0.99	0.84	0.82	TS164_v1_3	TS164_v2_4
TS163	${ m MultiFOLD2}$	1.66	0.99	0.84	0.82	TS163_v1_3	$TS163_v2_4$
TS423	ShanghaiTech-server	1.66	0.97	0.85	0.81	TS423_v1_5	TS423_v2_4
TS014	Cool-PSP	1.65	0.98	0.84	0.81	TS014_v1_4	TS014_v2_3
TS331 TS075	MULTICOM_AI GHZ-ISM	$1.65 \\ 1.65$	$0.97 \\ 0.97$	$0.85 \\ 0.85$	0.80 0.80	TS331_v1_1 TS075_v1_1	TS331_v2_5 TS075_v2_3
TS284	Unicorn	1.65	0.97	0.85	0.80	TS284_v1_1	TS284_v2_3
TS408	SNU-CHEM-lig	1.64	0.98	0.84	0.81	TS408_v1_3	TS408_v2_2
TS475	ptq	1.64	0.98	0.83	0.80	$TS475_v1_5$	TS475_v2_3
TS020	comppharmunibas	1.62	0.95	0.77	0.85	$TS020_{-}v1_{-}4$	$TS020_v2_3$
TS294	KiharaLab	1.56	0.93	0.84	0.72	TS294_v1_2	TS294_v2_3
TS202	tost001	1.54	0.05	0.81	0.73	TS202 v1 5	TS202 + 2 2

Supplementary Table S21: Results for T1228 GDT TS Two-State Score

		ementary Table S21:					
Group	Group_Name	Two-State_Score	Balance	V1_GDT_TS	V2_GDT_TS	V1_Model	V2_Model
TS462	Zheng	116.15	0.91	63.11	53.04	$TS462_v1_3$	$TS462_v2_5$
TS264	GuijunLab-Human	116.01	0.96	55.95	60.07	$TS264_v1_6$	$TS264_v2_2$
TS147	Zheng-Multimer	115.68	0.92	62.31	53.37	TS147_v1_1	TS147_v2_1
TS148	Guijunlab-Complex	114.51	0.95	54.45	60.07	TS148_v2_3	TS148_v1_3
TS481	Vfold	112.45	0.90	61.80	50.66	TS481_v1_3	TS481_v2_5
TS167 $TS450$	OpenComplex_Server	112.41 112.41	0.98	57.07	55.34	TS167_v1_1	TS167_v2_3
TS022	Yang Yang	112.41 112.13	$0.98 \\ 0.98$	57.07 57.21	55.34 54.92	TS450_v1_1 TS022_v1_4	TS450_v2_3 TS022_v2_5
TS052	Yang-Server	111.89	0.98 0.94	59.50	52.39	TS052_v1_4 TS052_v1_4	TS052_v2_3
TS456	Yang-Multimer	110.72	0.95	58.33	52.39	TS456_v1_3	TS456_v2_2
TS204	Zou	110.58	0.88	62.17	48.41	TS204_v1_1	TS204_v2_2
TS241	elofsson	110.39	0.94	58.57	51.83	$TS241_v2_1$	$TS241_v1_2$
TS294	KiharaLab	109.41	0.90	59.97	49.44	$TS294_v2_5$	$TS294_v1_2$
TS091	Huang-HUST	109.18	1.00	54.54	54.63	$TS091_v1_2$	$TS091_v2_5$
TS033	Diff	108.71	0.95	56.88	51.83	$TS033_v2_1$	$TS033_v1_4$
TS262	CoDock	108.24	0.97	55.90	52.34	TS262_v1_2	TS262_v2_1
TS212	PIEFold_human	107.58	0.98	55.10	52.48	TS212_v2_4	TS212_v1_2
TS375	milliseconds	106.98	0.89	59.41	47.57	TS375_v2_4	TS375_v1_3
TS028	NKRNA-s	106.69	0.96	51.31	55.38 50.70	TS028_v1_2	TS028_v2_5
TS301 TS110	GHZ-MAN MIEnsembles-Server	106.65 105.81	$0.95 \\ 0.99$	55.95 52.25	50.70 53.56	TS301_v1_3 TS110_v1_2	TS301_v2_4 TS110_v2_5
TS304	AF3-server	104.59	0.99 0.90	52.25 57.73	46.86	TS304_v1_4	TS304_v2_5
TS331	MULTICOM_AI	103.98	0.90	56.65	47.33	TS331_v1_2	TS331_v2_4
TS319	MULTICOM_LLM	103.98	0.91	56.65	47.33	TS319_v1_2	TS319_v2_4
TS345	MULTICOM_human	103.98	0.91	56.65	47.33	TS345_v1_3	TS345_v2_2
TS051	MULTICOM	103.98	0.91	56.65	47.33	$TS051_v1_3$	$TS051_v2_2$
TS274	kozakovvajda	103.84	0.92	56.32	47.52	$TS274_v1_2$	$TS274_v2_2$
TS494	ClusPro	103.84	0.92	56.32	47.52	$TS494_v1_2$	$TS494_v2_2$
TS231	B-LAB	103.60	0.91	56.27	47.33	TS231_v2_4	TS231_v1_4
TS314	GuijunLab-PAthreader	103.56	0.94	48.55	55.01	TS314_v2_3	TS314_v1_1
TS286	CSSB_experimental	103.46	0.91	56.13	47.33	TS286_v1_5	TS286_v2_4
TS425 $TS198$	MULTICOM_GATE colabfold	103.18 102.58	$0.92 \\ 0.90$	55.85 56.41	47.33 46.16	TS425_v1_1 TS198_v2_2	TS425_v2_1 TS198_v1_2
TS419	CSSB-Human	102.29	0.90	55.52	46.77	TS419_v2_4	TS419_v1_3
TS221	CSSB_FAKER	102.29	0.91	55.57	46.63	TS221_v2_2	TS221_v1_5
TS369	Bhattacharya	102.20	0.93	54.82	47.28	TS369_v1_2	TS369_v2_1
TS019	Zheng-Server	101.97	0.99	51.69	50.28	TS019_v1_4	TS019_v2_4
TS475	ptq	101.12	0.84	58.43	42.70	$TS475_v2_5$	$TS475_v1_2$
TS014	Cool-PSP	101.12	0.84	58.57	42.56	$TS014_v2_6$	$TS014_v1_6$
TS287	plmfold	101.08	0.93	54.07	47.00	$TS287_v1_2$	$TS287_v2_1$
TS267	kiharalab_server	100.05	0.91	54.68	45.37	$TS267_v1_1$	$TS267_v2_5$
TS079	MRAFold	99.77	0.90	54.82	44.94	TS079_v1_2	TS079_v2_2
TS293	MRAH	99.77	0.90	54.82	44.94	TS293_v1_2	TS293_v2_2
TS489	Fernandez-Recio	99.67	0.89	55.48	44.20	TS489_v1_2	TS489_v2_2
TS208 TS196	falcon2 HYU_MLLAB	99.20 98.74	$0.90 \\ 0.92$	54.54 53.37	44.66 45.37	TS208_v2_5 TS196_v1_5	TS208_v1_1 TS196_v2_5
TS312	GuijunLab-Assembly	98.74 98.50	0.92 0.91	53.84	44.66	TS312_v1_1	TS312_v2_2
TS112	Seder2024easy	97.99	0.89	54.35	43.63	TS112_v1_4	TS112_v2_3
TS017	Seder2024hard	97.99	0.89	54.35	43.63	TS017_v1_5	TS017_v2_5
TS145	colabfold_baseline	97.89	0.89	54.35	43.54	TS145_v1_3	TS145_v2_3
TS465	Wallner	97.47	0.97	50.00	47.47	$TS465_v1_5$	$TS465_v2_1$
TS235	isyslab-hust	96.63	0.95	50.80	45.83	$TS235_v1_1$	$TS235_v2_3$
TS311	RAGfold_Prot1	96.58	0.97	49.86	46.72	TS311_v1_2	TS311_v2_5
TS163	MultiFOLD2	96.02	0.89	53.23	42.79	TS163_v1_5	TS163_v2_2
TS015	PEZYFoldings	95.55	0.93	51.12	44.43	TS015_v2_2	TS015_v1_5
TS298	ShanghaiTech-human	95.04	0.86	54.35	40.68	TS298_v1_1	TS298_v2_3
TS284	Unicorn GHZ-ISM	94.90	0.93	44.20	50.70	TS284_v1_3	TS284_v2_4
TS075 $TS122$	MQA_server	94.90 94.90	$0.93 \\ 0.93$	$44.20 \\ 44.20$	50.70 50.70	TS075_v1_3 TS122_v1_3	TS075_v2_4 TS122_v2_4
TS164	McGuffin	94.76	0.93 0.99	48.03	46.72	TS164_v1_1	TS164_v2_2
TS325	405	94.29	0.99 0.95	49.34	44.94	TS325_v1_1	TS325_v2_1
TS159	406	94.29	0.95	49.34	44.94	TS159_v1_1	TS159_v2_1
TS269	CSSB_server	92.98	0.91	50.70	42.27	TS269_v1_1	TS269_v2_1
TS059	DeepFold	91.53	0.97	46.91	44.62	TS059_v2_3	TS059_v1_3

Supplementary Table S22: Results for T1228 Global LDDT Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	DT Two-State Score V2_GlobalLDDT	V1_Model	V2_Model
TS314	GuijunLab-PAthreader	1.51	0.98	0.77	0.74	TS314_v1_4	TS314_v2_5
TS028	NKRNA-s	1.51	0.98	0.77	0.75	TS028_v1_5	TS028_v2_4
TS110	MIEnsembles-Server	1.51	0.99	0.77	0.75	$TS110_v1_3$	$TS110_v2_3$
TS051	MULTICOM	1.51	0.98	0.77	0.74	$TS051_v1_1$	$TS051_v2_3$
TS345	MULTICOM_human	1.51	0.98	0.77	0.74	TS345_v1_1	TS345_v2_3
TS331	MULTICOM_AI	1.51	0.98	0.77	0.74	TS331_v1_1	TS331_v2_2
TS319	MULTICOM_LLM	1.51	0.98	0.77	0.74	TS319_v1_1	TS319_v2_2
TS147	Zheng-Multimer MULTICOM_GATE	1.51	0.98	0.77	0.74	TS147_v2_4	TS147_v1_5 TS425_v1_4
TS425 $TS462$	Zheng	1.50 1.50	$0.97 \\ 0.97$	$0.77 \\ 0.77$	0.73 0.73	TS425_v2_4 TS462_v2_2	TS462_v1_4 TS462_v1_2
TS022	Yang	1.50	$0.97 \\ 0.98$	0.77	0.73	TS022_v1_3	TS022_v2_5
TS204	Zou	1.50	0.98	0.76	0.74	TS204_v1_4	TS204_v2_5
TS075	GHZ-ISM	1.50	0.98	0.76	0.74	TS075_v1_2	TS075_v2_4
TS122	MQA_server	1.50	0.98	0.76	0.74	$TS122_v1_2$	$TS122_v2_4$
TS284	Unicorn	1.50	0.98	0.76	0.74	$TS284_v1_2$	$TS284_v2_4$
TS145	colabfold_baseline	1.50	0.98	0.77	0.73	TS145_v1_3	TS145_v2_3
TS450	OpenComplex_Server	1.50	0.98	0.76	0.73	TS450_v1_1	TS450_v2_5
TS167	OpenComplex	1.50	0.98	0.76	0.73	TS167_v1_1	TS167_v2_5
TS198	colabfold	1.50 1.50	0.98	0.77	0.73	TS198_v1_3	TS198_v2_2 TS475_v2_4
TS475 TS017	m ptq $ m Seder 2024 hard$	1.50 1.50	$0.98 \\ 0.98$	$0.76 \\ 0.77$	0.73 0.73	TS475_v1_5 TS017_v1_4	TS475_v2_4 TS017_v2_2
TS3017	GHZ-MAN	1.49	0.98 0.99	0.77	0.73 0.74	TS301_v1_3	TS301 ₋ v2 ₋ 2
TS325	405	1.49	0.98	0.76	0.73	TS325_v1_1	TS325_v2_1
TS159	406	1.49	0.98	0.76	0.73	TS159_v1_1	TS159_v2_1
TS456	Yang-Multimer	1.49	0.98	0.76	0.73	TS456_v1_1	TS456_v2_2
TS231	B-LĀB	1.49	0.98	0.76	0.73	$TS231_v2_4$	$TS231_v1_1$
TS033	Diff	1.49	0.98	0.76	0.73	TS033_v2_1	$TS033_v1_4$
TS164	McGuffin	1.49	0.98	0.76	0.73	TS164_v2_5	TS164_v1_2
TS148	Guijunlab-Complex	1.49	0.99	0.76	0.74	TS148_v2_2	TS148_v1_2
TS298 TS465	ShanghaiTech-human Wallner	$1.49 \\ 1.49$	0.97	0.77	0.73	TS298_v1_3	TS298_v2_3
TS465 TS052		1.49 1.49	$0.98 \\ 0.98$	$0.76 \\ 0.76$	0.73 0.73	TS465_v1_1 TS052_v1_1	TS465_v2_4 TS052_v2_2
TS294	Yang-Server KiharaLab	1.49	$0.98 \\ 0.97$	0.76	0.73 0.73	TS294_v2_4	TS294_v1_4
TS375	milliseconds	1.49	0.97	0.76	0.73	TS375_v2_4	TS375_v1_2
TS264	GuijunLab-Human	1.49	0.97	0.76	0.73	TS264_v2_4	TS264_v1_6
TS196	HYU_MLLAB	1.49	0.98	0.76	0.73	TS196_v1_2	TS196_v2_4
TS241	elofsson	1.49	0.98	0.76	0.73	$TS241_v2_1$	$TS241_v1_2$
TS489	Fernandez-Recio	1.49	0.97	0.77	0.72	$TS489_v1_2$	$TS489_v2_2$
TS019	Zheng-Server	1.49	0.98	0.76	0.73	TS019_v1_4	TS019_v2_4
TS369	Bhattacharya	1.49	0.98	0.76	0.73	TS369_v1_1	TS369_v2_1
TS269	CSSB_server	1.49	0.98	0.76	0.73	TS269_v1_1	TS269_v2_1
TS481 TS287	Vfold plmfold	$1.49 \\ 1.49$	$0.98 \\ 0.98$	$0.76 \\ 0.76$	0.73 0.73	TS481_v2_1 TS287_v1_4	TS481_v1_4 TS287_v2_3
TS312	GuijunLab-Assembly	1.49	0.98	0.76	0.73	TS312_v2_5	TS312_v1_1
TS208	falcon2	1.49	0.98 0.97	0.76	0.73	TS208_v2_5	TS208_v1_1
TS235	isyslab-hust	1.49	0.97	0.76	0.73	TS235_v1_2	TS235_v2_2
TS267	kiharalab_server	1.49	0.97	0.76	0.72	TS267_v2_3	TS267_v1_3
TS015	PEZYFoldings	1.48	0.98	0.76	0.72	$TS015_v1_5$	$TS015_v2_2$
TS304	AF3-server	1.48	0.98	0.76	0.72	$TS304_v2_1$	$TS304_v1_3$
TS388	DeepFold-server	1.48	0.99	0.75	0.73	TS388_v1_3	$TS388_v2_3$
TS023	FTBiot0119	1.48	0.98	0.76	0.73	TS023_v1_3	TS023_v2_4
TS014	Cool-PSP	1.48	0.98	0.76	0.72	TS014_v1_5	TS014_v2_5
TS059	DeepFold	1.48	0.99	0.75	0.73	TS059_v1_4	TS059_v2_4
TS091 TS419	Huang-HUST CSSB-Human	$1.48 \\ 1.47$	$0.98 \\ 0.98$	$0.75 \\ 0.75$	$0.73 \\ 0.72$	TS091_v1_3 TS419_v2_3	TS091_v2_4 TS419_v1_2
TS079	MRAFold	1.47	0.98	0.75	0.72	TS079_v1_1	TS079_v2_1
TS221	CSSB_FAKER	1.47	0.98	0.76	0.72 0.72	TS221_v2_4	TS221_v1_2
TS311	RAGfold_Prot1	1.47	0.99	0.75	0.73	TS311_v1_4	TS311_v2_5
TS163	MultiFOLD2	1.47	0.98	0.75	0.72	TS163_v1_1	TS163_v2_2
TS293	MRAH	1.47	0.97	0.75	0.72	$TS293_v1_4$	$TS293_v2_4$
TS112	Seder2024easy	1.47	0.97	0.75	0.71	$TS112_v1_1$	$TS112_v2_2$
TS286	CSSB_experimental	1.47	0.98	0.75	0.72	$TS286_v2_3$	$TS286_v1_4$
TS262	CoDock	1.46	0.98	0.74	0.71	TS262_v1_4	TS262_v2_2
TS274	kozakovvajda	1.45	0.98	0.74	0.71	TS274_v1_1	TS274_v2_3
TS494	ClusPro	1.45	0.98	0.74	0.71	TS494_v1_1	TS494_v2_3
TS139 $TS212$	DeepFold-refine PIEFold_human	$1.45 \\ 1.37$	0.97	$0.75 \\ 0.70$	0.70	TS139_v1_6 TS212_v2_5	TS139_v2_6 TS212_v1_2
TS212 TS120	Piefold_human Cerebra	1.37	$0.98 \\ 0.98$	$0.70 \\ 0.65$	$0.67 \\ 0.63$	TS212_v2_5 TS120_v2_5	TS212_v1_2 TS120_v1_2
TS361	Corobra sorver	1.20	0.98	0.65	0.03	TS261 v1 2	TS261 v2 1

Supplementary Table S23: Results for T1228 TMscore Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_TMscore	V2_TMscore	V1_Model	V2_Model
TS264	GuijunLab-Human	1.61	0.98	0.78	0.82	TS264_v1_6	TS264_v2_1
TS148	Guijunlab-Complex	1.59	0.96	0.77	0.83	TS148_v2_3	TS148_v1_2
TS147	Zheng-Multimer	1.55	0.93	0.83	0.72	$TS147_v1_1$	$TS147_v2_1$
TS167	OpenComplex	1.55	0.97	0.80	0.75	$TS167_v1_1$	$TS167_v2_3$
TS450	OpenComplex_Server	1.55	0.97	0.80	0.75	$TS450_v1_1$	$TS450_v2_3$
TS022	Yang	1.55	0.99	0.78	0.76	$TS022_v1_3$	$TS022_v2_5$
TS481	Vfold	1.54	0.93	0.82	0.71	$TS481_v1_3$	$TS481_v2_5$
TS462	Zheng	1.53	0.92	0.83	0.70	TS462_v1_3	TS462_v2_5
TS091	Huang-HUST	1.51	0.98	0.77	0.74	TS091_v1_3	TS091_v2_5
TS241	elofsson	1.51	0.95	0.79	0.71	TS241_v2_1	TS241_v1_2
TS456	Yang-Multimer	1.50	0.94	0.80	0.70	TS456_v1_3	TS456_v2_2
TS052	Yang-Server	1.50	0.94	0.79	0.70	TS052_v1_4	TS052_v2_2
TS033 $TS262$	Diff CoDock	1.48 1.48	$0.92 \\ 0.96$	$0.80 \\ 0.77$	0.68	TS033_v2_1	TS033_v1_4
TS028	NKRNA-s	1.47	$0.90 \\ 0.97$	$0.77 \\ 0.72$	$0.71 \\ 0.76$	TS262_v1_2 TS028_v1_2	TS262_v2_1 TS028_v2_4
TS212	PIEFold_human	1.47	0.96	0.72	$0.70 \\ 0.71$	TS212_v2_3	TS212_v1_2
TS110	MIEnsembles-Server	1.47	1.00	0.73	0.74	TS110_v1_2	TS110_v2_3
TS314	GuijunLab-PAthreader	1.46	0.95	0.69	0.77	TS314_v2_3	TS314_v1_1
TS019	Zheng-Server	1.41	0.97	0.73	0.68	TS019_v1_4	TS019_v2_3
TS204	Zou	1.39	0.81	0.83	0.56	TS204_v1_1	TS204_v2_2
TS301	GHZ-MAN	1.38	0.97	0.72	0.67	TS301_v1_3	TS301_v2_5
TS294	KiharaLab	1.38	0.81	0.82	0.56	$TS294_v2_5$	TS294_v1_1
TS375	milliseconds	1.38	0.82	0.81	0.56	$TS375_v2_4$	$TS375_v1_2$
TS345	$MULTICOM_{-human}$	1.36	0.82	0.80	0.56	$TS345_v1_3$	$TS345_v2_5$
TS051	MULTICOM	1.36	0.82	0.80	0.56	$TS051_v1_3$	$TS051_v2_5$
TS274	kozakovvajda	1.36	0.82	0.80	0.56	$TS274_v1_1$	$TS274_v2_2$
TS494	ClusPro	1.36	0.82	0.80	0.56	$TS494_v1_1$	$TS494_v2_2$
TS331	MULTICOM_AI	1.36	0.82	0.80	0.56	TS331_v1_2	TS331_v2_1
TS319	MULTICOM_LLM	1.36	0.82	0.80	0.56	TS319_v1_2	TS319_v2_1
TS231	B-LAB	1.35	0.82	0.79	0.56	TS231_v2_2	TS231_v1_4
TS425	MULTICOM_GATE	1.35	0.82	$0.79 \\ 0.79$	0.56	TS425_v1_1	TS425_v2_2
TS419 TS198	CSSB-Human colabfold	$1.35 \\ 1.34$	$0.83 \\ 0.83$	0.79 0.78	$0.56 \\ 0.56$	TS419_v1_1 TS198_v1_2	TS419_v2_2 TS198_v2_2
TS221	CSSB_FAKER	1.34	0.83	0.78	0.56	TS221_v1_1	TS221_v2_1
TS014	Cool-PSP	1.34	0.83	0.79	0.55	TS014_v2_5	TS014_v1_5
TS286	CSSB_experimental	1.34	0.83	0.78	0.56	TS286_v1_1	TS286_v2_4
TS489	Fernandez-Recio	1.34	0.82	0.79	0.55	TS489_v1_2	TS489_v2_5
TS287	plmfold	1.34	0.86	0.76	0.58	TS287_v1_2	TS287_v2_1
TS235	isyslab-hust	1.33	0.91	0.72	0.61	TS235_v1_1	TS235_v2_3
TS304	AF3-server	1.33	0.84	0.77	0.56	$TS304_v2_2$	$TS304_v1_4$
TS312	GuijunLab-Assembly	1.33	0.85	0.76	0.56	$TS312_v1_5$	$TS312_v2_2$
TS293	MRAH	1.32	0.85	0.76	0.56	$TS293_v1_2$	$TS293_v2_2$
TS079	MRAFold	1.32	0.85	0.76	0.56	$TS079_v1_2$	$TS079_v2_2$
TS267	kiharalab_server	1.32	0.86	0.76	0.57	$TS267_v1_1$	$TS267_v2_5$
TS369	Bhattacharya	1.32	0.85	0.76	0.56	TS369_v1_2	TS369_v2_1
TS208	falcon2	1.32	0.84	0.76	0.55	TS208_v2_5	TS208_v1_1
TS112	Seder2024easy	1.31	0.84	0.76	0.55	TS112_v1_4	TS112_v2_3
TS017	Seder2024hard	1.31	0.84	0.76	0.55	TS017_v1_5	TS017_v2_5
TS145	colabfold_baseline	1.31	0.84	0.76	0.55	TS145_v1_3	TS145_v2_3
TS015	PEZYFoldings	1.31	0.86	0.74	0.56	TS015_v2_2	TS015_v1_3
TS163	MultiFOLD2 CSSB_server	1.30	0.83	0.76	0.54	TS163_v1_5 TS269_v1_1	TS163_v2_2
TS269 TS465	Wallner	1.29 1.28	$0.84 \\ 0.90$	$0.75 \\ 0.71$	$0.54 \\ 0.58$	TS465_v1_3	TS269_v2_1 TS465_v2_1
TS298	ShanghaiTech-human	1.28	$0.90 \\ 0.81$	0.76	$0.58 \\ 0.52$	TS298_v1_3	TS298_v2_3
TS475	ptq	1.27	$0.81 \\ 0.85$	0.73	0.52 0.54	TS475_v2_5	TS475_v1_2
TS325	405	1.27	0.87	0.73	0.54 0.55	TS325_v1_1	TS325_v2_1
TS159	406	1.27	0.87	0.71	0.55	TS159_v1_1	TS159_v2_1
TS196	HYU_MLLAB	1.26	0.88	0.70	0.56	TS196_v1_5	TS196_v2_5
TS164	McGuffin	1.25	0.92	0.67	0.58	TS164_v1_1	TS164_v2_2
TS075	GHZ-ISM	1.23	0.88	0.54	0.69	$TS075_v2_4$	TS075_v1_3
TS122	MQA_server	1.23	0.88	0.54	0.69	$TS122_v2_4$	TS122_v1_3
TS284	Unicorn	1.23	0.88	0.54	0.69	$TS284_v2_4$	$TS284_v1_3$
TS059	DeepFold	1.21	0.99	0.61	0.60	$TS059_v1_5$	$TS059_v2_4$
TS023	FTBiot0119	1.19	0.89	0.66	0.53	$TS023_v1_1$	$TS023_v2_1$

Supplementary Table S24: Results for T1239 GDT TS Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GDT_TS	V2_GDT_TS	V1_Model	V2_Model
TS462	Zheng	119.79	0.82	70.81	48.98	TS462_v2_2	TS462_v1_1
TS235	isyslab-hust	114.17	0.75	71.31	42.85	$TS235_v2_4$	$TS235_v1_1$
TS419	CSSB-Human	114.04	0.75	71.10	42.94	$TS419_v2_1$	$TS419_v1_5$
TS221	CSSB_FAKER	114.04	0.75	71.10	42.94	TS221_v2_1	$TS221_v1_5$
TS028	NKRNA-s	113.49	0.74	71.36	42.13	TS028_v2_2	TS028_v1_2
TS345	MULTICOM_human	113.32	0.74	71.23	42.09	TS345_v1_4	TS345_v2_5
TS051	MULTICOM	113.32	0.74	71.23	42.09	TS051_v1_4	TS051_v2_5
TS286	CSSB_experimental falcon2	112.64	0.76	69.87	42.77	TS286_v2_1	TS286_v1_2
TS208 $TS425$	MULTICOM_GATE	108.53 107.68	$0.77 \\ 0.83$	66.99 63.22	41.54 44.46	TS208_v1_4 TS425_v1_2	TS208_v2_4 TS425_v2_4
TS019	Zheng-Server	106.22	$0.85 \\ 0.98$	54.02	52.20	TS019_v1_5	TS019_v2_5
TS022	Yang	105.14	$0.98 \\ 0.84$	60.72	44.42	TS022_v1_5	TS022_v2_4
TS204	Zou	104.76	0.83	61.23	43.53	TS204_v1_5	TS204_v2_2
TS110	MIEnsembles-Server	104.72	0.80	63.01	41.71	TS110_v1_1	TS110_v2_2
TS456	Yang-Multimer	104.50	0.85	60.21	44.29	TS456_v1_3	TS456_v2_2
TS147	Zheng-Multimer	103.35	0.91	56.27	47.08	$TS147_v1_3$	$TS147_v2_5$
TS167	OpenComplex	102.59	0.95	54.07	48.52	$TS167_v1_5$	$TS167_v2_3$
TS450	OpenComplex_Server	102.59	0.95	54.07	48.52	$TS450_v1_5$	$TS450_v2_3$
TS294	KiharaLab	101.71	0.83	59.58	42.13	$TS294_v1_1$	$TS294_v2_2$
TS314	GuijunLab-PAthreader	101.54	0.84	58.77	42.77	$TS314_v2_5$	$TS314_v1_2$
TS052	Yang-Server	100.05	0.88	55.93	44.12	$TS052_v1_5$	$TS052_v2_2$
TS481	Vfold	99.67	0.86	56.57	43.10	TS481_v2_5	TS481_v1_2
TS091	Huang-HUST	99.24	0.95	52.08	47.17	TS091_v1_5	TS091_v2_3
TS319	MULTICOM_LLM	98.53	0.87	55.64	42.89	TS319_v1_2	TS319_v2_5
TS262	CoDock	98.36	0.83	57.63	40.74	TS262_v1_2	TS262_v2_1
TS033	Diff	97.93	0.90	53.94	43.99	TS033_v2_2	TS033_v1_1
TS331 TS325	MULTICOM_AI 405	97.73 97.47	0.86	55.64 55.21	42.09 42.26	TS331_v1_2	TS331_v2_2
TS159	406	97.47 97.47	$0.87 \\ 0.87$	55.21	42.26	TS325_v1_2 TS159_v1_2	$TS325_v2_2$ $TS159_v2_2$
TS369	Bhattacharya	97.17	0.89	54.07	43.10	TS369_v1_4	TS369_v2_4
TS489	Fernandez-Recio	96.71	0.86	54.96	41.75	TS489_v1_3	TS489_v2_4
TS298	ShanghaiTech-human	96.00	0.71	61.74	34.26	TS298_v1_1	TS298_v2_1
TS212	PIEFold_human	95.91	0.85	55.21	40.69	TS212_v2_1	TS212_v1_3
TS241	elofsson	95.14	0.86	54.32	40.82	$TS241_v1_1$	$TS241_v2_5$
TS231	B-LAB	94.34	0.85	54.07	40.27	$TS231_v2_1$	$TS231_v1_2$
TS304	AF3-server	94.04	0.92	50.89	43.15	$TS304_v2_5$	$TS304_v1_2$
TS465	Wallner	92.97	0.96	48.14	44.84	$TS465_v1_4$	$TS465_v2_2$
TS358	PerezLab_Gators	92.78	0.82	54.96	37.82	$TS358_v2_2$	$TS358_v1_4$
TS293	MRAH	91.92	0.91	49.91	42.01	$TS293_v1_2$	$TS293_v2_3$
TS079	MRAFold	91.92	0.91	49.91	42.01	$TS079_v1_2$	$TS079_v2_3$
TS272	GromihaLab	91.33	0.90	50.09	41.24	TS272_v1_1	TS272_v2_1
TS423	ShanghaiTech-server	91.08	0.86	51.91	39.17	TS423_v2_4	TS423_v1_1
TS267	kiharalab_server	89.30	0.88	50.00	39.30	TS267_v1_1	TS267_v2_4
TS148	Guijunlab-Complex	88.53	0.89	48.94	39.59	TS148_v2_5	TS148_v1_4
TS287	plmfold colabfold	88.49 88.11	0.89	49.32	39.17	TS287_v1_3	TS287_v2_4
TS198 $TS375$	milliseconds	87.73	$0.86 \\ 0.92$	50.34 47.16	37.77 40.57	TS198_v1_2 TS375_v2_3	TS198_v2_1 TS375_v1_4
TS112	Seder2024easy	86.88	0.92 0.89	48.09	38.79	TS112_v1_4	TS112_v2_5
TS014	Cool-PSP	86.84	0.86	49.49	37.35	TS014_v2_3	TS014_v1_3
TS301	GHZ-MAN	86.84	0.93	46.65	40.19	TS301_v2_4	TS301_v1_1
TS163	MultiFOLD2	86.72	0.88	48.39	38.33	TS163_v1_3	TS163_v2_3
TS040	DELCLAB	86.50	0.89	48.09	38.41	TS040_v1_3	$TS040_v2_3$
TS145	colabfold_baseline	86.46	0.90	47.67	38.79	TS145_v1_2	TS145_v2_1
TS023	FTBiot0119	86.46	0.90	47.67	38.79	$TS023_v1_2$	$TS023_v2_1$
TS264	GuijunLab-Human	86.20	0.90	47.54	38.66	$TS264_v2_2$	$TS264_v1_5$
TS312	GuijunLab-Assembly	85.86	0.92	46.27	39.59	$TS312_v2_4$	$TS312_v1_4$
TS122	MQA _server	85.78	0.91	46.65	39.13	$TS122_v1_3$	$TS122_v2_2$
TS139	DeepFold-refine	84.76	0.92	45.93	38.83	$TS139_v1_6$	$TS139_v2_6$
TS059	DeepFold	84.76	0.92	45.93	38.83	TS059_v1_6	TS059_v2_6
TS017	Seder2024hard	84.52	0.86	48.05	36.46	TS017_v1_5	TS017_v2_4
TS397	smg_ulaval	84.13	0.93	45.00	39.13	TS397_v1_1	TS397_v2_1
TS164	McGuffin	83.83	0.92	45.47	38.37	TS164_v2_2	TS164_v1_3
TS015	PEZYFoldings	83.79	0.93	45.00	38.79	TS015_v1_4	TS015_v2_1
TS196	HYU_MLLAB	78.41	0.99	38.94	39.47	TS196_v1_2	TS196_v2_2

Supplementary Table S25: Results for T1239 Global LDDT Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	V2_GlobalLDDT	V1_Model	V2_Model
TS028	NKRNA-s	1.67	0.98	0.82	0.85	TS028_v1_4	TS028_v2_1
TS208	falcon2	1.66	0.97	0.81	0.85	$TS208_v1_4$	$TS208_v2_4$
TS051	MULTICOM	1.66	0.98	0.81	0.85	$TS051_v1_3$	$TS051_v2_2$
TS345	MULTICOM_human	1.66	0.98	0.81	0.85	TS345_v1_1	$TS345_v2_2$
TS425	$MULTICOM_GATE$	1.65	0.98	0.81	0.85	$TS425_v1_2$	$TS425_v2_1$
TS456	Yang-Multimer	1.65	0.98	0.81	0.84	$TS456_v1_3$	$TS456_v2_4$
TS462	Zheng	1.65	0.98	0.81	0.84	$TS462_v1_4$	$TS462_v2_2$
TS235	isyslab-hust	1.65	0.98	0.81	0.84	$TS235_v2_4$	$TS235_v1_2$
TS110	MIEnsembles-Server	1.65	0.97	0.80	0.85	$TS110_{v2}$	TS110_v1_2
TS019	Zheng-Server	1.64	0.96	0.79	0.85	TS019_v1_1	$TS019_v2_5$
TS489	Fernandez-Recio	1.64	0.97	0.79	0.85	$TS489_v1_3$	$TS489_v2_5$
TS331	MULTICOM_AI	1.64	0.97	0.80	0.85	$TS331_v1_2$	$TS331_v2_1$
TS319	MULTICOM_LLM	1.64	0.97	0.80	0.85	$TS319_v1_2$	$TS319_v2_1$
TS022	Yang	1.64	0.97	0.80	0.84	$TS022_v1_5$	$TS022_v2_1$
TS052	Yang-Server	1.64	0.97	0.79	0.84	$TS052_v1_1$	$TS052_v2_4$
TS419	CSSB-Human	1.63	0.97	0.80	0.84	$TS419_v1_2$	$TS419_v2_2$
TS221	$CSSB_FAKER$	1.63	0.97	0.80	0.84	$TS221_v1_2$	$TS221_v2_2$
TS314	GuijunLab-PAthreader	1.63	0.97	0.79	0.84	$TS314_v1_5$	$TS314_v2_5$
TS294	KiharaLab	1.63	0.97	0.79	0.84	$TS294_v2_1$	$TS294_v1_4$
TS325	405	1.63	0.97	0.79	0.84	$TS325_v2_2$	$TS325_v1_1$
TS159	406	1.63	0.97	0.79	0.84	$TS159_v1_2$	$TS159_v2_1$
TS481	Vfold	1.63	0.97	0.79	0.84	$TS481_v1_4$	$TS481_v2_4$
TS272	GromihaLab	1.61	0.97	0.78	0.83	$TS272_v1_3$	$TS272_v2_4$
TS262	CoDock	1.61	0.97	0.78	0.83	$TS262_v1_2$	$TS262_v2_5$
TS147	Zheng-Multimer	1.60	0.94	0.76	0.85	$TS147_v2_4$	$TS147_v1_1$
TS286	CSSB_experimental	1.60	0.96	0.77	0.83	$TS286_v1_4$	$TS286_v2_1$
TS241	elofsson	1.60	0.94	0.75	0.85	$TS241_v2_3$	$TS241_v1_2$
TS204	Zou	1.58	0.95	0.75	0.83	$TS204_v2_1$	$TS204_v1_5$
TS298	ShanghaiTech-human	1.57	0.94	0.74	0.83	$TS298_v2_1$	TS298_v1_1
TS167	OpenComplex	1.57	0.94	0.74	0.83	$TS167_v1_1$	$TS167_v2_5$
TS450	OpenComplex_Server	1.57	0.94	0.74	0.83	$TS450_v1_1$	$TS450_v2_5$
TS304	AF3-server	1.54	0.96	0.74	0.81	$TS304_v1_1$	$TS304_v2_2$
TS033	Diff	1.54	0.95	0.73	0.81	$TS033_v1_1$	$TS033_v2_4$
TS231	B-LAB	1.54	0.96	0.74	0.80	$TS231_v1_2$	$TS231_v2_5$
TS091	Huang-HUST	1.52	0.97	0.74	0.78	$TS091_v1_4$	$TS091_v2_4$
TS264	GuijunLab-Human	1.51	0.96	0.72	0.79	$TS264_v2_6$	$TS264_v1_5$
TS198	colabfold	1.50	0.95	0.72	0.79	$TS198_v1_5$	$TS198_v2_4$
TS023	FTBiot0119	1.50	0.95	0.71	0.79	$TS023_v1_5$	$TS023_v2_4$
TS145	$colabfold_baseline$	1.50	0.95	0.71	0.79	$TS145_v1_2$	$TS145_v2_4$
TS164	McGuffin	1.50	0.97	0.73	0.78	$TS164_v1_5$	$TS164_v2_5$
TS017	Seder2024hard	1.50	0.95	0.71	0.79	$TS017_v1_1$	$TS017_v2_5$
TS358	PerezLab_Gators	1.50	0.95	0.71	0.78	$TS358_v1_5$	$TS358_v2_1$
TS369	Bhattacharya	1.50	0.97	0.72	0.77	$TS369_v1_4$	$TS369_v2_1$
TS148	Guijunlab-Complex	1.49	0.95	0.71	0.78	$TS148_v2_5$	TS148_v1_3
TS312	GuijunLab-Assembly	1.49	0.95	0.71	0.78	$TS312_v2_5$	TS312_v1_3
TS287	plmfold	1.49	0.96	0.71	0.77	$TS287_v2_4$	$TS287_v1_5$
TS163	MultiFOLD2	1.49	0.96	0.71	0.78	$TS163_v1_3$	$TS163_v2_5$
TS112	Seder2024easy	1.48	0.94	0.70	0.79	$TS112_v1_2$	$TS112_v2_1$
TS301	GHZ-MAN	1.48	0.96	0.71	0.77	$TS301_v2_5$	$TS301_v1_4$
TS375	milliseconds	1.48	0.96	0.71	0.77	$TS375_v2_3$	$TS375_v1_2$
TS397	$\mathrm{smg_ulaval}$	1.47	0.96	0.71	0.77	$TS397_v1_1$	$TS397_v2_1$
TS122	MQA_server	1.47	0.96	0.71	0.76	$TS122_v1_4$	$TS122_v2_2$
TS423	ShanghaiTech-server	1.44	0.95	0.68	0.76	$TS423_v2_3$	$TS423_v1_2$
TS465	Wallner	1.43	0.94	0.68	0.75	$TS465_v1_3$	$TS465_v2_2$
TS212	PIEFold_human	1.43	0.92	0.66	0.77	$TS212_v1_3$	$TS212_v2_1$
TS267	kiharalab_server	1.42	0.96	0.68	0.74	$TS267_v1_5$	$TS267_v2_4$
TS388	DeepFold-server	1.41	0.92	0.65	0.76	$TS388_v1_2$	$TS388_v2_3$
TS014	Cool-PSP	1.41	0.96	0.68	0.73	$TS014_v2_6$	TS014_v1_1
TS059	DeepFold	1.41	0.95	0.67	0.74	$TS059_v1_6$	$TS059_v2_3$
TS293	MRAH	1.39	0.97	0.67	0.72	$TS293_v1_3$	$TS293_v2_3$
TS079	MRAFold	1.39	0.97	0.67	0.72	$TS079_v1_3$	$TS079_v2_3$
TS139	DeepFold-refine	1.39	0.96	0.67	0.72	$TS139_v1_6$	$TS139_{v}2_{6}$
TS040	DELCLAB	1.34	0.96	0.65	0.70	$TS040_v1_2$	$TS040_v2_3$
TS015	PEZYFoldings	1.34	0.96	0.65	0.70	$TS015_v2_6$	$TS015_v1_6$
TS196	HYU_MLLAB	1.27	0.95	0.60	0.66	$TS196_v1_1$	$TS196_v2_3$
TS351	digiwiser-ensemble	1.23	0.96	0.59	0.64	$TS351_v1_1$	$TS351_v2_1$
TS120	Cerebra	1.12	0.97	0.54	0.58	TS120_v1_4	$TS120_v2_3$
TS475	ptq	0.77	0.0	0.00	0.77	N/A^1	$TS475_v2_5$
TTCOCO	COOR	0.70	0.0	0.00	0.70	NT / A 1	TTCOCO O O

Supplementary Table S26: Results for T1239 TMscore Two-State Score

TS462 Zheng 1.58 0.85 0.91 0.67 TS462_v2_2 TS TS019 Zheng_Server 1.54 0.99 0.76 0.77 TS019_v1_1 TS0 TS125 TS125 0.84 0.88 0.64 TS425_v1_2 TS. TS481 Vfold 1.47 0.89 0.81 0.65 TS481_v1_5 TS481 Vfold 1.47 0.89 0.81 0.65 TS481_v1_5 TS. TS481 TS247 Zheng_Multimer 1.44 0.89 0.80 0.64 TS147_v1_3 TS. TS221 CSSB_FAKER 1.43 0.72 0.91 0.52 TS211_v2_1 TS. TS221 CSSB_FAKER 1.43 0.72 0.91 0.52 TS211_v2_1 TS. TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS028_v2_2 TS TS019_v2_1 TS. TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS061_v1_4 TS1 TS019_v2_1 TS. TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS061_v1_4 TS1 TS245 MULTICOM 1.43 0.71 0.92 0.51 TS051_v1_4 TS1 TS245 MULTICOM_human 1.42 0.73 0.91 0.52 TS286_v2_1 TS. TS286 CSSB_experimental 1.42 0.73 0.91 0.52 TS286_v2_1 TS. TS286 CSSB_experimental 1.42 0.72 0.91 0.51 TS335_v2_4 TS. TS204 Zou 1.40 0.71 0.90 0.50 TS208_v1_4 TS. TS204 Zou 1.40 0.71 0.90 0.50 TS208_v1_4 TS. TS204 Zou 1.40 0.71 0.90 0.50 TS208_v1_4 TS. TS450 OpenComplex_Server 1.38 0.75 0.86 0.52 TS456_v1_3 TS. TS150 OpenComplex_Server 1.38 0.95 0.72 0.65 TS150_v1_1 TS. TS150 TS10_w1_1 TS. TS10_	Model
TS019 Zheng-Server 1.54 0.99 0.76 0.77 TS019.v1.1 TSC TS425 MULTICOM_GATE 1.52 0.84 0.88 0.64 TS425.v1.2 TS TS481 Vfold 1.47 0.89 0.81 0.65 TS481.v1.5 TS TS481 Vfold 1.47 0.89 0.80 0.64 TS147.v1.3 TS TS217 Zheng-Multimer 1.44 0.89 0.80 0.64 TS147.v1.3 TS TS221 CSSB_FAKER 1.43 0.72 0.91 0.52 TS221.v2.1 TS TS219 CSSB_Human 1.43 0.72 0.91 0.52 TS211.v2.1 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS024.v2.1 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS051.v1.4 TS TS031 MULTICOM luman 1.43 0.71 0.92 0.51 TS051.v1.4 TS TS236 CSSB_experimental 1.42 0.73 0.91 0.52 TS286.v2.1 TS TS236 Syslab-hust 1.42 0.72 0.91 0.51 TS235.v2.4 TS TS208 falcon² 1.40 0.71 0.90 0.50 TS208.v1.4 TS TS245 Vang-Multimer 1.38 0.75 0.86 0.52 TS204.v1.5 TS TS450 OpenComplex.Server 1.38 0.95 0.72 0.65 TS456.v1.3 TS TS110 MEnsembles-Server 1.36 0.75 0.85 0.51 TS110.v1.1 TS TS292 Yang 1.34 0.78 0.82 0.52 TS024.v1.1 TS TS298 ShanghaiTech-human 1.34 0.76 0.82 0.52 TS024.v1.1 TS TS298 KanghaiTech-human 1.34 0.76 0.82 0.52 TS024.v1.1 TS TS120 TS204 Vang-Server 1.34 0.78 0.82 0.52 TS022.v1.5 TS TS298 KanghaiTech-human 1.34 0.76 0.83 0.50 TS208.v1.1 TS TS298 TS398 ShanghaiTech-human 1.34 0.76 0.85 0.51 TS110.v1.1 TS TS120 TS204 Vang-Server 1.34 0.79 0.81 0.53 TS052.v1.5 TS TS204 KiharaLab 1.34 0.76 0.83 0.50 TS202.v1.5 TS TS204 KiharaLab 1.34 0.76 0.83 0.50 TS202.v1.5 TS TS205 Vang-Server 1.34 0.79 0.81 0.53 TS052.v1.5 TS TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314.v2.5 TS TS319 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS314.v2.5 TS TS319 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS314.v2.5 TS TS328 ShanghaiTech-server 1.38 0.78 0.80 0.51 TS314.v2.5 TS TS329 ShanghaiTech-server 1.33 0.94 0.70 0.62 TS03.v2.2 TS TS331 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS314.v2.5 TS TS321 PS324 ShanghaiTech-server 1.33 0.94 0.70 0.60 TS325.v1.5 TS TS325 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS314.v2.5 TS TS331 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS314.v2.5 TS TS332 MULTICOM_ALM 1.32 0.77 0.81 0.51 TS331.v1.2 TS TS345 PerezLab.Gators 1.21 0.83 0.70 0.50 TS325.v1.1 TS TS345 PerezLab.Gators 1.21 0.88 0.70	62_v1_1
TS425 MULTICOM.GATE 1.52 0.84 0.88 0.64 TS425.V.1.2 TS TS417 Zheng-Multimer 1.44 0.89 0.81 0.65 TS481.v.1.5 TS TS217 Zheng-Multimer 1.44 0.89 0.80 0.64 TS147.V.1.3 TS TS219 CSSB-FAKER 1.43 0.72 0.91 0.52 TS21.V.2.1 TS TS419 CSSB-Human 1.43 0.71 0.92 0.51 TS051.V.1.4 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS051.V.1.4 TS TS4345 MULTICOM.human 1.43 0.71 0.92 0.51 TS365.V.1.4 TS TS286 CSSB.experimental 1.42 0.73 0.91 0.52 TS286.v.2.1 TS TS294 Zou 1.39 0.74 0.87 0.52 TS286.v.2.1 TS TS4550 QoenComplex.Server 1.38 0.95 0.72 0.65	19_v2_5
TS481 Vfold 1.47 0.89 0.80 0.64 TS417_V.1.3 TS TS217 CSSB_HAKER 1.43 0.72 0.91 0.52 TS21_V.2.1 TS TS419 CSSB_Human 1.43 0.72 0.91 0.52 TS419_v.2.1 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS028_v.2.2 TS TS051 MULTICOM 1.43 0.71 0.92 0.51 TS845_v.1.4 TS TS286 CSSB_experimental 1.42 0.73 0.91 0.51 TS936_v.2.1 TS TS236 Esyslab-hust 1.42 0.72 0.91 0.51 TS936_v.2.4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS08_v.2.4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS208_v.1.4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS208_v.1.4 TS </td <td>25_v2_4</td>	25_v2_4
TS147 Zheng-Multimer	81_v2_4
TS221 CSSB-FAKER 1.43 0.72 0.91 0.52 TS21.v2.1 TS TS419 CSSB-Human 1.43 0.71 0.92 0.51 TS028.v2.2 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS028.v2.2 TS TS0501 MULTICOM 1.43 0.71 0.92 0.51 TS051.v1.4 TS TS286 CSSB_experimental 1.42 0.73 0.91 0.52 TS286.v2.1 TS TS286 CSSB_experimental 1.42 0.72 0.91 0.51 TS235.v2.4 TS TS286 CSSB_experimental 1.42 0.72 0.91 0.51 TS235.v2.4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS TS450 Vang Multimer 1.38 0.75 0.86 0.52	47_v2_5
TS419 CSSB-Human 1.43 0.72 0.91 0.52 TS419_v2_1 TS TS028 NKRNA-s 1.43 0.71 0.92 0.51 TS028_v2_2 TS TS051 MULTICOM 1.43 0.71 0.92 0.51 TS051_v1_4 TS TS286 CSSB_experimental 1.42 0.73 0.91 0.52 TS285_v2_4 TS TS235 isyslab-hust 1.42 0.72 0.91 0.51 TS255_v2_4 TS TS204 Zou 1.39 0.74 0.87 0.52 TS264_v1_5 TS TS456 Vang-Multimer 1.38 0.75 0.86 0.52 TS456_v1_3 TS TS450 OpenComplex-Server 1.38 0.95 0.72 0.65 TS450_v1_1 TS TS110 MEInsembles-Server 1.36 0.75 0.86 0.52 TS450_v1_1 TS TS167 OpenComplex-Server 1.36 0.75 0.85 0.51 TS110_	21_v1_4
TS028 NKRNA-S 1.43 0.71 0.92 0.51 TS028_v2_2 TS TS051 MULTICOM 1.43 0.71 0.92 0.51 TS051_v1_4 TS TS286 CSSB_experimental 1.42 0.73 0.91 0.52 TS286_v2_4 TS TS285 Sisylab-hust 1.42 0.72 0.91 0.51 TS286_v2_4 TS TS208 falcon2 1.40 0.71 0.90 0.50 TS208_v1_4 TS TS204 Zou 1.38 0.75 0.86 0.52 TS204_v1_5 TS TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456_v1_3 TS TS450 OpenComplex_Server 1.36 0.75 0.86 0.52 TS456_v1_1 TS TS110 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS10_v1_1 TS TS292 Yang-Server 1.34 0.70 0.87 0.47 TS928_v1_1	19_v1_4
TS345 MULTICOM.human 1.43 0.71 0.92 0.51 TS345.v1.4 TS2 TS286 CSSB_experimental 1.42 0.73 0.91 0.52 TS286.v2.1 TS2 TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS2 TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS2 TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS466.v1.3 TS TS450 OpenComplex. Server 1.38 0.95 0.72 0.65 TS450.v1.1 TS TS167 OpenComplex 1.38 0.95 0.72 0.65 TS167.v1.1 TS TS107 OpenComplex 1.38 0.95 0.72 0.65 TS167.v1.1 TS TS107 OpenComplex 1.38 0.95 0.72 0.65 TS167.v1.1 TS TS108 MBEnsembles-Server 1.36 0.75 0.85 0.51 <t< td=""><td>28_v1_4</td></t<>	28_v1_4
TS286 CSSB.experimental 1.42 0.73 0.91 0.52 TS285_v2_4 TS2 TS235 isyslab-hust 1.42 0.72 0.91 0.51 TS235_v2_4 TS2 TS204 Zou 1.39 0.74 0.87 0.52 TS204_v1_5 TS2 TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456_v1_3 TS TS450 OpenComplex_Server 1.38 0.95 0.72 0.65 TS450_v1_1 TS TS167 OpenComplex 1.38 0.95 0.72 0.65 TS460_v1_1 TS TS101 MiEnsembles-Server 1.36 0.75 0.85 0.51 TS110_v1_1 TS TS202 Yang 1.34 0.78 0.82 0.52 TS022_v1_5 TS TS202 Yang 1.34 0.79 0.81 0.53 TS022_v1_5 TS TS294 KiharaLab 1.34 0.79 0.81 0.53 TS052_v1_5	51_v2_4
TS235 isyslab-hust 1.42 0.72 0.91 0.51 TS235.v2.4 TS2 TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS2 TS204 Zou 1.39 0.74 0.87 0.52 TS204.v1.5 TS2 TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456.v1.1 TS TS450 OpenComplex 1.38 0.95 0.72 0.65 TS450.v1.1 TS TS110 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110.v1.1 TS TS022 Yang 1.34 0.78 0.82 0.52 TS022.v1.5 TS TS298 ShanghaiTech-human 1.34 0.70 0.87 0.47 TS298.v1.1 TS TS298 KiharaLab 1.34 0.79 0.81 0.53 TS052.v1.2 TS TS262 CoDock 1.34 0.75 0.83 0.50 TS262.v1.2 <t< td=""><td>45_v2_4</td></t<>	45_v2_4
TS208 falcon2 1.40 0.71 0.90 0.50 TS208.v1.4 TS: TS204 Zou 1.39 0.74 0.87 0.52 TS204.v1.5 TS: TS: TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456.v1.3 TS: TS450 OpenComplex class 0.95 0.72 0.65 TS450.v1.1 TS: TS: TS167 OpenComplex 1.38 0.95 0.72 0.65 TS450.v1.1 TS: TS: TS100 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110.v1.1 TS:	86_v1_5
TS204 Zou 1.39 0.74 0.87 0.52 TS204_v1_5 TS2 TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456_v1_3 TS-TS450 OpenComplex 1.38 0.95 0.72 0.65 TS450_v1_1 TS TS167 OpenComplex 1.36 0.75 0.85 0.51 TS10_v1_1 TS TS10 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110_v1_1 TS TS022 Yang 1.34 0.78 0.82 0.52 TS022_v1_5 TS0 TS298 ShanghaiTech-human 1.34 0.70 0.87 0.47 TS298_v1_1 TS TS022 Yang-Server 1.34 0.76 0.83 0.51 TS202_v1_5 TS TS262 CoDock 1.34 0.75 0.83 0.51 TS294_v1_1 TS TS262 CoDock 1.34 0.76 0.83 0.51 TS203_v1_2 TS	35_v1_1
TS456 Yang-Multimer 1.38 0.75 0.86 0.52 TS456_v1_3 TS5 TS450 OpenComplex 1.38 0.95 0.72 0.65 TS450_v1_1 TS5 TS167 OpenComplex 1.38 0.95 0.72 0.65 TS160_v1_1 TS5 TS110 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110_v1_1 TS5 TS292 Yang 1.34 0.78 0.82 0.52 TS022_v1_5 TS0 TS298 ShanghaiTech-human 1.34 0.79 0.81 0.53 TS052_v1_5 TS0 TS052 Yang-Server 1.34 0.76 0.83 0.51 TS294_v1_1 TS TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294_v1_1 TS TS294 KiharaLab 1.34 0.75 0.83 0.50 TS262_v1_2 TS TS033 Diff 1.33 0.75 0.83 0.51 TS31_v1_1	08_v2_4
TS450 OpenComplex_Server 1.38 0.95 0.72 0.65 TS450_vl.1.1 TS TS167 OpenComplex 1.38 0.95 0.72 0.65 TS160_vl.1.1 TS TS110 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110_vl.1 TS TS298 ShanghaiTech-human 1.34 0.70 0.87 0.47 TS298_vl.1 TS TS298 ShanghaiTech-human 1.34 0.79 0.81 0.53 TS652_vl.1.5 TS TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294_vl.1 TS TS262 CoDock 1.34 0.75 0.83 0.50 TS262_vl.2 TS TS293 Diff 1.33 0.94 0.70 0.62 TS033_v2.2 TS TS931 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1.5 TS TS319 MULTICOM_LLM 1.32 0.76 0.82 0.51	04_v2_2
TS167 OpenComplex 1.38 0.95 0.72 0.65 TS167_v1.1 TS: TS110 MIEnsembles-Server 1.36 0.75 0.85 0.51 TS110_v1.1 TS: TS10_v1.1 TS: TS29_v1.1 TS: TS29_v1.1 TS: TS29_v1.1 TS: TS29_v1.1 TS: TS29_v1.1 TS: TS29_v1.1 TS: TS20_v2.1 TS	56_v2_2
TS110 MİEnsembles-Server 1.36 0.75 0.85 0.51 TS110_v1_1 TS TS022 Yang 1.34 0.78 0.82 0.52 TS022_v1_5 TS TS298 ShanghaiTech-human 1.34 0.79 0.81 0.53 TS052_v1_5 TS TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294_v1_1 TS TS294 KiharaLab 1.34 0.75 0.83 0.50 TS262_v1_2 TS TS294 KiharaLab 1.34 0.75 0.83 0.50 TS262_v1_1 TS TS033 Diff 1.33 0.94 0.70 0.62 TS033_v2_2 TS TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS01_v1_5 TS TS319 MULTICOM_LLM 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS331 MULTICOM_AI 1.32 0.77 0.81 0.51 TS31_v1_2	50_v2_4 67_v2_4
TS022 Yang 1.34 0.78 0.82 0.52 TS022_v1_5 TS TS298 ShanghaiTech-human 1.34 0.70 0.87 0.47 TS298_v1_1 TS TS052 Yang-Server 1.34 0.79 0.81 0.53 TS052_v1_5 TS TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294_v1_1 TS TS262 CoDock 1.34 0.75 0.83 0.50 TS262_v1_2 TS TS031 Diff 1.33 0.94 0.70 0.62 TS033_v2_2 TS TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1_5 TS TS314 GujunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS314 GujunLab-PAthreader 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS314 GujunLab-PAthreader 1.32 0.77 0.81 0.51 TS319_v1_2<	07_v2_4 10_v2_2
TS298 ShanghaiTech-human 1.34 0.70 0.87 0.47 TS298.v1.1 TS2 TS052 Yang-Server 1.34 0.79 0.81 0.53 TS052.v1.5 TS TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294.v1.1 TS TS262 CoDock 1.34 0.75 0.83 0.50 TS262.v1.2 TS TS033 Diff 1.33 0.94 0.70 0.62 TS033.v2.2 TS TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091.v1.5 TS TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314.v2.5 TS TS319 MULTICOM.LLM 1.32 0.77 0.81 0.51 TS314.v1.2 TS TS315 406 1.31 0.78 0.80 0.51 TS319.v1.2 TS TS452 405 1.31 0.78 0.80 0.51 TS319.v1.2 TS <td>22_v2_4</td>	22_v2_4
TS052 Yang-Server 1.34 0.79 0.81 0.53 TS052.v1.5 TS07 TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294.v1.1 TS7 TS262 CoDock 1.34 0.75 0.83 0.50 TS262.v1.2 TS7 TS033 Diff 1.33 0.94 0.70 0.62 TS033.v2.2 TS7 TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091.v1.5 TS1 TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314.v2.5 TS3 TS319 MULTICOM.LIM 1.32 0.77 0.81 0.51 TS314.v2.5 TS3 TS331 MULTICOM.AI 1.32 0.77 0.81 0.51 TS312.v1.2 TS3 TS319 406 1.31 0.78 0.80 0.51 TS312.v1.2 TS3 TS325 405 1.31 0.78 0.80 0.51 TS325.v1.2 TS3	98_v2_1
TS294 KiharaLab 1.34 0.76 0.83 0.51 TS294_v1_1 TS262 CoDock 1.34 0.75 0.83 0.50 TS262_v1_2 TS2 TS033 Diff 1.33 0.94 0.70 0.62 TS03_v1_2_2 TS TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1_5 TS TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS319 MULTICOM_LLM 1.32 0.77 0.81 0.51 TS312_v1_2 TS TS319 MULTICOM_AI 1.32 0.77 0.81 0.51 TS312_v1_2 TS TS319 406 1.31 0.78 0.80 0.51 TS312_v1_2 TS TS459 406 1.31 0.78 0.80 0.51 TS159_v1_2 TS TS4212 PIEFold_human 1.30 0.77 0.80 0.50 TS212_v2_1 TS TS445 <td>52_{v}^{2}</td>	52_{v}^{2}
TS262 CoDock 1.34 0.75 0.83 0.50 TS262_v1_2 TS2 TS033 Diff 1.33 0.94 0.70 0.62 TS033_v2_2 TS TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1_5 TS TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS319 MULTICOM_LLM 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS331 MULTICOM_AI 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS325 406 1.31 0.78 0.80 0.51 TS311_v1_2 TS TS252 405 1.31 0.78 0.80 0.51 TS325_v1_2 TS TS212 PIEFold_human 1.30 0.98 0.66 0.63 TS465_v1_4 TS TS465 Wallner 1.30 0.98 0.66 0.63 TS489_v1_3 TS	94_v2_2
TS033 Diff 1.33 0.94 0.70 0.62 TS033_v2_2 TS091 TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1_5 TS TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS319 MULTICOM_LLM 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS331 MULTICOM_AI 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS159 406 1.31 0.78 0.80 0.51 TS159_v1_2 TS TS212 PIEFold_human 1.30 0.78 0.80 0.51 TS325_v1_2 TS TS465 Wallner 1.30 0.78 0.80 0.50 TS412_v2_1 TS TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4	62_v2_2
TS091 Huang-HUST 1.32 0.92 0.71 0.61 TS091_v1_5 TS0 TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS TS319 MULTICOM_LLM 1.32 0.77 0.81 0.51 TS319_v1_2 TS TS331 MULTICOM_AI 1.32 0.77 0.81 0.51 TS331_v1_2 TS TS159 406 1.31 0.78 0.80 0.51 TS159_v1_2 TS TS325 405 1.31 0.78 0.80 0.51 TS325_v1_2 TS TS212 PIEFold_human 1.30 0.77 0.80 0.50 TS212_v2_1 TS TS465 Wallner 1.30 0.98 0.66 0.63 TS465_v1_4 TS TS4489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4	33_v1_1
TS314 GuijunLab-PAthreader 1.32 0.76 0.82 0.51 TS314_v2_5 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS319_v1_2 TS311_v1_2 TS311_v1_2 <t< td=""><td>91_v2_3</td></t<>	91_v2_3
TS331 MULTICOM_AI 1.32 0.77 0.81 0.51 TS331_v1_2 TS5 TS159 406 1.31 0.78 0.80 0.51 TS159_v1_2 TS5 TS325 405 1.31 0.78 0.80 0.51 TS325_v1_2 TS5 TS212 PIEFold_human 1.30 0.77 0.80 0.50 TS212_v2_1 TS5 TS465 Wallner 1.30 0.98 0.66 0.63 TS465_v1_4 TS5 TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS6 TS411 elofsson 1.27 0.81 0.76 0.51 TS41_v1_4 TS5 TS421 elofsson 1.27 0.81 0.76 0.51 TS41_v1_4 TS5 TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4 TS5 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_2	14_v1_5
TS159 406 1.31 0.78 0.80 0.51 TS159_v1_2 TS157_v1_2 TS112_v1_1	19_v2_5
TS325 405 1.31 0.78 0.80 0.51 TS325_v1_2 TS3 TS212 PIEFold_human 1.30 0.77 0.80 0.50 TS212_v2_1 TS2 TS465 Wallner 1.30 0.98 0.66 0.63 TS465_v1_4 TS2 TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS4 TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4 TS2 TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4 TS2 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 </td <td>31_v2_5</td>	31_v2_5
TS212 PIEFold_human 1.30 0.77 0.80 0.50 TS212_v2_1 TS2 TS465 Wallner 1.30 0.98 0.66 0.63 TS465_v1_4 TS4 TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS4 TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4 TS2 TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS241_v1_4 TS2 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1	59_v2_2
TS465 Wallner 1.30 0.98 0.66 0.63 TS465_v1_4 TS4 TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS4 TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4 TS2 TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4 TS2 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.	25_v2_2
TS489 Fernandez-Recio 1.28 0.78 0.78 0.50 TS489_v1_3 TS4TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4 TS2TS241_v1_4 TS2TS241_v1_4 TS2TS241_v1_4 TS2TS241_v1_4 TS2TS241_v1_4 TS2TS23_v1_4 TS423_v1_4 TS2TS2TS2_v1_4 TS2TS2_v1_4	12_v1_4
TS241 elofsson 1.27 0.81 0.76 0.51 TS241_v1_4 TS2 TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4 TS4 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2	65_v2_2
TS423 ShanghaiTech-server 1.23 0.83 0.72 0.51 TS423_v1_4 TS4 TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 <td>89_v2_4</td>	89_v2_4
TS369 Bhattacharya 1.22 0.83 0.71 0.51 TS369_v1_3 TS3 TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS0 TS293 MRAFold 1.20 0.88 0.67 0.53 TS293_v1_2 TS0 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_	41_v2_5
TS231 B-LAB 1.21 0.83 0.71 0.50 TS231_v2_1 TS2 TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS0 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2	23_v2_5
TS358 PerezLab_Gators 1.21 0.81 0.72 0.49 TS358_v2_2 TS3 TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS0 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	69_v2_4 31_v1_2
TS272 GromihaLab 1.21 0.83 0.70 0.50 TS272_v1_1 TS2 TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS0 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	51_v1_2 58_v1_4
TS040 DELCLAB 1.21 0.84 0.70 0.51 TS040_v1_3 TS0 TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	72_v2_1
TS112 Seder2024easy 1.20 0.85 0.69 0.51 TS112_v1_4 TS1 TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	40_v2_3
TS017 Seder2024hard 1.20 0.85 0.69 0.51 TS017_v1_1 TS0 TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS1 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	12_v2_4
TS145 colabfold_baseline 1.20 0.85 0.69 0.51 TS145_v1_2 TS3 TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	17_v2_4
TS079 MRAFold 1.20 0.88 0.67 0.53 TS079_v1_2 TS0 TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	45_v2_3
TS293 MRAH 1.20 0.88 0.67 0.53 TS293_v1_2 TS2 TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	79_v2_3
TS023 FTBiot0119 1.20 0.85 0.69 0.51 TS023_v1_2 TS0	93_v2_3
TS304 AF3-server 1.20 0.87 0.67 0.52 TS304_v2_4 TS	23_v2_3
	04_v1_2
	98_v2_1
	48_v1_3
	59_v2_3
	14_v1_5
	63_v2_3
	39_v2_2
	75_v2_3
	01_v1_1 12_v1_3
	12_v1_3 64_v1_5
	67_v2_4
	22_v2_3
	87_v2_4
·	15_v1_4
	64_v1_2
TS397 smg_ulaval 1.12 0.90 0.61 0.50 TS397_v2_1 TS3	97_v1_1
	96_v2_3

Supplementary Table S27: Results for T1249 AvgDockQ Two-State Score

Supplementary Table S27: Results for T1249 AvgDockQ Two-State Score							
Group	Group_Name	$Two\text{-}State_Score$	Balance	V1_AvgDockQ	$V2_AvgDockQ$	V1_Model	V2_Model
TS393	GuijunLab-QA	0.97	0.98	0.47	0.50	TS393_v1_3o	$TS393_v2_6o$
TS304	AF3-server	0.94	0.91	0.43	0.51	$TS304_v1_2o$	$TS304_v2_1o$
TS314	GuijunLab-PAthreader	0.88	0.83	0.37	0.52	TS314_v1_2o	TS314_v2_1o
TS345	MULTICOM_human	0.87	0.43	0.69	0.19	TS345_v2_4o	TS345_v1_5o
TS397 $TS015$	smg_ulaval PEZYFoldings	$0.87 \\ 0.86$	$0.49 \\ 0.34$	$0.65 \\ 0.71$	$0.21 \\ 0.14$	TS397_v2_1o TS015_v1_2o	TS397_v1_1o
TS456	Yang-Multimer	0.81	$0.34 \\ 0.38$	0.65	0.14	TS456_v1_2o	TS015_v2_1o TS456_v2_2o
TS051	MULTICOM	0.79	0.46	0.61	0.18	TS051_v1_6o	TS051_v2_5o
TS293	MRAH	0.78	0.40	0.62	0.16	TS293_v1_2o	TS293_v2_5o
TS079	MRAFold	0.78	0.40	0.62	0.16	$TS079_v1_2o$	$TS079_v2_5o$
TS014	Cool-PSP	0.77	0.32	0.65	0.12	$TS014_v1_1o$	$TS014_v2_1o$
TS322	XGroup	0.76	0.70	0.49	0.26	TS322_v1_4o	TS322_v2_1o
TS219	XGroup-Server	0.76	0.70	0.49	0.26	TS219_v1_4o	TS219_v2_1o
TS465 $TS241$	Wallner elofsson	$0.73 \\ 0.73$	$0.40 \\ 0.50$	$0.58 \\ 0.55$	$0.15 \\ 0.18$	TS465_v1_1o TS241_v2_5o	TS465_v2_3o TS241_v1_1o
TS052	Yang-Server	0.73	$0.50 \\ 0.72$	0.46	0.18	TS052_v1_3o	TS052_v2_1o
TS091	Huang-HUST	0.71	0.63	0.49	0.23	TS091_v2_5o	TS091_v1_1o
TS462	Zheng	0.71	0.73	0.45	0.26	TS462_v2_1o	TS462_v1_6o
TS290	Pierce	0.71	0.70	0.46	0.25	$TS290_v1_5o$	$TS290_v2_4o$
TS167	OpenComplex	0.70	0.62	0.48	0.22	$TS167_v2_2o$	$TS167_v1_5o$
TS450	OpenComplex_Server	0.70	0.62	0.48	0.22	TS450_v2_2o	TS450_v1_50
TS008	HADDOCK	0.70	0.69	0.46	0.24	TS008_v1_1o	TS008_v2_5o
TS059	DeepFold	0.68	0.62	0.47	0.21	TS059_v2_3o	TS059_v1_5o
TS369 $TS022$	Bhattacharya Yang	$0.66 \\ 0.64$	$0.66 \\ 0.57$	$0.44 \\ 0.46$	$0.22 \\ 0.18$	TS369_v1_3o TS022_v1_5o	TS369_v2_2o TS022_v2_1o
TS425	MULTICOM_GATE	0.64	0.57	0.46	0.18	TS425_v2_3o	TS425_v1_4o
TS331	MULTICOM_AI	0.64	0.57	0.46	0.18	TS331_v2_3o	TS331_v1_4o
TS319	MULTICOM_LLM	0.64	0.57	0.46	0.18	TS319_v2_3o	TS319_v1_4o
TS301	GHZ-MAN	0.64	0.44	0.50	0.14	$TS301_v1_4o$	$TS301_v2_1o$
TS267	kiharalab_server	0.64	0.48	0.48	0.15	$TS267_v1_2o$	$TS267_v2_5o$
TS375	milliseconds	0.64	0.57	0.45	0.18	TS375_v2_1o	TS375_v1_4o
TS423	ShanghaiTech-server	0.63	0.46	0.49	0.14	TS423_v1_2o	TS423_v2_2o
TS294 $TS204$	KiharaLab Zou	$0.62 \\ 0.62$	$0.53 \\ 0.37$	$0.46 \\ 0.51$	$0.17 \\ 0.11$	TS294_v2_4o TS204_v2_5o	TS294_v1_5o TS204_v1_1o
TS145	colabfold_baseline	0.62	$0.37 \\ 0.78$	0.31	0.11	TS145_v1_2o	TS145_v2_5o
TS380	mialab_prediction	0.62	0.78	0.38	0.24	TS380_v1_4o	TS380_v2_5o
TS311	RAGfold_Prot1	0.62	0.47	0.47	0.14	TS311_v1_2o	TS311_v2_1o
TS148	Guijunlab-Complex	0.62	0.11	0.58	0.03	$TS148_v2_2o$	$TS148_v1_3o$
TS264	GuijunLab-Human	0.61	0.09	0.58	0.03	$TS264_v2_2o$	$TS264_v1_4o$
TS312	GuijunLab-Assembly	0.61	0.09	0.58	0.03	TS312_v2_2o	TS312_v1_4o
TS287	plmfold	0.60	0.41	0.47	0.12	TS287_v2_2o	TS287_v1_5o
TS198	colabfold	$0.60 \\ 0.59$	0.70	0.39	0.21	TS198_v2_2o	TS198_v1_3o
TS122 $TS075$	MQA_server GHZ-ISM	0.59	$0.08 \\ 0.08$	$0.57 \\ 0.57$	$0.02 \\ 0.02$	TS122_v2_2o TS075_v2_1o	TS122_v1_3o TS075_v1_2o
TS475	ptq	0.59	0.08	0.57	0.02	TS475_v2_1o	TS475_v1_2o
TS284	Unicorn	0.59	0.08	0.57	0.02	TS284_v2_1o	TS284_v1_2o
TS031	MassiveFold	0.56	0.49	0.42	0.14	TS031_v2_4o	TS031_v1_5o
TS163	MultiFOLD2	0.55	0.69	0.36	0.19	$TS163_v1_3o$	$TS163_v2_5o$
TS494	ClusPro	0.55	0.72	0.35	0.20	TS494_v1_4o	TS494_v2_4o
TS261	UNRES	0.55	0.94	0.29	0.26	TS261_v1_1o	TS261_v2_1o
TS187	Ayush	0.53	0.63	0.36	0.17	TS187_v2_1o	TS187_v1_1o
TS274	kozakovvajda Cromikal ab	0.52	0.59	0.36	0.15	TS274_v2_1o	TS274_v1_5o
TS272 $TS164$	GromihaLab McGuffin	$0.52 \\ 0.52$	$0.22 \\ 0.47$	$0.06 \\ 0.39$	$0.46 \\ 0.12$	TS272_v2_1o TS164_v2_5o	TS272_v1_2o TS164_v1_4o
TS028	NKRNA-s	0.49	0.47	0.46	0.12	TS028_v2_1o	TS028_v1_4o
TS208	falcon2	0.48	0.44	0.37	0.10	TS208_v2_4o	TS208_v1_5o
TS110	MIEnsembles-Server	0.48	0.11	0.45	0.03	TS110_v2_1o	TS110_v1_4o
TS147	Zheng-Multimer	0.48	0.11	0.45	0.03	$TS147_v2_1o$	$TS147_v1_3o$
TS117	Vakser	0.41	0.09	0.02	0.39	$TS117_v1_2o$	$TS117_v2_3o$
TS040	DELCLAB	0.39	0.0	0.39	0.00	TS040_v2_3o	N/A^1
TS419	CSSB-Human	0.39	0.64	0.26	0.12	TS419_v1_3o	TS419_v2_1o
TS221	CSSB_FAKER	0.39	0.64	0.26	0.12	TS221_v1_3o	TS221_v2_1o
TS286 $TS323$	CSSB_experimental Yan	0.39 0.33	$0.64 \\ 0.14$	$0.26 \\ 0.31$	$0.12 \\ 0.02$	TS286_v1_3o TS323_v2_1o	TS286_v2_1o TS323_v1_1o
TS262	CoDock	0.33	$0.14 \\ 0.52$	0.31 0.24	0.02	TS262_v2_5o	TS262_v1_10
TS489	Fernandez-Recio	0.33	0.52 0.51	0.15	0.05	TS489_v1_1o	TS489_v2_5o
TS196	HYU_MLLAB	0.07	0.42	0.01	0.05	TS196_v1_3o	TS196_v2_5o
TDC114	COACE	0.04	0.00	0.00	0.01	TDC114 1 F	TDC114 0 1

Supplementary Table S28: Results for T1249 GDT TS Two-State Score

Group	Group_Name	Two-State_Score	Balance	V1_GDT_TS	V2_GDT_TS	V1_Model	V2_Model
TS393	GuijunLab-QA	1.51	0.95	79.50	71.70	TS393_v1_2	TS393_v2_6
TS304	AF3-server	1.46	0.97	70.80	75.00	$TS304_v1_2$	$TS304_v2_1$
TS059	DeepFold	1.44	0.82	84.80	59.00	TS059_v2_3	$TS059_v1_5$
TS345	MULTICOM_human	1.42	0.76	88.00	53.60	TS345_v2_4	TS345_v1_2
TS052	Yang-Server	1.41	0.83	82.50	58.30	TS052_v1_3	TS052_v2_1
TS079	MRAFold	1.40	0.76	86.40	53.20	TS079_v2_1	TS079_v1_4
TS091	Huang-HUST MRAH	1.40	0.87	78.80	60.80	TS091_v2_1	TS091_v1_1
TS293 TS314	GuijunLab-PAthreader	1.40 1.39	$0.76 \\ 0.89$	$86.40 \\ 61.60$	53.20 77.60	TS293_v2_1 TS314_v1_2	TS293_v1_4 TS314_v2_1
TS015	PEZYFoldings	1.39	0.89 0.75	86.60	52.20	TS015_v1_2	TS015_v2_5
TS456	Yang-Multimer	1.38	$0.73 \\ 0.74$	87.30	51.00	TS456_v1_1	TS456_v2_2
TS397	smg_ulaval	1.38	0.74	82.40	55.70	TS397_v2_1	TS397_v1_1
TS241	elofsson	1.38	0.85	79.10	58.40	TS241_v1_3	TS241_v2_4
TS014	Cool-PSP	1.37	0.75	85.60	51.30	TS014_v1_1	TS014_v2_1
TS375	milliseconds	1.37	0.83	79.90	56.90	TS375_v1_3	TS375_v2_2
TS423	ShanghaiTech-server	1.37	0.76	84.60	52.20	$TS423_v1_2$	$TS423_v2_4$
TS008	HADDOCK	1.37	0.86	78.00	58.70	$TS008_v1_4$	$TS008_v2_5$
TS290	Pierce	1.36	0.79	82.70	53.80	$TS290_v2_3$	$TS290_v1_5$
TS462	Zheng	1.36	0.85	78.30	58.10	$TS462_v2_3$	$TS462_v1_6$
TS167	OpenComplex	1.36	0.86	77.60	58.60	$TS167_v2_2$	$TS167_v1_5$
TS294	KiharaLab	1.36	0.77	84.10	52.10	$TS294_v2_4$	$TS294_v1_4$
TS267	kiharalab_server	1.36	0.78	83.20	53.00	$TS267_v2_3$	$TS267_v1_1$
TS450	OpenComplex_Server	1.36	0.86	77.60	58.60	$TS450_v2_2$	$TS450_v1_5$
TS145	$colabfold_baseline$	1.36	0.95	71.50	64.40	TS145_v1_2	TS145_v2_5
TS380	mialab_prediction	1.36	0.95	71.50	64.40	TS380_v1_4	TS380_v2_5
TS198	colabfold	1.36	0.89	75.20	60.60	TS198_v1_2	TS198_v2_3
TS301	GHZ-MAN	1.35	0.76	83.90	51.50	TS301_v1_2	TS301_v2_1
TS031 TS022	MassiveFold Vana	1.35 1.35	0.78	82.60 82.50	52.30 52.20	TS031_v2_3	TS031_v1_5
TS022 $TS051$	Yang MULTICOM	1.34	$0.78 \\ 0.80$	80.50	53.60	TS022_v1_3 TS051_v1_6	$TS022_v2_5$ $TS051_v2_2$
TS311	RAGfold_Prot1	1.34	0.80	77.20	53.90	TS311_v1_2	TS311_v2_1
TS163	MultiFOLD2	1.30	$0.02 \\ 0.91$	71.20	59.30	TS163_v1_3	TS163_v2_5
TS319	MULTICOM_LLM	1.30	0.80	77.90	52.30	TS319_v2_3	TS319_v1_5
TS425	MULTICOM_GATE	1.30	0.80	77.90	52.30	TS425_v2_3	TS425_v1_5
TS331	MULTICOM_AI	1.30	0.80	77.90	52.30	$TS331_v2_3$	TS331_v1_5
TS219	XGroup-Server	1.30	0.89	71.90	58.20	$TS219_v1_3$	$TS219_v2_4$
TS322	XGroup	1.30	0.89	71.90	58.20	$TS322_v1_3$	$TS322_v2_4$
TS204	Zou	1.30	0.71	84.00	46.00	$TS204_v2_4$	$TS204_v1_2$
TS369	Bhattacharya	1.29	0.84	74.90	54.40	$TS369_v1_3$	$TS369_v2_2$
TS187	Ayush	1.26	0.88	70.80	55.20	$TS187_v1_1$	$TS187_v2_1$
TS494	ClusPro	1.26	0.92	67.90	58.00	TS494_v1_3	TS494_v2_4
TS261	UNRES	1.22	0.96	58.30	63.40	TS261_v2_4	TS261_v1_5
TS465	Wallner	1.20	0.74	75.30	44.20	TS465_v1_1	TS465_v2_3
TS287	plmfold	1.19	0.82	70.50	48.50	TS287_v2_1	TS287_v1_5
TS274 $TS264$	kozakovvajda GuijunLab-Human	1.18 1.18	$0.86 \\ 0.53$	$67.50 \\ 86.40$	50.80 31.10	$TS274_v2_1 TS264_v2_2$	TS274_v1_4 TS264_v1_3
TS312	GuijunLab-Auman GuijunLab-Assembly	1.18	0.53	86.40	31.10	TS312_v2_2	TS312_v1_3
TS148	Guijunlab-Complex	1.17	0.52	86.40	30.50	TS148_v2_2	TS148_v1_4
TS164	McGuffin	1.15	0.81	68.30	46.20	TS164_v2_5	TS164_v1_4
TS208	falcon2	1.13	0.82	66.70	46.20	TS208_v2_4	TS208_v1_5
TS110	MIEnsembles-Server	1.09	0.57	78.30	31.00	TS110_v2_4	TS110_v1_4
TS028	NKRNA-s	1.09	0.56	78.80	30.50	$TS028_v2_1$	TS028_v1_1
TS147	Zheng-Multimer	1.09	0.57	78.30	31.00	$TS147_v2_3$	$TS147_v1_4$
TS075	GHZ-ISM	1.05	0.59	74.00	30.70	$TS075_v2_2$	$TS075_v1_1$
TS122	$MQA_{-}server$	1.05	0.59	74.00	30.70	$TS122_v2_3$	$TS122_v1_1$
TS284	Unicorn	1.05	0.59	74.00	30.70	$TS284_v2_2$	$TS284_v1_1$
TS475	ptq	1.05	0.59	74.00	30.70	$TS475_v2_2$	$TS475_v1_1$
TS272	GromihaLab	1.04	0.69	35.90	68.40	$TS272_v2_1$	$TS272_v1_2$
TS286	$CSSB$ _experimental	0.97	0.89	53.90	43.10	TS286_v2_1	TS286_v1_1
TS221	CSSB_FAKER	0.97	0.89	53.90	43.10	TS221_v2_1	TS221_v1_1
TS419	CSSB-Human	0.97	0.89	53.90	43.10	TS419_v2_1	TS419_v1_1
TS117	Vakser	0.77	0.41	15.70	61.30	TS117_v1_2	TS117_v2_4
TS323	Yan	0.76	0.42	59.60	16.00	TS323_v2_1	TS323_v1_1
TS262	CoDock	0.75	0.87	42.40	32.60	$TS262_v2_1$	TS262_v1_2

Supplementary Table S29: Results for T1249 GlobalLDDT Two-State Score

		· · · · · · · · · · · · · · · · · · ·		for T1249 GlobalLI			
Group	Group_Name	Two-State_Score	Balance	V1_GlobalLDDT	V2_GlobalLDDT	V1_Model	V2_Model
TS304	AF3-server	1.60	0.99	0.79	0.81	TS304_v1_2o	$TS304_v2_1o$
TS393	GuijunLab-QA	1.57	0.99	0.78	0.79	TS393_v1_6o	TS393_v2_6o
TS462	Zheng	1.57	0.99	0.79	0.78	TS462_v1_6o	TS462_v2_6o
TS314 TS241	GuijunLab-PAthreader elofsson	1.56 1.55	$0.97 \\ 0.98$	$0.76 \\ 0.79$	0.81 0.76	TS314_v1_2o TS241_v2_5o	TS314_v2_1o TS241_v1_3o
TS015	PEZYFoldings	1.55	0.96	0.79	0.74	TS015_v1_2o	TS015_v2_1o
TS345	MULTICOM_human	1.55	0.98	0.79	0.76	TS345_v1_5o	TS345_v2_5o
TS272	$\operatorname{GromihaLab}$	1.55	0.96	0.74	0.80	$TS272_v2_1o$	$TS272_v1_2o$
TS375	milliseconds	1.55	0.98	0.79	0.76	$TS375_v1_3o$	$TS375_v2_2o$
TS284	Unicorn	1.54	0.97	0.80	0.75	TS284_v2_1o	TS284_v1_4o
TS475 $TS075$	$_{ m GHZ ext{-}ISM}$	$1.54 \\ 1.54$	$0.97 \\ 0.97$	0.80 0.80	$0.75 \\ 0.75$	TS475_v2_1o TS075_v2_1o	TS475_v1_4o TS075_v1_4o
TS110	MIEnsembles-Server	1.54	0.97	0.79	0.76	TS110_v2_5o	TS110_v1_3o
TS122	MQA_server	1.54	0.97	0.80	0.75	TS122_v2_2o	TS122_v1_5o
TS052	Yang-Server	1.54	0.99	0.78	0.76	TS052_v1_1o	TS052_v2_1o
TS051	MULTICOM	1.54	0.98	0.79	0.76	$TS051_v1_3o$	$TS051_v2_5o$
TS290	Pierce	1.54	0.98	0.78	0.76	TS290_v1_5o	TS290_v2_1o
TS319	MULTICOM_LLM	1.54	0.99	0.78	0.76	TS319_v1_4o	TS319_v2_2o
TS425 TS331	MULTICOM_GATE MULTICOM_AI	1.54 1.54	$0.99 \\ 0.99$	$0.78 \\ 0.78$	$0.76 \\ 0.76$	TS425_v1_4o TS331_v1_4o	TS425_v2_2o TS331_v2_2o
TS028	NKRNA-s	1.54	$0.99 \\ 0.98$	0.79	0.76	TS028_v2_4o	TS028_v1_2o
TS287	plmfold	1.54	0.97	0.79	0.75	TS287_v2_1o	TS287_v1_4o
TS147	Zheng-Multimer	1.54	0.98	0.79	0.76	TS147_v2_3o	TS147_v1_1o
TS397	smg_ulaval	1.54	0.97	0.79	0.75	$TS397_v2_1o$	TS397_v1_1o
TS167	OpenComplex	1.54	0.98	0.78	0.76	TS167_v2_2o	TS167_v1_5o
TS450	OpenComplex_Server	1.54	0.98	0.78	0.76	TS450_v2_2o	TS450_v1_5o
TS293 TS079	MRAH MRAFold	$1.54 \\ 1.54$	$0.96 \\ 0.96$	0.80 0.80	$0.74 \\ 0.74$	TS293_v1_2o TS079_v1_2o	TS293_v2_5o TS079_v2_5o
TS369	Bhattacharya	1.54	0.90	0.78	0.76	TS369_v1_3o	TS369_v2_2o
TS456	Yang-Multimer	1.53	0.97	0.79	0.74	TS456_v1_2o	TS456_v2_5o
TS312	GuijunLab-Assembly	1.53	0.99	0.77	0.76	$TS312_v2_1o$	TS312_v1_5o
TS264	GuijunLab-Human	1.53	0.99	0.77	0.76	$TS264_v2_1o$	$TS264_v1_5o$
TS294	KiharaLab	1.53	0.97	0.79	0.75	TS294_v2_3o	TS294_v1_1o
TS022 TS091	Yang Huang-HUST	1.53 1.53	$0.98 \\ 0.99$	$0.78 \\ 0.77$	$0.75 \\ 0.76$	TS022_v1_50	TS022_v2_1o
TS148	Guijunlab-Complex	1.52	$0.99 \\ 0.98$	0.77	0.75	TS091_v2_4o TS148_v2_1o	TS091_v1_1o TS148_v1_1o
TS204	Zou	1.52	0.97	0.78	0.74	TS204_v2_3o	TS204_v1_3o
TS008	HADDOCK	1.52	0.99	0.77	0.75	TS008_v1_4o	TS008_v2_5o
TS059	DeepFold	1.52	0.98	0.77	0.74	$TS059_v1_1o$	$TS059_v2_6o$
TS267	kiharalab_server	1.51	0.97	0.78	0.73	TS267_v2_3o	TS267_v1_3o
TS145	colabfold_baseline	1.51	1.00	0.76	0.76	TS145_v1_1o	TS145_v2_5o
TS164 TS380	McGuffin mialab_prediction	1.51 1.51	$0.98 \\ 1.00$	$0.77 \\ 0.76$	$0.74 \\ 0.76$	TS164_v2_5o TS380_v1_3o	TS164_v1_2o TS380_v2_5o
TS311	RAGfold_Prot1	1.51	0.99	0.76	0.75	TS311_v1_3o	TS311_v2_1o
TS198	colabfold	1.51	0.99	0.76	0.75	TS198_v2_2o	TS198_v1_3o
TS301	GHZ-MAN	1.51	0.98	0.77	0.74	$TS301_v2_1o$	$TS301_v1_3o$
TS014	Cool-PSP	1.51	0.94	0.80	0.71	$TS014_v1_1o$	$TS014_v2_1o$
TS208	falcon2	1.51	0.99	0.76	0.74	TS208_v2_4o	TS208_v1_5o
TS163	MultiFOLD2	1.50	0.99	0.76	0.74	TS163_v1_3o	TS163_v2_3o
TS494 TS187	ClusPro Ayush	1.49 1.49	$\frac{1.00}{0.99}$	$0.75 \\ 0.75$	$0.74 \\ 0.74$	TS494_v1_2o TS187_v1_1o	TS494_v2_50 TS187_v2_10
TS322	XGroup	1.48	1.00	0.74	0.74	TS322_v1_4o	TS322_v2_1o
TS219	XGroup-Server	1.48	1.00	0.74	0.74	TS219_v1_4o	TS219_v2_1o
TS274	kozakovvajda	1.48	0.99	0.75	0.73	$TS274_v2_1o$	$TS274_v1_5o$
TS423	ShanghaiTech-server	1.47	0.98	0.75	0.72	$TS423_v2_2o$	TS423_v1_4o
TS031	MassiveFold	1.47	0.97	0.75	0.71	TS031_v2_5o	TS031_v1_5o
TS261	UNRES	1.44	1.00	0.72	0.72	TS261_v1_3o	TS261_v2_1o
TS465 $TS262$	Wallner CoDock	1.43 1.32	$0.97 \\ 0.92$	$0.74 \\ 0.61$	$0.69 \\ 0.72$	TS465_v1_1o TS262_v2_2o	TS465_v2_3o TS262_v1_5o
TS323	Yan	1.32 1.24	0.92 0.79	0.76	0.49	TS323_v2_1o	TS323_v1_1o
TS419	CSSB-Human	1.22	0.94	0.65	0.57	TS419_v1_1o	TS419_v2_1o
TS221	CSSB_FAKER	1.22	0.94	0.65	0.57	$TS221_v1_1o$	$TS221_v2_1o$
TS286	CSSB_experimental	1.22	0.94	0.65	0.57	TS286_v1_1o	TS286_v2_1o
TS489	Fernandez-Recio	1.08	0.98	0.55	0.53	TS489_v1_3o	TS489_v2_3o
TS117	Vakser	1.07	0.78	0.65	0.42	TS117_v2_2o	TS117_v1_2o
TS196 $TS085$	HYU_MLLAB Bates	1.07 0.98	$0.96 \\ 0.88$	$0.51 \\ 0.43$	$0.56 \\ 0.55$	TS196_v2_3o TS085_v1_5o	TS196_v1_1o TS085_v2_5o
TS040	DELCLAB	0.98 0.72	0.00	0.43	0.00	TS040_v2_3o	N/A^{1}
TS139	DeepFold-refine	0.65	$0.0 \\ 0.77$	0.72	0.40	TS139_v2_4o	TS139_v1_5o
TS114	COAST	0.36	0.99	0.18	0.18	TS114 v1 40	TS114 v2 4o

Supplementary Table S30: Results for T1249 TMscore Two-State Score

Group	Group_Name	ementary Table S30: Two-State_Score	Balance	V1_TMscore	V2_TMscore	V1_Model	V2_Model
TS304	AF3-server	1.91	0.99	0.95	0.97	TS304_v1_2o	
TS393	GuijunLab-QA	1.91	1.00	0.96	0.95	TS393_v1_2o	TS304_v2_1o TS393_v2_6o
TS314	GuijunLab-PAthreader	1.90	0.98	0.94	0.96	TS314_v1_2o	TS314_v2_1o
TS145	colabfold_baseline	1.88	0.99	0.95	0.93	$TS145_v2_1o$	$TS145_v1_5o$
TS380	$mialab_prediction$	1.88	0.99	0.95	0.93	$TS380_v2_3o$	$TS380_v1_5o$
TS091	Huang-HUST	1.88	0.98	0.96	0.92	TS091_v2_4o	TS091_v1_1o
TS052	Yang-Server	1.88	0.97	0.96	0.91	TS052_v1_3o	TS052_v2_1o
TS059 TS198	DeepFold colabfold	1.87 1.87	$0.97 \\ 0.98$	$0.96 \\ 0.95$	$0.91 \\ 0.92$	TS059_v2_3o TS198_v1_2o	TS059_v1_5o TS198_v2_3o
TS450	OpenComplex_Server	1.87	0.98 0.97	0.96	0.92	TS450_v2_2o	TS450_v1_5o
TS167	OpenComplex	1.87	0.97	0.96	0.91	TS167_v2_2o	TS167_v1_5o
TS462	Zheng	1.87	0.97	0.96	0.91	$TS462_v2_3o$	$TS462_v1_6o$
TS008	HADDOCK	1.87	0.97	0.96	0.91	$TS008_v2_1o$	$TS008_v1_5o$
TS345	MULTICOM_human	1.86	0.95	0.98	0.89	$TS345_v2_4o$	TS345_v1_2o
TS322	XGroup	1.86	0.99	0.94	0.92	TS322_v1_3o	TS322_v2_4o
TS219 TS015	XGroup-Server	1.86	0.99	0.94	$0.92 \\ 0.88$	TS219_v1_3o	TS219_v2_4o
TS293	PEZYFoldings MRAH	1.86 1.86	$0.95 \\ 0.95$	$0.98 \\ 0.98$	0.88	TS015_v1_2o TS293_v1_2o	TS015_v2_3o TS293_v2_5o
TS079	MRAFold	1.86	0.95	0.98	0.88	TS079_v1_2o	TS079_v2_5o
TS163	MultiFOLD2	1.86	0.98	0.95	0.91	TS163_v1_3o	TS163_v2_5o
TS311	RAGfold_Prot1	1.86	0.96	0.97	0.89	TS311_v1_2o	TS311_v2_1o
TS375	milliseconds	1.86	0.97	0.96	0.90	$TS375_v1_3o$	$TS375_v2_2o$
TS290	Pierce	1.86	0.96	0.96	0.89	$TS290_v2_2o$	$TS290_v1_5o$
TS494	ClusPro	1.85	0.98	0.94	0.91	TS494_v1_4o	TS494_v2_4o
TS397	smg_ulaval	1.85	0.96	0.97	0.88	TS397_v2_1o	TS397_v1_1o
TS456	Yang-Multimer	1.85	0.94	0.98	0.87	TS456_v1_2o	TS456_v2_2o
TS051 TS241	MULTICOM elofsson	1.85 1.85	$0.96 \\ 0.96$	$0.96 \\ 0.96$	$0.89 \\ 0.89$	TS051_v1_6o TS241_v2_1o	TS051_v2_2o TS241_v1_1o
TS369	Bhattacharya	1.85	$0.90 \\ 0.97$	0.95	0.89	TS369_v1_3o	TS369_v2_2o
TS267	kiharalab_server	1.85	0.96	0.96	0.88	TS267_v2_3o	TS267_v1_1o
TS022	Yang	1.85	0.96	0.96	0.88	TS022_v1_3o	TS022_v2_5o
TS294	KiharaLab	1.85	0.96	0.96	0.88	$TS294_v2_4o$	$TS294_v1_5o$
TS187	Ayush	1.84	0.97	0.95	0.90	TS187_v1_1o	$TS187_v2_1o$
TS014	Cool-PSP	1.84	0.94	0.98	0.87	TS014_v1_1o	TS014_v2_1o
TS423	ShanghaiTech-server	1.84	0.95	0.97	0.88	TS423_v1_2o	TS423_v2_4o
TS319	MULTICOM_LLM	1.84	0.96	0.96	0.88	TS319_v2_3o	TS319_v1_5o
TS425 TS331	MULTICOM_GATE MULTICOM_AI	1.84 1.84	$0.96 \\ 0.96$	$0.96 \\ 0.96$	$0.88 \\ 0.88$	TS425_v2_3o TS331_v2_3o	TS425_v1_5o TS331_v1_5o
TS301	GHZ-MAN	1.84	0.95	0.97	0.87	TS301_v1_50	TS301_v1_30
TS261	UNRES	1.84	0.99	0.91	0.93	TS261_v1_1o	TS261_v2_5o
TS031	MassiveFold	1.84	0.95	0.96	0.87	TS031_v2_5o	TS031_v1_5o
TS274	kozakovvajda	1.82	0.97	0.94	0.88	$TS274_v2_1o$	$TS274_v1_4o$
TS287	plmfold	1.82	0.96	0.95	0.87	$TS287_v2_1o$	$TS287_v1_5o$
TS204	Zou	1.81	0.93	0.96	0.84	TS204_v2_3o	TS204_v1_2o
TS465	Wallner	1.80	0.94	0.95	0.84	TS465_v1_1o	TS465_v2_3o
TS164 TS208	McGuffin falcon2	$1.79 \\ 1.78$	$0.94 \\ 0.94$	$0.94 \\ 0.94$	$0.84 \\ 0.83$	TS164_v2_50 TS208_v2_40	TS164_v1_4o
TS286	CSSB_experimental	1.68	$0.94 \\ 0.98$	0.94	0.83	TS286_v1_3o	TS208_v1_50 TS286_v2_30
TS419	CSSB-Human	1.68	0.98	0.86	0.82	TS419_v1_3o	TS419_v2_3o
TS221	CSSB_FAKER	1.68	0.98	0.86	0.82	TS221_v1_3o	TS221_v2_3o
TS272	$\operatorname{GromihaLab}$	1.63	0.84	0.69	0.94	$TS272_v2_1o$	$TS272_v1_2o$
TS262	CoDock	1.56	0.95	0.82	0.74	$TS262_v2_1o$	$TS262_v1_1o$
TS122	MQA_server	1.41	0.65	0.95	0.46	TS122_v2_2o	TS122_v1_2o
TS475	ptq	1.41	0.65	0.95	0.46	TS475_v2_1o	TS475_v1_50
TS075	GHZ-ISM	1.41	0.65	0.95	0.46	TS075_v2_1o	TS075_v1_50
TS284 TS264	Unicorn GuijunLab-Human	$1.41 \\ 1.40$	$0.65 \\ 0.62$	$0.95 \\ 0.97$	$0.46 \\ 0.43$	TS284_v2_1o TS264_v2_2o	TS284_v1_50 TS264_v1_60
TS110	MIEnsembles-Server	1.40	$0.62 \\ 0.63$	0.96	0.43	TS110_v2_5o	TS110_v1_4o
TS312	GuijunLab-Assembly	1.36	0.57	0.97	0.39	TS312_v2_2o	TS312_v1_1o
TS148	Guijunlab-Complex	1.36	0.57	0.97	0.39	TS148_v2_2o	TS148_v1_3o
TS147	Zheng-Multimer	1.35	0.58	0.96	0.39	$TS147_v2_3o$	$TS147_v1_4o$
TS028	NKRNA-s	1.34	0.57	0.96	0.38	TS028_v2_1o	TS028_v1_1o
TS117	Vakser	1.30	0.57	0.37	0.93	TS117_v1_2o	TS117_v2_4o
TS323	Yan	1.23	0.52	0.92	0.32	TS323_v2_1o	TS323_v1_1o
TS489	Fernandez-Recio	1.21	0.77	0.74	0.46	TS489_v1_1o	TS489_v2_5o