

## **SUPPLEMENTARY INFORMATION**

### **Target highlights in CASP14: analysis of models by structure providers**

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**TABLE S1.** CASP14 target providers

#	Contributor	Country	Institution	Target
1	Athanassios Adamopoulos	Netherlands	Cancer Institute	T1068
2	Markus Alahuhta	USA	NREL	T1057
3	Ann M. Arvin	USA	Stanford U	H1036 and T1036
4	Yannick J. Bomble	USA	NREL	T1057
5	Bettina Böttcher	Germany	Julius-Maximilians U Würzburg	T1099
6	Cécile Breyton	France	IBS, Grenoble	H1060 and T1061
7	Naga Babu Chinnam	USA	U of Texas	T1101
8	Wah Chiu	USA	Stanford U	H1036 and T1036
9	Rhys Grinter	Australia	Monash U	T1054
10	Gagan D. Gupta	India	BARC	T1078
11	Marcus D. Hartmann	Germany	Max Planck, Tübingen	T1083, T1084, T1087
12	Christopher S. Hayes	USA	U California, Santa Barbara	H1065, T1065s2, T1065s1
13	Tatjana Heidebrecht	Netherlands	Cancer Institute	T1068
14	Andrzej Joachimiak	USA	U of Chicago	H1065, T1065s2, T1065s1
15	Youngchang Kim	USA	U of Chicago	H1065, T1065s2, T1065s1
16	Romain Linares	France	IBS, Grenoble	H1060 and T1061
17	Andrew L. Lovering	UK	U of Birmingham	T1074
18	Vladimir V. Lunin	USA	NREL	T1057
19	Andrei N. Lupas	Germany	Max Planck, Tübingen	T1083, T1084, T1087
20	Cihan Makbul	Germany	Julius-Maximilians U Würzburg	T1099
21	Karolina Michalska	USA	U of Chicago	H1065, T1065s2, T1065s1
22	Prasun K. Mukherjee	India	BARC	T1078
23	William (Sam) Nutt	USA	U of Chicago	H1065, T1065s2, T1065s1
24	Stefan L. Oliver	USA	Stanford U	H1036 and T1036
25	Anastassis Perrakis	Netherlands	Cancer Institute	T1068
26	Lucy Stols	USA	U of Chicago	H1065, T1065s2, T1065s1
27	John A. Tainer	USA	U of Texas	T1101
28	Susan E. Tsutakawa	USA	LBL	T1101
29	Mauricio Valdivia-Delgado	UK	U of Birmingham	T1074

**TABLE S2.** Best templates for the described targets

Target	Best template	Coverage, %	Sequence identity, %
T1036s1	6esc_A	97.77	61.58
T1060s2	5ngj_A	74.41	5.88
T1060s3	6v8i_BK	72.36	17.98
T1061-D1	1pdj_D	54.09	8.76
T1061-D2	2yc2_B	25.09	10.29
T1061-D3	6bx4_D	76.7	17.72
T1065s1	3hi2_D	54.62	9.23
T1065s2	5l0c_D	67.35	16.67
T1054	4qo6_A	51.75	20.27
T1057	2dpm_A	86.4	30.56
T1068	2xse_A	59.22	23.58
T1074	3wjc_A	67.42	8.99
T1078	3v0r_A	71.32	9.78
T1083	6grj_D	91.3	11.9
T1084	1afr_E	95.77	11.76
T1087	5vju_A	92.47	17.44
T1099	5gmz_B	56.91	26.17
T1101-D1	2ann_A	84.34	27.14
T1101-D2	1vdx_A	74.77	17.5