

S2 Table. Testing set provided by Zou

PDBID	COMPLEX		PROTEIN		RNA	
	PROTEIN CHAIN	RNA CHAIN	PDBID	PROTEIN CHAIN	PDBID	RNA CHAIN
Easy(49)						
1C0A	A	B	1IL2	A	1EFW	C
1DFU	P	MN	3OFQ	V	1FEU	CB
1E80	CD	E	1E80	AB	1RY1	E
1F7Y	A	B	2VQE	O	1DK1	B
1FFY	A	T	1QU3	A	1QU2	T
1G1X	FH	IJ	2VQE	FR	1G1X	DE
1GAX	B	D	1GAX	A	1IVS	C
1H4S	AB	T	1HC7	AB	1H4Q	T
1HQ1	A	B	3LQX	A	1DUL	B
1J1U	A	B	1U7D	A	1J1U	B
1JBS	A	C	1JBR	A	1JBT	C
1JID	A	B	3KTV	B	1L1W	A
1K8W	A	B	1R3F	A	1ZL3	B
1KOG	CD	K	1EVL	AB	1KOG	I
1LNG	A	B	3NDB	A	2V3C	M
1MMS	A	C	2JQ7	A	1OLN	C
1N78	B	D	1J09	A	2DXI	C
1Q2R	C	F	1R5Y	A	1Q2S	E
1QTQ	A	B	1GTR	A	1QRS	B
1R3E	A	CDE	1ZE2	A	1R3E	CDE
1S03	H	A	3OFO	H	1S03	B
1SJ3	P	R	1M50	C	1VC7	B
1T0K	B	CD	3O58	Z	1T0K	CD
1YVP	B	EF	1YVR	A	1YVP	CD
2AKE	A	B	2DR2	A	2AZX	C
2ANR	A	B	2ANR	A	2ANN	B
2AZ0	AB	CD	2B9Z	AB	2AZ2	CD
2BH2	A	C	1UWV	A	2BH2	D
2CSX	B	D	2CSX	A	2CT8	C
2CZJ	E	F	1WJX	A	2CZJ	B
2DU3	A	D	2DU5	A	2DU4	C
2FK6	A	R	1Y44	A	2FK6	R
2GJW	AB	EFH	1R0V	AB	2GJW	EFH
2QUX	DE	F	2QUD	AB	2QUX	C
2RFK	A	DE	3LWR	A	3HJY	CD

2XDB	A	G	2XD0	A	2XDB	G
2ZM5	A	C	3FOZ	A	2ZXU	C
2ZNI	AB	C	2ZNI	AB	2ZNI	D
2ZUE	A	B	2ZUE	A	2ZUF	B
3CIY	A	CD	3CIG	A	3CIY	CD
3DD2	H	B	1GJ5	H	3DD2	B
3EPH	A	E	3EPK	A	3EPJ	E
3FOZ	A	C	2ZXU	A	2ZM5	C
3HHZ	O	R	3PTX	A	2GIC	R
3LRR	A	CD	3LRN	A	3LRR	CD
3LWR	ABC	DE	3LWP	ABC	3HJW	DE
3MOJ	B	A	2G0C	A	3MOJ	A
3OL9	M	NO	3OL6	A	3OLB	BC
3OVB	A	C	3OV7	A	3OUY	C

Medium(16)

1F7U	A	B	1BS2	A	1F7V	B
1IL2	A	C	1EQR	A	1ASY	R
1R9F	A	BC	1R9F	A	3CZ3	EF
1RC7	A	BCDE	1YYO	A	1DI2	CDEF
1SER	AB	T	1SES	AB	1SER	T
1UN6	C	E	2HGH	A	1UN6	F
2BTE	D	E	1H3N	A	2BYT	B
2FMT	A	C	1FMT	A	3CW5	A
2NUG	AB	CDEF	2NUF	AB	2NUG	CDEF
2UWM	A	C	1LVA	A	1WSU	E
2VPL	A	B	2OV7	A	1U63	B
2ZKO	AB	CD	2Z0A	AB	2ZI0	CD
2ZZM	A	B	2ZZN	A	2ZZM	B
3ADD	A	C	3ADC	A	3ADB	C
3FTF	A	CD	3FTD	A	3FTE	CD
3HL2	C	E	3HL2	A	3A3A	A

Difficult(7)

1H3E	A	B	1H3F	A	1H3E	B
1OOA	B	D	1NFK	A	2JWV	A
1U0B	B	A	1LI5	A	1B23	R
2HW8	A	B	1AD2	A	1ZHO	B
2IPY	A	C	2B3Y	A	2IPY	D
2R8S	HL	R	3IVK	AB	1HR2	A
2V3C	C	M	3NDB	B	1LNG	B