

S3 Table. Testing set provided by Perez Cano et al, which remove the same structures in training sets.

COMPLEX			PROTEIN		RNA	
PDBID	PROTEIN CHAIN	RNA CHAIN	PDBID	PROTEIN CHAIN	PDBID	RNA CHAIN
Easy(46)						
1C9S	LMNOPQRSTUV	W	1QAW	ABCDEFGHIJK	1C9S	W
1E7K	A	C	2JNB	A	1E7K	C
1EC6	A	D	1DTJ	A	1EC6	D
1G1X	A	D	1RIS	A	1G1X	D
1H3E	A	B	1H3F	A	1H3E	B
1H4S	AB	T	1HC7	AB	1H4S	T
1JBR	B	D	1AQZ	A	1JBR	D
1K8W	A	B	1R3F	A	1K8W	B
1KOG	A	I	1EVL	A	1KOG	I
1KQ2	ABHIKM	R	1KQ1	ABHIKM	1KQ2	R
1M5O	C	AB	1NU4	A	1M5O	AB
1M8V	ABCDEFGF	O	1H64	ABCDEFGF	1M8V	O
1M8W	A	C	1M8Z	A	1M8W	C
1N78	A	C	1J09	A	1N78	C
1Q2R	A	E	1R5Y	A	1Q2R	E
1SER	AB	T	1SES	AB	1SER	T
1T4L	B	A	1T4O	A	1T4L	A
1U63	A	B	1I2A	A	1U63	B
1WNE	A	BC	1U09	A	1WNE	BC
1WPU	A	C	1WPV	A	1WPU	C
1WSU	A	E	1LVA	A	1WSU	E
1YVP	A	CD	1YVR	A	1YVP	CD
2AD9	A	B	1SJQ	A	2AD9	B
2ADB	A	B	1SJR	A	2ADB	B
2ASB	A	B	1K0R	A	2ASB	B
2AZ0	AB	CD	2B9Z	AB	2AZ0	CD
2BGG	A	PQ	1W9H	A	2BGG	PQ
2BH2	A	C	1UWV	A	2BH2	C
2BTE	A	B	1H3N	A	2BTE	B
2BU1	A	R	2MS2	A	2BU1	R
2CZJ	A	B	1WJX	A	2CZJ	B
2ERR	A	B	2CQ3	A	2ERR	B

2F8K	A	B	2D3D	A	2F8K	B
2FMT	A	C	1FMT	A	3CW5	A
2GJW	AB	EFH	1R0V	AB	2GJW	EFH
2I91	B	EF	1YVR	A	2I91	EF
2IX1	A	B	2ID0	A	2IX1	B
2PY9	A	E	2JZX	A	2PY9	E
2QUX	AB	C	2QUD	AB	2QUX	C
2R7R	A	X	2R7Q	A	2R7R	X
3BO2	A	BCDE	1NU4	A	3BO2	BCDE
3BSB	B	C	1M8Z	A	3BSB	C
3BSO	A	PT	1SH0	A	3BSO	PT
3BSX	A	C	1M8Z	A	3BSX	C
3BX2	A	C	1M8Z	A	3BX2	C
3CIY	A	CD	3CIG	A	3CIY	CD
Medium(11)						
1ASY	AB	R	1EOV	AB	3TRA	A
1DFU	P	MN	1B75	A	364D	BC
1EKZ	A	B	1STU	A	1EKZ	B
1F7U	A	B	1BS2	A	1F7U	B
1MFQ	C	A	1QB2	B	1L9A	B
1MMS	A	C	2K3F	A	1MMS	C
1QTQ	A	B	1NYL	A	3KNH	Y
1T0K	AB	CD	1NMU	AB	1T0K	CD
1U0B	B	A	1LI7	A	1B23	R
2ADC	A	B	2EVZ	A	2ADC	B
2GJE	AD	RS	2GIA	AB	2GJE	RS
Difficult(7)						
1OB2	A	B	1EFC	A	1EHZ	A
1R3E	A	C	1ZE1	A	1EHZ	A
1B23	P	R	1TUI	A	1U0B	A
1B7F	A	P	3SXL	A	1B7F	P
1HVU	AB	C	2VG5	AB	1HVU	C
2HGH	A	B	2J7J	A	2HGH	B
2HW8	A	B	1AD2	A	2HW8	B