BiRDS - Binding Residue Detection from Protein Sequences using Deep ResNets. Supporting Information.

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List of Tables

1	Train Set - Obseleted PDB IDs along with replacement PDB IDs	2
2	Test Set Removed - Obseleted PDBs	3
3	Test Set Removed - Reindexing Errors	4

Table 1: Train Set - Obseleted PDB IDs along with replacement PDB IDs

Obseleted PDB IDs	Replacement PDB IDs		
1HWZ	6DHD		
1QY5	6D28		
1U0Y	6D1X		
2CMJ	5YZH		
2CMV	5YZI		
2PDT	6CNY		
3G07	5UNA		
3KWN	5QC4		
3LNS	3LNS		
3LV1	3LV1		
3MPE	5QBY		
3MVQ	6DHL		
3MW9	6DHM		
3N3N	5SXQ		
3Q9K	6L9E		
3QL6	6LAQ		
3TUW	5ZGS		
4DGO	6QS5		
4EGB	6BI4		
4GDC	5VWT		
4GDD	5VWU		
4KA6	5SYI		
4KG1	5H5O		
4KNZ	6NNR		
4N3L	6EO8		
4N7A	6LF7		
4NT3	6LCO		
4NZE	6EO9		
4OA9	5LPV		
4OAC	5LPB		
4OTW	6OP9		
4P7P	5I0K		
4PT0	5GTK		
4PT3	5GTL		
4UTD	6CPF		
4WBN	6I5C		
4Y9Q	5MF5		
5AAJ	5OMO		
5CTO	6J63		
5LI5	5LX2		

Table 2: Test Set Removed - Obseleted PDBs

5MWR	5X8O	6C2L	6ELH	6I2L
5MYH	5YV4	6C2P	6EMC	6IQ7
5MZ9	5Z3T	6C38	6EME	6IQ8
5N7R	5Z4I	6CB4	6ESO	6IRM
5NWO	5ZBV	6CO0	6ETX	6IRN
5OLI	5ZD5	6CSY	6FJR	6JLW
5UF9	5ZD7	6CU4	6FMM	6JLX
5UUR	6A5V	6D4J	6FO4	6JU2
5VB1	6ABB	6D5I	6FOT	6JU3
5VB4	6ABD	6DM2	6FOU	6MPU
5VFL	6ABE	6DTJ	6FOV	6MSZ
5VG5	6ABF	6DU1	6FPE	6N3T
5WVQ	6ABG	6DUA	6FQC	6NLC
5WVS	6BW7	6DX6	6G9Y	6NLD
5WVT	6C0C	6E5O	6GJX	6NPG
5WW1	6C2E	6E79	6GKP	6NXH
5WW2	6C2J	6E7A	6H 7 K	6UHD
5WWA	6C2K	6EDO	6HBO	

Table 3: Test Set Removed - Reindexing Errors

6DC9 6DCA 6EOD 6FE0 6FE1 6IEY 6MQC 6MQE 6N16 6NCP 6RUL 6SNC 6SND 6SNE