

Comparison of Hari Krishna's output with my implementation of his method

PDB	Chain	CATH	Hari Krishna (My output)	Hari Krishna's output
1RHD	A	Domain #1 1-156 Domain #2 157-293	Domain #1 1 - 69 73 - 157 216 - 223 250 - 251 Domain #2 70 - 72 158 - 215 224 - 249 254 - 292	Domain #1 1-154 Domain #2 155-293
5FBP	A	Domain #1 7-199 Domain #2 200-334	Domain #1 7 - 62 100 - 111 142 - 177 Domain #2 63 - 99 112 - 141 178 - 334	Domain #1 1-201 Domain #2 202-334
1FNB	A	Domain #1 19-151 Domain #2 152-314	Domain #1 19 - 257 293 - 296 Domain #2 258 - 314	Domain #1 1-148 Domain #2 149-314
5LDH	A	Domain #1 1-164 Domain #2 165-331	Domain #1 89 - 93 99 - 109 128 - 242 268 - 296 298 - 332 Domain #2 1 - 22 24 - 88 94 - 98 110 - 127 243 - 267	Domain #1 1-171 Domain #2 172-334
1LAP	A	Domain #1 1-165 Domain #2 166-483	Domain #1 1 - 483	Domain #1 1-165 Domain #2 166-483
1SMR	A	Domain #1 1-170 Domain #2 171-325	Domain #1 1 - 14 16 - 35 38 - 192 310 - 331 Domain #2 36 - 37 193 - 196 198 – 309	Domain #1 1-174 Domain #2 175-335
1EZM	A	Domain #1 1-152 Domain #2 153-298	Domain #1 1 – 298	Domain #1 1-145 Domain #2 146-298
4APE	A	Domain #1 1-170 Domain #2 171-326	Domain #1 1 - 12 14 - 195 218 - 222 313 – 326 Domain #2 196 - 217 223 - 266 270 - 312	Domain #1 2-174 Domain #2 175-326

1G6N	A	Domain #1 9-137	Domain #1 9 - 93 133 – 206	Domain #1 1-136
		Domain #2 138-206	Domain #2 94 - 132	Domain #2 137-206
8ATC	B	Domain #1 8-100	Domain #1 12 - 30 37 - 51 61 - 74 90 – 153	Domain #1 1-100
		Domain #2 101-153	Domain #2 8 - 11 31 - 36 52 - 60 75 - 89	Domain #2 101-153