

Protein	Ligand	SeeSAR RMSD Values	DiffDock-Pocket RMSD Values
6YAQ	OHZ	6.548556415	3.969967932
6YAP	OHZ	5.642864082	5.306365366
6YAO	OJ2	4.762559454	5.491974076
6XUG	O1Q	NR	NR
6XB3	9BG	7.059221742	3.236732115
6WYZ	DGL	1.344460215	4.460617031
6TVG	AP2	6.950241341	NR
6RZ2	5CD	0.3610490441	5.060804164
6RYZ	SAM	4.924733776	4.82293686
6RMS	AMP	4.809970876	2.087711926
6QKR	FAD	NR	2.796469307
6PAA	ASP	1.120114167	3.272102996
6PA6	ASN	2.612944753	3.146493673
6PA2	ASP	2.302639679	2.690919323
6O6Y	ACK	4.619473552	4.093633237
6NPP	KWG	NR	0.6233687372
6NCO	KQP	2.734716762	3.763479099
6JLS	FMN	NR	3.811641111
6GBF	AMP	4.790230224	1.890267314
6FGC	D95	NR	NR
6FGC	ADP	NR	NR
6EP5	ADP	0.6931154064	3.264701234
6EA9	9BG	4.05350537	3.463187062
5MH1	BMA	NR	1.166916714
5IDA	BMA	0.2590456832	0.1492579507
5HQX	EDZ	1.996665655	5.627132371
5HMR	FDZ	NR	NR
5HHZ	ZME	3.346694758	3.804462098
5GQL	ATP	NR	NR
5GQI	ATP	NR	4.928089755
5FXF	BEZ	1.658471337	2.206931921

5FXE	CIY	3.800775292	5.192293684
5FXD	H7Y	2.557879122	3.495396633
5FIU	Y3J	3.662642351	5.605927519
5F2T	PLM	4.534741314	2.24896224
5ERS	AMP	NR	3.738123977
5ENT	MIY	4.731718745	4.338300175
5ENR	MBX	3.944619418	4.710783474
5ENQ	5QE	6.223384263	4.943821234
5ENP	5QF	8.216089624	8.277075295
5ENO	5QG	3.782946369	7.170207856
5B5S	BOG	4.559091268	8.249798342
5AE3	AWB	NR	NR
5A98	ATP	NR	6.07128208
4ZQX	ATP	3.830513761	3.285957777
4ZAZ	4LS	NR	7.248102885
4ZAY	4LS	NR	7.749953996
4ZAW	4LU	NR	6.711632241
4YDX	TCE	4.274894818	4.700182334
4XDR	ADN	NR	NR
4UUW	AMP	32.67616725	NR
4UOC	NCN	4.222454525	6.378105246
4U63	FAD	NR	8.795904725
4TVD	BGC	2.50684279	NR
4TVD	GLC	2.346946136	NR
4RPM	HXC	NR	5.454164856
4RPJ	UDP	2.733882387	3.636867288
4RHE	FMN	2.602152337	0.7308548718
4QO5	NAG	NR	4.212264736
4QA8	PJZ	NR	8.77685151
4PYA	2X3	4.945816973	6.374328476
4PHS	UDP	2.516440351	6.467255689
4PHR	UDP	5.24269893	5.188844522
4PFX	UDP	5.140841944	3.670383255

4OAL	245	4.023719415	2.289794836
4O95	245	3.891900355	0.6851603741
4N4L	HG1	NR	3.380265073
4MO2	FDA	9.69716604	2.276164317
4MIG	G3F	2.711243058	2.938644821
4KGX	CTP	5.083507815	1.920712949
4IDK	1FE	2.478426626	5.587841531
4H2F	ADN	4.365733579	2.201964331
4FYV	DCP	3.548969753	4.431817167
4CDN	FAD	NR	6.512035489
4B4V	L34	4.245906557	1.193430768
3ZZS	TRP	2.769142831	2.564446549
3ZQU	FNR	0.165267156	1.445643545
3ZJX	BOG	8.03904357	7.897796784
3ZEC	ANP	6.186063048	3.418762469
3WVC	FEG	4.834995597	9.462925346
3WRB	GDE	3.267663543	3.967564696
3UNI	SAL	0.2316973675	NR
3SR6	MTE	2.107852352	1.2002487
3S6A	ANP	NR	2.338078985
3O7J	2AL	1.893570713	2.484294936
3O02	JN3	3.384768983	3.73995299
3O01	DXC	0.1880231854	2.656015557
3NVV	MTE	2.400064658	1.010109711
3JU4	SLB	3.680213607	2.899652892
3JQM	GTP	6.330146036	5.899657114
3INR	GDU	2.843892142	8.06395327
3HE3	UDP	1.815152614	4.753077278
3GVL	SLB	3.746764094	5.123826546
3GF4	FAD	NR	NR
3GF4	U5P	3.194132609	4.325258282
3ADA	NAD	NR	NR
3AD9	NAD	4.824605225	2.378809369

3AD7	NAD	4.825967271	2.710316689
2ZE9	CTP	NR	NR
2ZD0	TRP	0.2021660765	3.573199721
2ZCZ	TRP	2.643512844	2.60169933
2XTA	ACO	NR	5.368482035
2X34	UQ8	22.94504968	11.13828582
2WR8	SAH	2.814870481	6.910348084
2VFU	MTL	2.819392031	2.171795649
2V7W	5FD	4.685957752	0.8078816797
2V7V	5FD	4.054003684	1.275065296
2V7U	SAM	7.341500083	1.434025668
2V7T	SAH	5.261254791	1.142981512
2R4E	13P	71.61439858	3.859629243
2Q6K	ADN	2.765687302	6.246294716
2Q37	3AL	2.895969186	4.220689483
2O5M	MNR	NR	NR
2HS3	FGR	5.52945136	6.147321023
2HK9	SKM	4.457953205	4.452990084
2GF3	FOA	1.737074784	1.667811227
2GAH	NAD	3.959753928	1.916679078
2GAG	NAD	5.043834382	2.510647284
2EXT	TRP	3.052264616	2.608067231
2CDC	XYS	2.201415376	2.633765335
1ZA2	CTP	6.037665672	3.182398381
1V97	MTE	NR	NR
1UF8	ING	3.412926135	2.761607771
1UF7	CDV	0.9448023875	3.717648487
1UF5	CDT	4.501598385	3.267865869
1TKG	SSA	4.953213626	7.614046095
1SIJ	PCD	NR	NR
1SBZ	FMN	6.372276729	7.884041137
1RQP	SAM	1.20138935	3.385661311
1QAW	TRP	1.413155178	2.583685965

1PJ4	FUM	1.960481709	2.679683276
1PJ2	FUM	2.880565485	3.62803934
1O72	PC	3.088491695	5.045060787
1O28	UFP	1.55518133	5.339365103
1I8	FAD	3.968682227	3.602765153