	P <sup>tails</sup>	$P^{\text{hg}}$	$P^{\text{total}}$	$FF_q$	$ au_{\mathrm{rel}}$	Force field	Molecules	Temperature	ID
1	0.86	0.76	0.83	0.15	0.4	OPLS3e	POPC:SOL (200:8859)	300.00	1
2	0.83	0.61	0.76	0.45	7.4	Slipids	POPC:SOL (512:23943)	298.00	617
3	0.81	0.58	0.73	0.45	0.4	Slipids	POPC:SOL (1024:51200)	298.15	696
4	0.73	0.70	0.72	0.65	0.3	MacRog	POPC:SOL (1024:51200)	298.15	658
5	0.73	0.63	0.69	0.55	0.5	MacRog	POPC:SOL (128:5120)	300.00	457
6	0.76	0.54	0.69	0.55	0.4	Slipids	POPC:SOL (256:12800)	298.15	708
7	0.69	0.67	0.68	0.55	0.3	MacRog	POPC:SOL (256:12800)	298.15	675
8	0.71	0.62	0.68	0.55	0.3	MacRog	POPC:SOL (64:3200)	298.15	674
9	0.69	0.54	0.64	0.76	0.4	Slipids	POPC:SOL (64:3200)	298.15	664
10	0.60	0.64	0.61	0.55	7.7	MacRog	POPC:SOL (288:14400)	298.00	63
11	0.58	0.65	0.60	0.55	1.0	ECC-lipids	POPC:SOL (128:6400)	300.00	573
12	0.66	0.47	0.60	0.15	0.2	Lipid17	POPC:SOL (64:3200)	298.15	715
13	0.57	0.60	0.58		0.6	AMOEBA	DOPC:SOL (72:2880)	303.00	742
14	0.60	0.53	0.58	0.25	0.2	Lipid17	POPC:SOL (256:12800)	298.15	657
15	0.86	0.01	0.58	0.95	0.4	Berger	POPC:SOL (256:10342)	300.00	115
16	0.58	0.54	0.57	0.25	0.2	Lipid17	POPC:SOL (1024:51200)	298.15	684
17	0.81	0.02	0.55	1.05	1.7	Berger	POPC:SOL (128:7290)	298.00	497
18	0.49	0.65	0.54	0.76	1.1	ECC-lipids	POPC:SOL (128:6400)	300.00	43
19	0.65	0.29	0.53	0.4	1.3	GROMOS-CKP	POPE:SOL (500:25000)	310.00	400
20	0.78	0.01	0.52	0.1	1.3	Slipids	POPE:SOL (500:25000)	310.00	414
21	0.72	0.10	0.51		0.7	Slipids	POPE:SOL (336:13460)	310.00	29
22	0.71	0.10	0.51		8.0	Slipids	POPE:SOL (336:13460)	310.00	74
23	0.66	0.16	0.50	0.4	0.2	ECClipids	POPS:SOL:SOD (72:3600:72)	298.00	443
24	0.38	0.67	0.48	1.26	0.7	CHARMM36	POPC:SOL (256:9767)	300.00	558
25	0.38	0.67	0.47	1.26	0.3	CHARMM36	POPC:SOL (1024:51200)	298.15	701
26	0.37	0.68	0.47	1.26	0.4	CHARMM36	POPC:SOL (200:8880)	300.00	164
27	0.34	0.66	0.45	1.26	0.3	CHARMM36	POPC:SOL (256:12800)	298.15	710
28	0.40	0.54	0.44	1.3	0.2	CHARMM36	SOL:POPE (5760:144)	310.00	430
29	0.34	0.65	0.44	1.46	0.2	CHARMM36	POPC:SOL (64:3200)	298.15	678
30	0.55	0.21	0.44	8.0	3.2	GROMOS-CKP	POPS:SOL:SOD (128:4480:128)	298.00	597
31	0.34	0.62	0.43	0.86	4.7	lipid17	POPC:SOL (128:5120)	298.15	30
32	0.34	0.58	0.42	1.56	0.7	CHARMM36	POPC:SOL (64:3200)	298.15	546
33	0.55	0.15	0.41	8.0	4.9	GROMOS-CKP	POPS:SOL:SOD (128:4480:128)	298.00	425
34	0.55	0.13	0.41	0.6	3.1	GROMOS-CKP	POPS:SOL:SOD (128:4480:128)	298.00	473
35	0.58	0.02	0.39	0.75	2.4	Berger/Höltje	POPC:CHOL:SOL (120:8:7290)	298.00	305
36	0.41	0.32	0.38	0.3	1.0	CHARMM36-UA	POPE:SOL (336:15254)	310.00	352
37	0.43	0.27	0.37	0.3	1.0	CHARMM36-UA	POPE:SOL (336:15254)	310.00	233
38	0.48	0.08	0.35	0.25	6.7	Orange	POPC:SOL (72:2880)	298.00	38
39	0.39	0.20	0.33	0.7	3.8	GROMOS-CKP	POPS:SOL:SOD (128:4480:128)	298.00	535
40	0.40	0.06	0.29	0.8	3.1	Charmm-Drude	POPE:SOL (144:5040)	310.00	731
41	0.33	0.17	0.28	0.76	5.8	Chiu Gromos	POPC:SOL (128:3552)	298.00	422
42	0.40	0.02	0.27	0.27	2.6	Berger/Höltje	POPC:CHOL:SOL (110:18:8481)	298.00	589
43	0.11	0.53	0.25	1.7	1.7	CHARMM36	SOL:POPE (25000:500)	310.00	67
44	0.29	0.12	0.23		5.6	Slipids	POPG:SOL:SOD (288:10664:288)	298.00	207
45	0.20	0.18	0.21	3.39	1.7	slipids	CHOL:POPC:SOL (256:256:20334)	298.00	82
46	0.25	0.07	0.19	1.36	1.0	GROMOS-CKP	POPC:SOL (500:25000)	298.00	202
47	0.24	0.09	0.19	1.6	1.3	Lipid17	POPE:SOL (500:25000)	310.00	195
48	0.21	0.11	0.18	0.3	2.5	Slipids	POPS:SOL:SOD (128:4480:128)	298.00	529
49	0.17	0.21	0.18	3.8	0.3	AMOEBA	POPE:SOL (72:2880)	310.00	730
50	0.12	0.26	0.17	0.8	3.0	CHARMM36-UA	POPS:SOL:SOD (128:4480:128)	298.00	263
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