	name[X]	aa length[Y]	Rg RC[Y]	Rg RC corrected[Y]	D Tau[Y]	D GFP-Tau[Y]
1	tau276	276	5,24972	4,93446	16,3341	14,5374
2	tau307	307	5,58881	5,25318	15,3431	13,6553
3	tau338	338	5,91405	5,55889	14,4993	12,9044
4	tau369	369	6,22721	5,85324	13,7701	12,2554
5	tau369f	311	5,63151	5,29332	15,7701	13,5518
6	tau401	401	6,53929	6,14658	13,113	11,6705
7	tau421	421	6,72914	6,32503	12,743	11,3413
8	tau352wt	352	6,05688	5,69314	14,1574	12,6001
9	tau383wt	383	6,36506	5,98282	13,4719	11,99
10		410	6,62519			
	tau410wt			6,22733	12,9429	11,5192
11	tau441wt	441	6,91531	6,50002	12,4	11,036
	au441wt-R1 (411)	410	6,62519	6,22733	12,9429	11,5192
13	auN_Rprime (265)	265	5,12567	4,81785	16,7294	14,8892
14	tau441dE1_NT	398	6,51048	6,1195	13,171	11,7222
15	tau441dE1-2_NT	369	6,22721	5,85324	13,7701	12,2554
16	tau441dE1-3_NT	340	5,9346	5,57821	14,4491	12,8597
17	tau441dE1-4_NT	318	5,7057	5,36305	15,0288	13,3756
18	tau441dE1-5_NT	299	5,50271	5,17225	15,5832	13,869