DDM/FEP/MBAR/Paramchem/FM/RW/[wb97xd]							
DDM/FEP/MBAR/FM/[pm6s6]						·	
US/GAFF-AM1BCC/TIP3P/HRE-MD					·		
DDM/FEP/MBAR/FM/RW/[blyp,s6BLUR]							
DDM/FEP/MBAR/FM/RW/[blyp,s6]							
DDM/FEP/MBAR/FM/RW[pm6s6]							
APR/GAFF2-AM1BCC/TIP3P/US/MBAR							
APR/GAFF2-AM1BCC/TIP3P/US/TI							
SILCS/LGFE/TIP3P/GCMC-MD/rew							
DDM/FEP/MBAR/FM/[mp2,b3lyp]					•		
US/GAFF-AM1BCC/TIP3P/HRE-MD/emp_corr							
DDM/FEP/MBAR/FM/[mp2s6]							
DDM/FEP/MBAR/FM/[gfn2,s6]							
DDM/FEP/MBAR/FM/RW/[wb97xdBLUR]							
SILCS/LGFE/TIP3P/GCMC-MD							
SILCS/LGFE/TIP3P/GCMC-MD/G5							
EE-MCC/GAFF2-AM1-BCC/TIP3P/MD/							
MD/fmB3LYP(H)-fmMP2(G)/TIP3P/REUS/							
DDM/FEP/MBAR/Paramchem/FM/[C36S6]					·		
DDM/FEP/MBAR/FM/RW/[wb97xd,s6]					·		
ABFE/Parsley-GAFF-BCC/TIP3P/MD/NoBuffer2							
ABFE/Parsley-GAFF-BCC/TIP3P/MD/NoBuffer1				·			
ML/NNET/CORINA-descriptors1							
DDM/FEP/MBAR/C36							
APR/OPENFF1.2.0-AM1BCC/TIP3P/US/MBAR							
APR/OPENFF1.2.0-AM1BCC/TIP3P/US/TI							
ML/NNET/CORINA-descriptors2							
GAFF-RESP/TIP3P/MD/xtb-GFN2B/Boltz-Avg							
DDM-SAMS/GAFF-DMBIS/TIP3P/MCMC-SAMS/							
GFN2-xTB/MetaMD/GBSA/ensemble/Nobuffer				·			
LiGaMD/q4MD/TIP4P/enhanced-sampling							
GAFF-RESP/TIP3P/MD-Classical/xtb-GFN2B							
DDM/FEP/MBAR/Paramchem/FM/[gfn2gfn2]							
DDM/FEP/MBAR/FM/[pm6pm6]							
-1.	00 –0.75	-0.50	-0.25	0.00	0.25 0.5	i0 0.	75 1.00
-	5,,,5	3.30		τ	. 0.5	0.	2.00