Umbrella sampling / wham protocol

- 1. Run ir-md-umbrella-setup-slurm.sh and then ir-md-umbrella-md-slurm.sh.
- 2. Gather the output *dihedral*.xvg files in \$protein-\$site-\$spoint-\$length-\$proc/raw.
- 3. Install the Grossfield Lab wham software (remember to set energy units to kJ/mol for gromacs outputs!!!): http://membrane.urmc.rochester.edu/content/wham, and read the documentation.
- 4. Run the following script (with modifications) to produce wham-2d inputs:

```
springx=0.0091385 #spring constant for CA-CB-SD-CE in units of kJ/mol/
degree^2 (while dihrestraint.itp has it in kJ/mol/rad^2!)
springy=0.0091385 #spring constant for CA-CB-SD-CE in units of kJ/mol/
degree^2 (while dihrestraint.itp has it in kJ/mol/rad^2!)
                     #number of headings in *dihedralTime.xvg files
nheadings=16
proc=md
                     #no need to change
for protein in holo.cam; do
for site in m72c; do
for spoint in n.1; do
for length in 250ps-umbrella; do
     cd $protein-$site-$spoint-$length-$proc
     mkdir processed
for center1 in $(seq 0 30 331); do
for center2 in $(seq 0 30 331); do
     awk -v nheadings=$nheadings 'NR>nheadings{print}' raw/$protein-$site-
$spoint-$length-$center1-$center2-$proc-dihedralTime1.xvg > processed/
```

\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime1no_heading.xvg awk -v nheadings=\$nheadings 'NR>nheadings{print}' raw/\$protein-\$site-

awk -v nheadings=\$nheadings 'NR>nheadings{print}' raw/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime2.xvg > processed/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime2-no_heading.xvg

awk 'FNR==NR{a[\$1,1]=\$1; a[\$1,2]=\$2;next}{print a[\$1,1], a[\$1,2], \$2}' processed/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$procdihedralTime1-no_heading.xvg processed/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime2-no_heading.xvg > processed/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime-combined.xvg rm processed/\$protein-\$site-\$spoint-\$length-\$center1-\$center2-\$proc-dihedralTime-combined.xvg

5. Run wham-2d:

done

wham-2d Px -180 180 36 Py -180 180 36 1e-12 300 0 holo.cam-m72c-n. 1-250ps-wham.inp holo.cam-m72c-n.1-250ps-wham.dat 1 Refer to manual for what each option means and weather you need to change them: http://membrane.urmc.rochester.edu/sites/default/files/wham/doc.html

6. Analyze the output .dat file using 1-md/scrips/wham/wham-analysis.nb, and calculate double integrals under each dihedral combination. Consider sampling dihedral combinations with > 2% occurrence probability.