Supplemental; Small compounds modulate and bind MscL similarly

S14 Fig. The changes of channel radii upon ligand binding. $\Delta r = r_{\text{MscL/Lig}} - r_{\text{MscL}}$, where $r_{\text{MscL/Lig}}$ is the channel radii for the MscL/011A or MscL/K05 complex and $r_{\text{MscL}}$ is that for MscL protein only. The radii parameters were calculated for a set of channel-open conformations obtained from passing-through experiment.