

- so3\_convnet\_base\_ensemble\_\_fixed\_structure
- so3\_convnet\_noise=0p5\_\_fixed\_structure
- so3\_convnet\_base\_ensemble\_\_sim\_anneal
- so3\_convnet\_noise=0p5\_\_sim\_anneal
- proteinmpnn 0.02A T=0.7
- proteinmpnn 0.2A T=0.7
- mhc-sampled decoys
- WT (HPVGEADYFEY)