

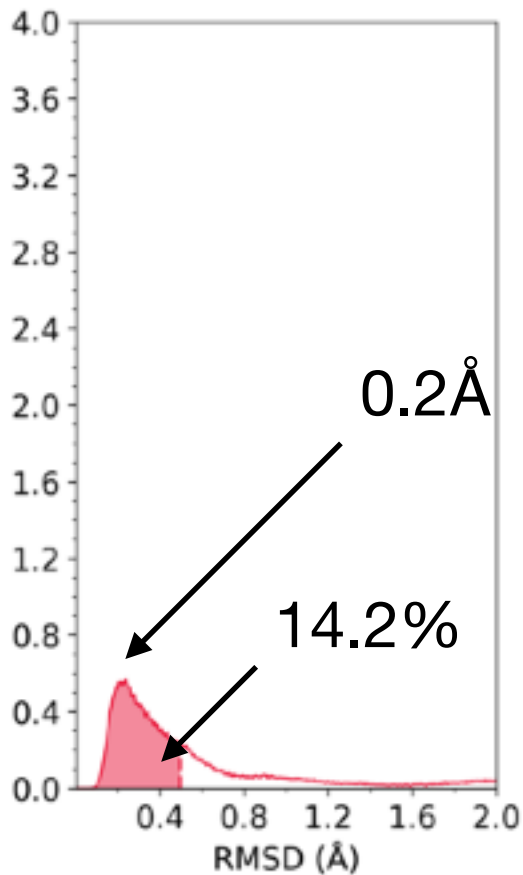
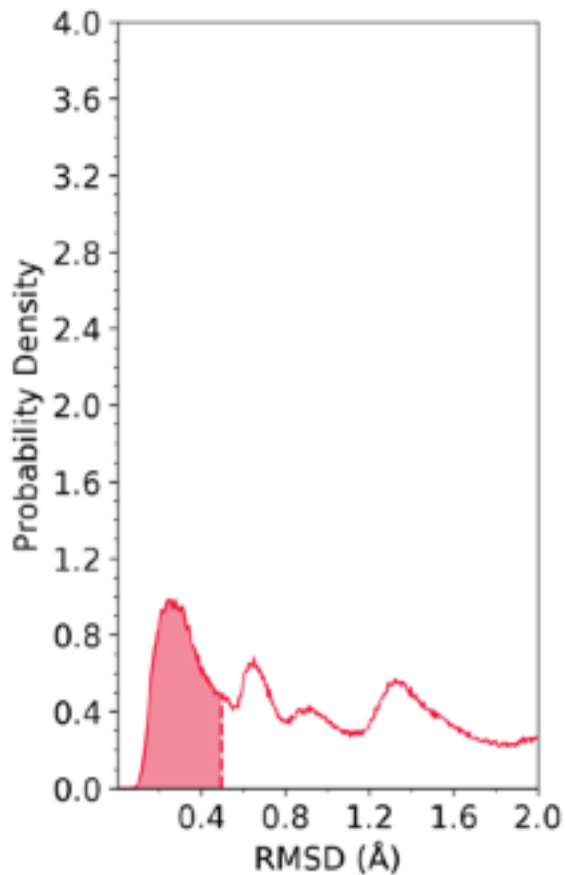
Background

Project Description

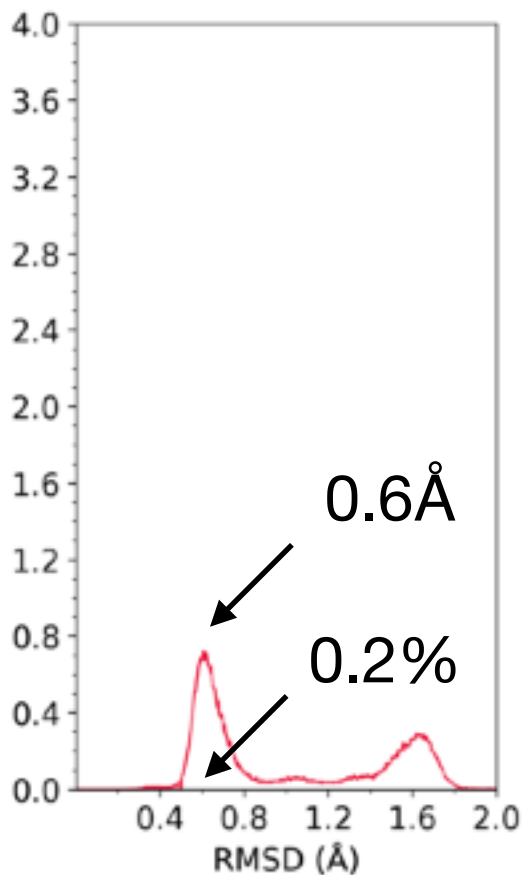
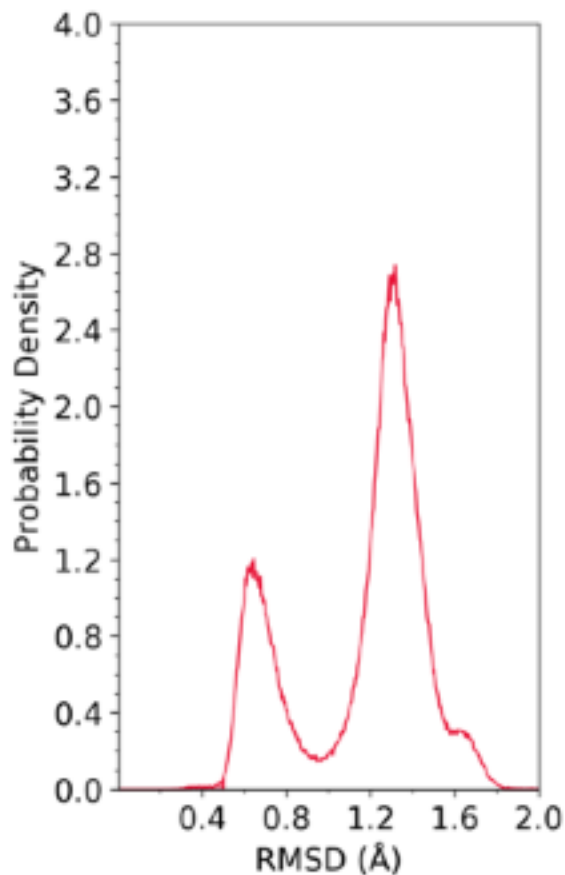
Results

Conclusion

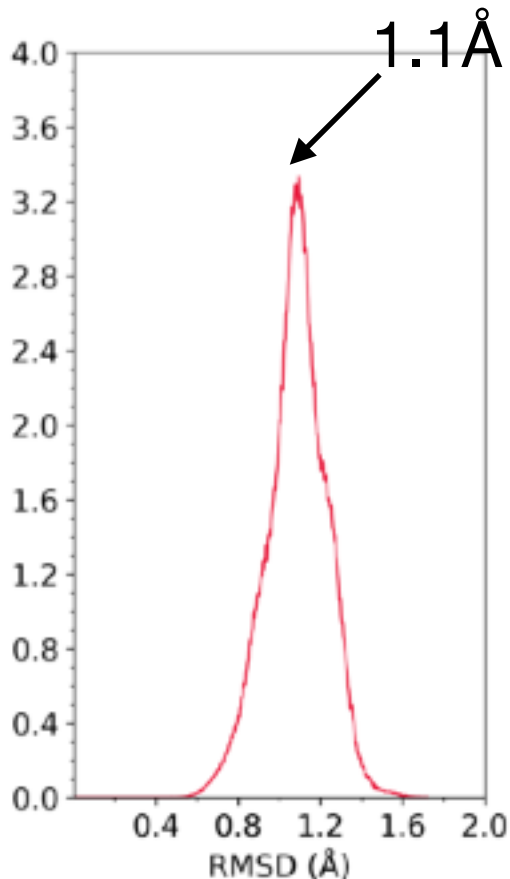
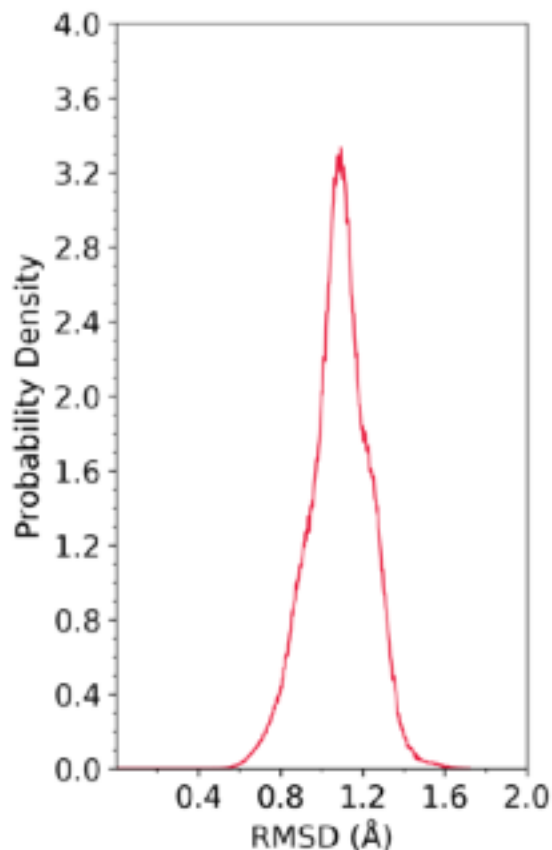
cyclo-SESEG6



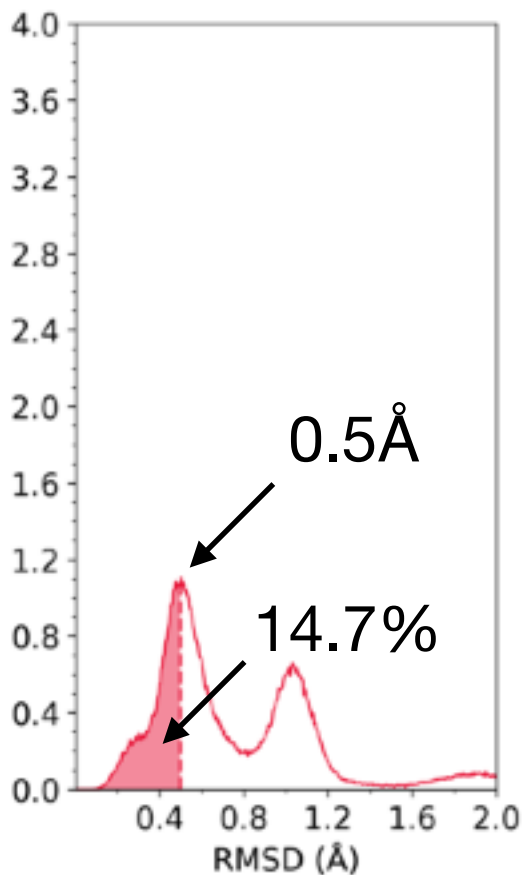
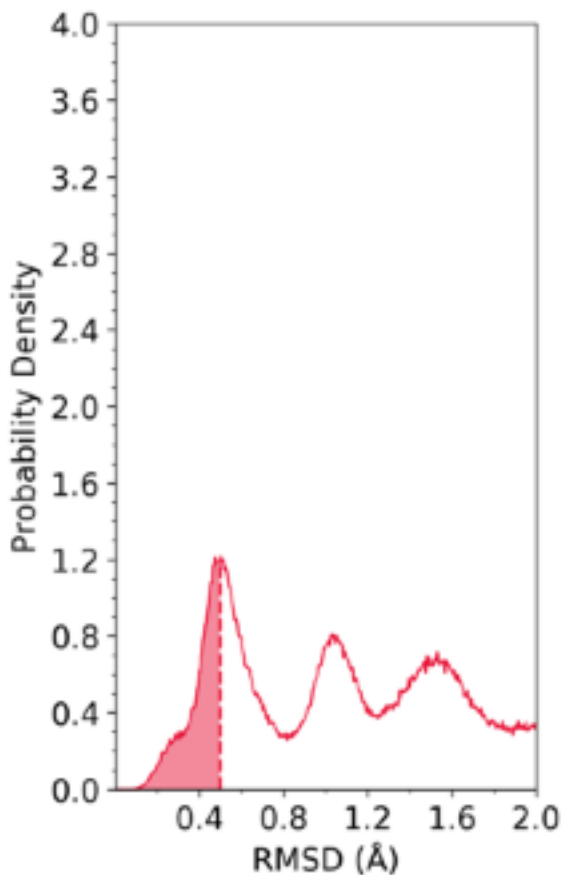
cyclo-SESEG2



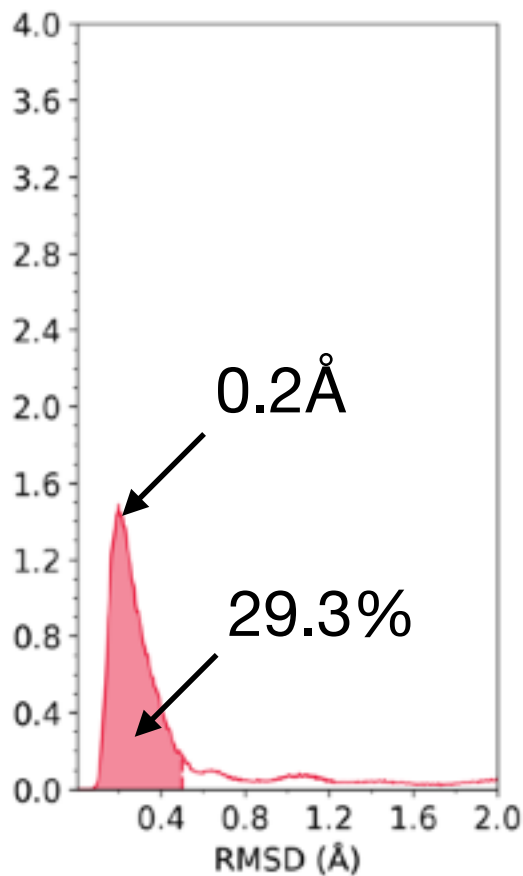
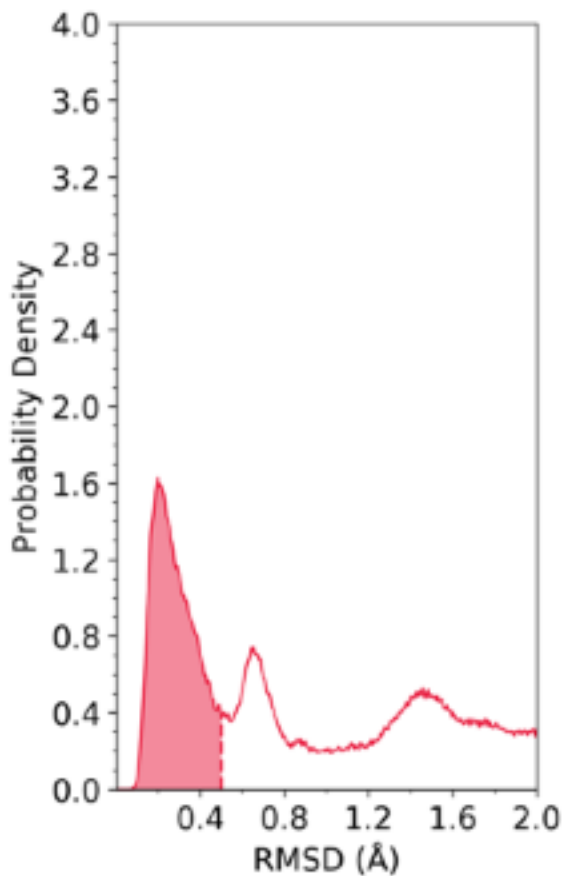
cyclo-SESEG1



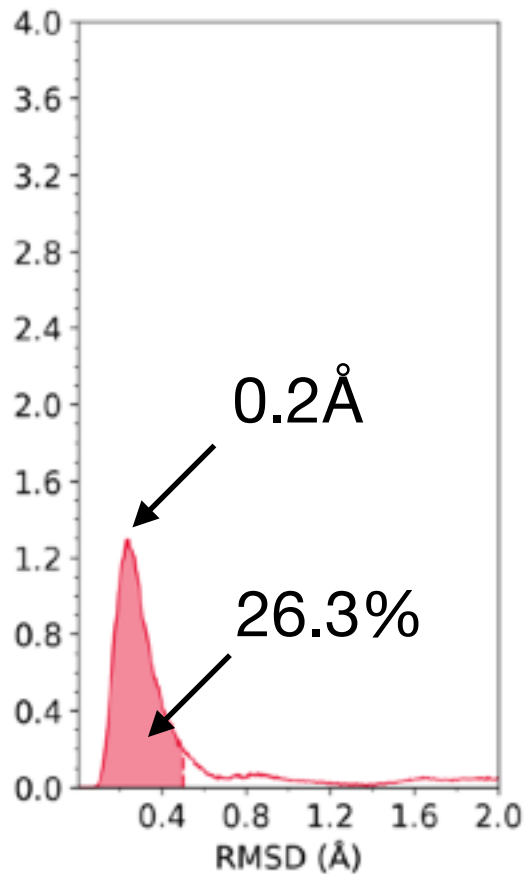
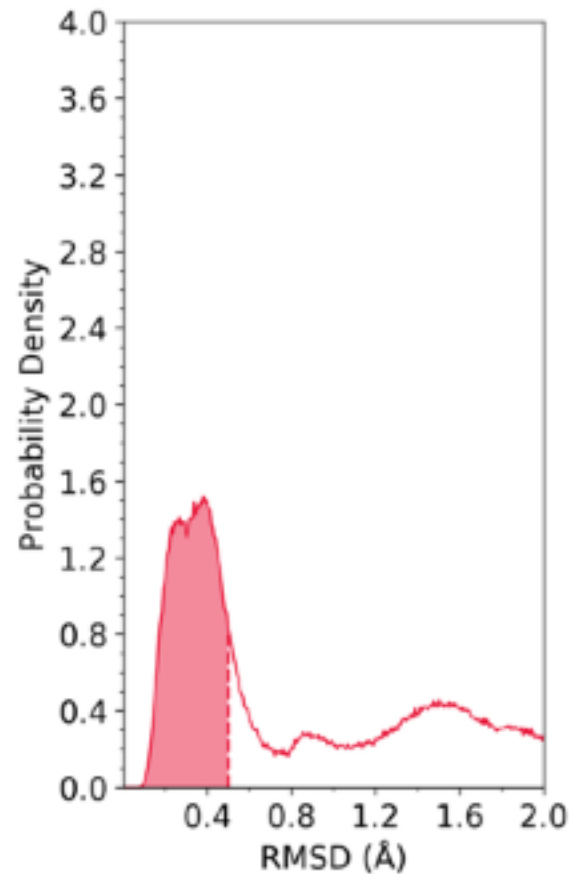
cyclo-SESEG3



cyclo-SESEG5

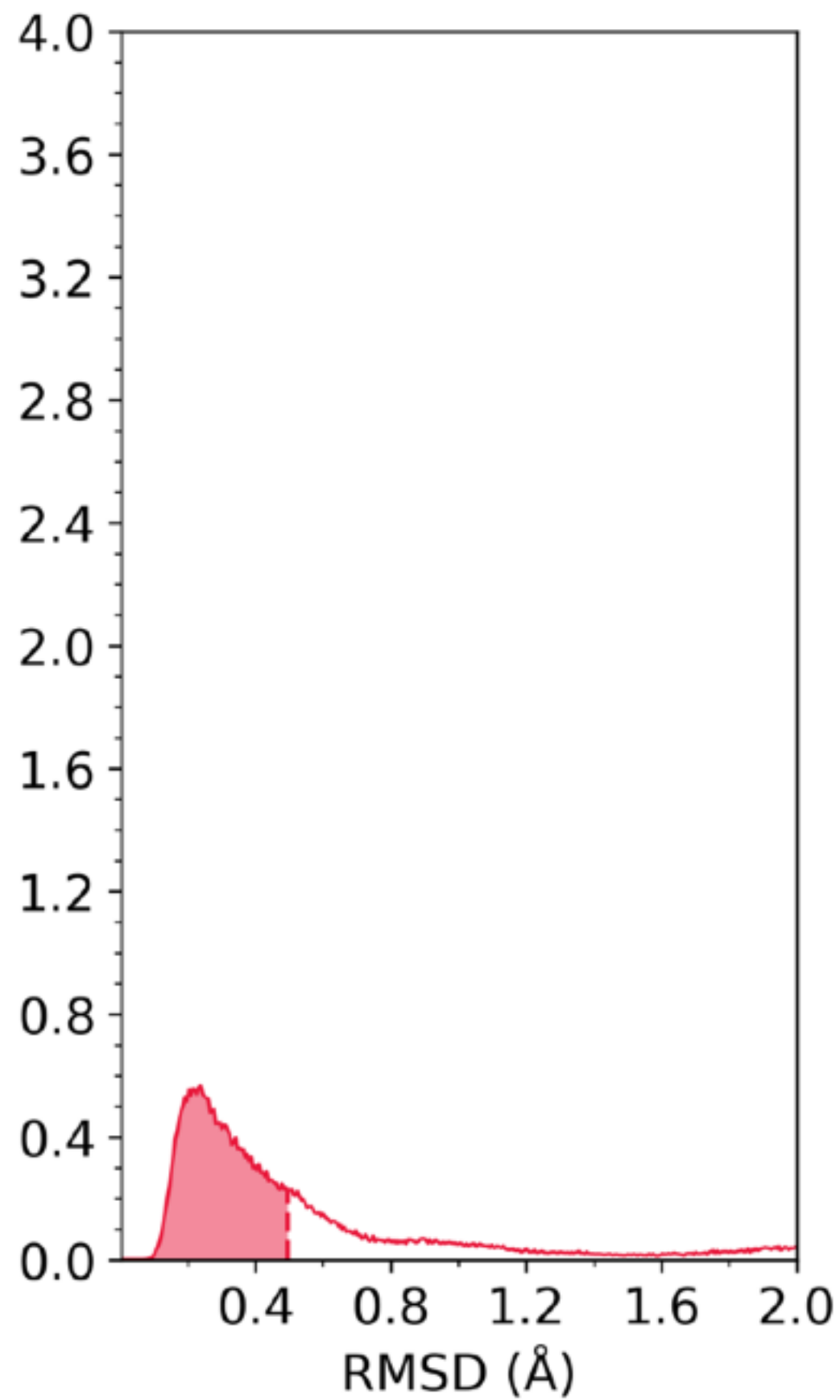
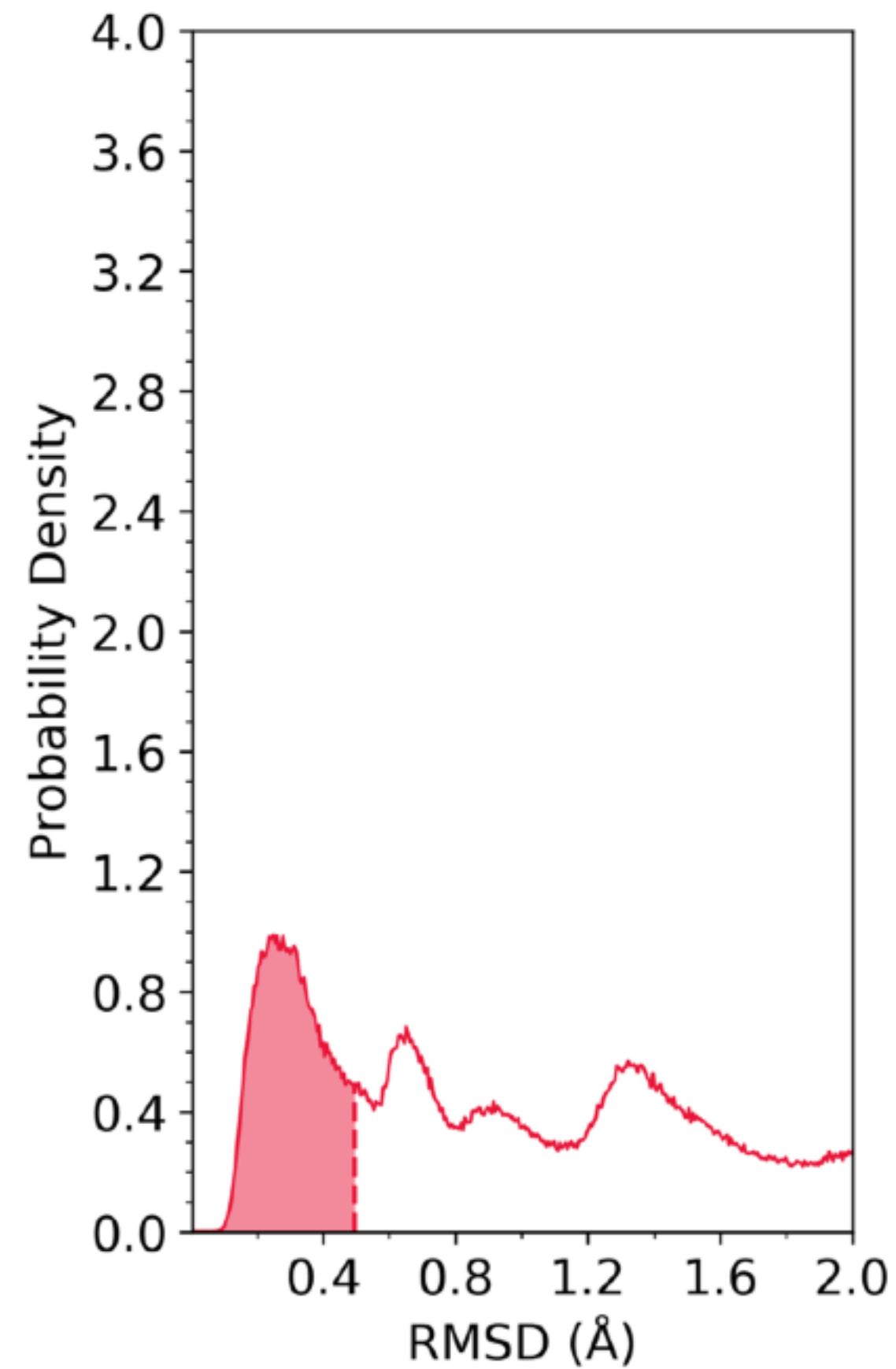


cyclo-SESEG4



SESG4 and SESG5 best mimic the target conformation

Clash analysis provides useful insights



cyclo-SEESERAG

alignments

information without class