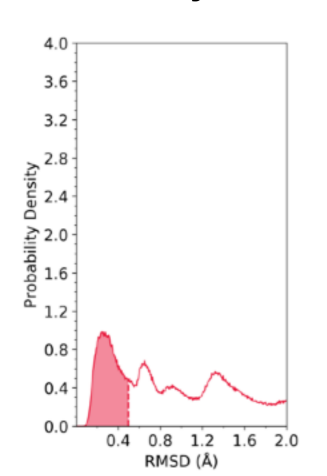
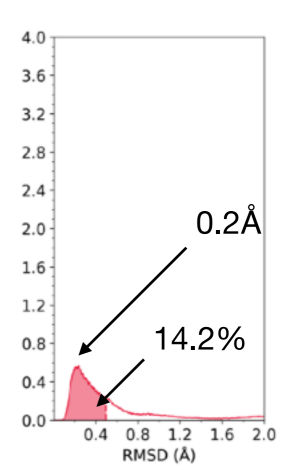
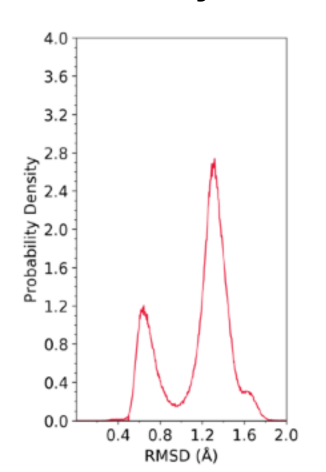
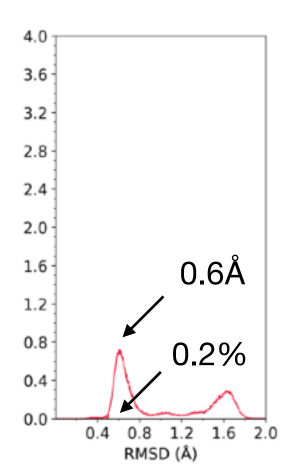
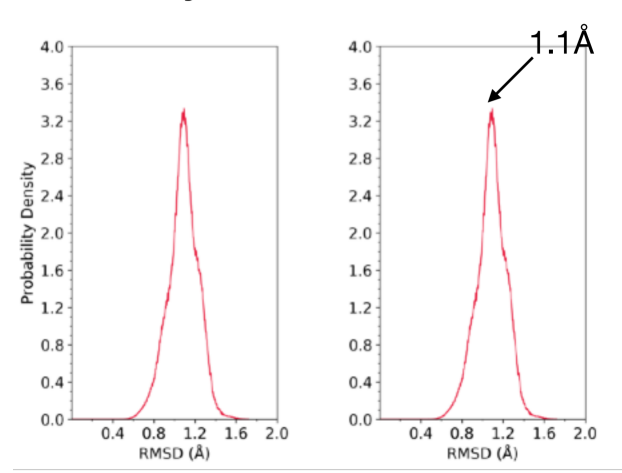
Background	Project Description	Results	Conclusion
------------	---------------------	---------	------------

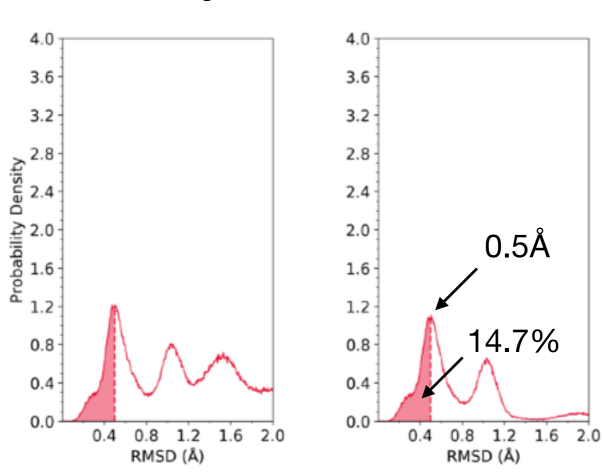


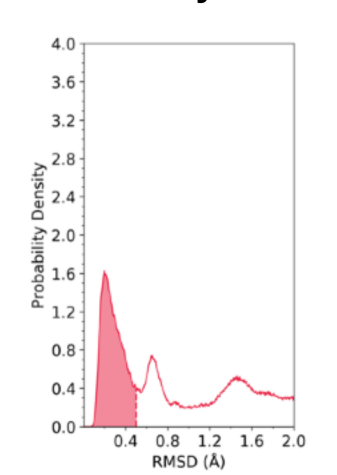


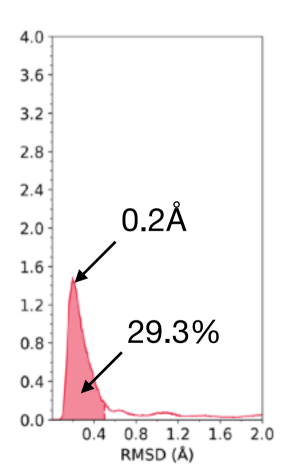


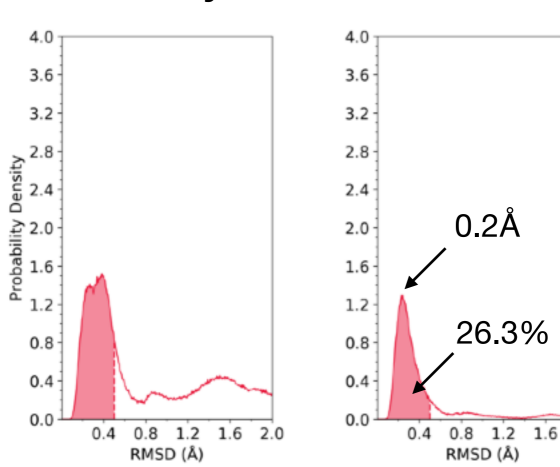








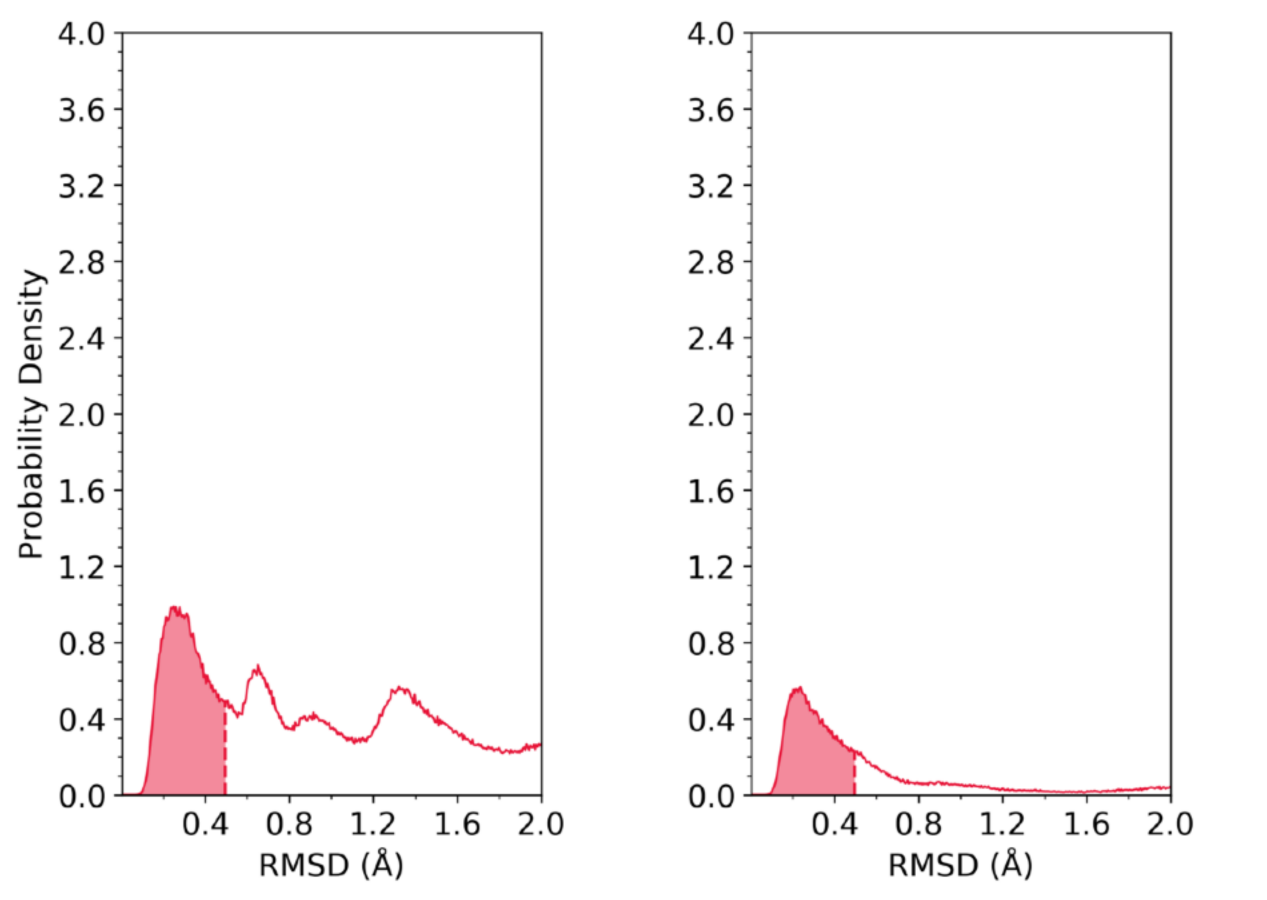




2.0

SESEG4 and SESEG5 best mimic the target conformation

Clash analysis provides useful insights



all conformations

conformations without clash