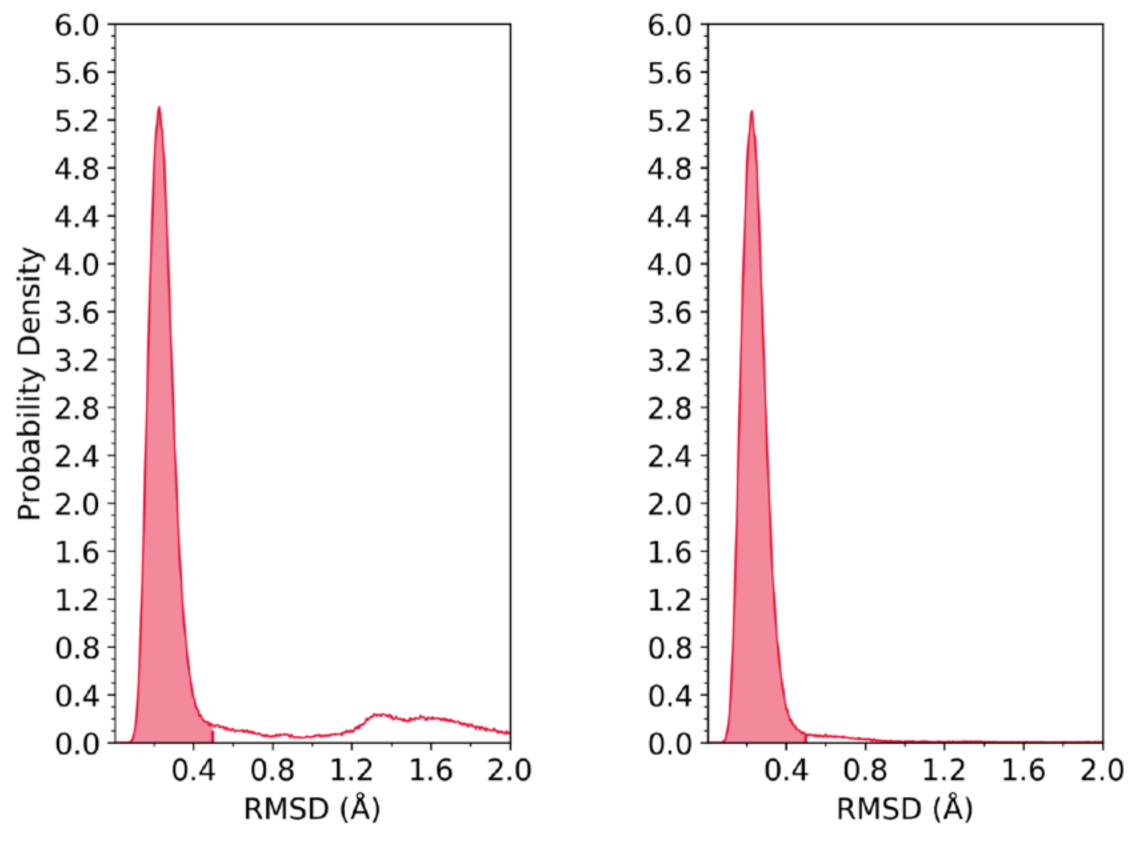
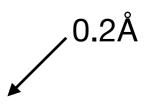
## Cyclo-(SESEavTG) greatly stabilizes target conformation

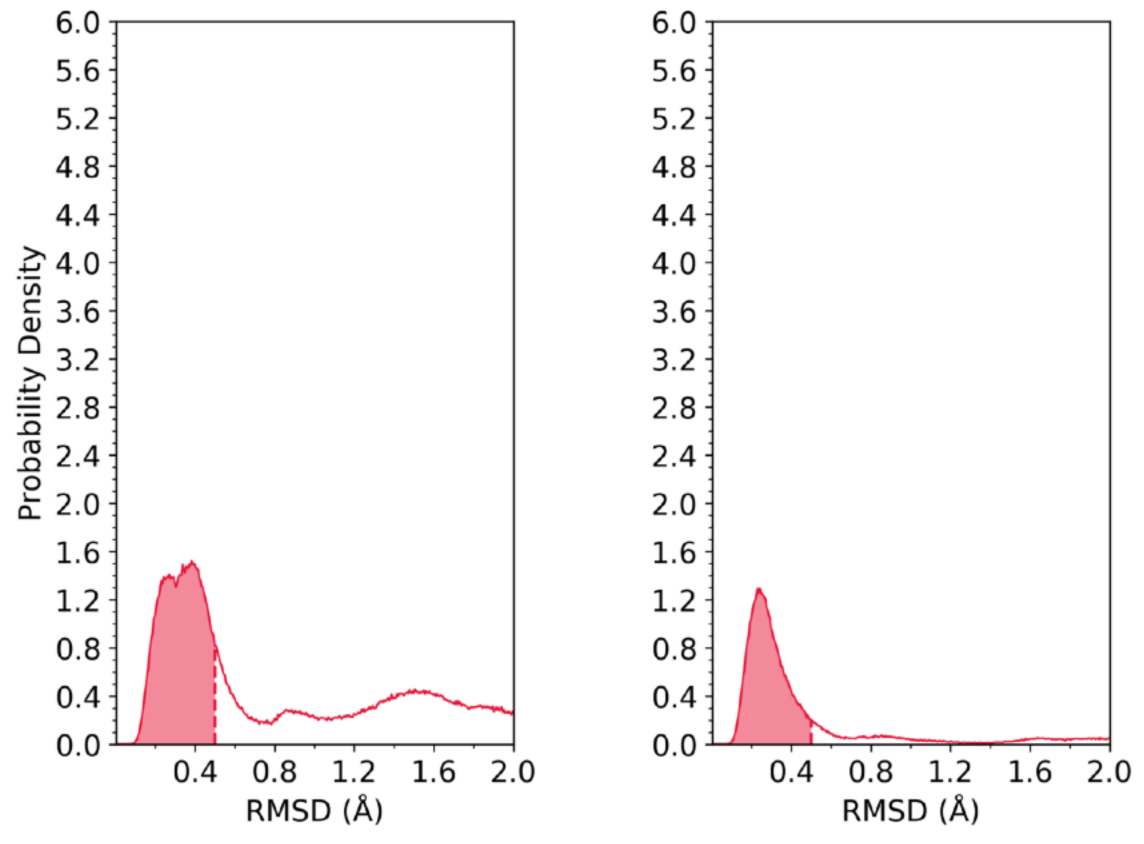
Background	Project Description	Results	Conclusion
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## cyclo-(SESEavTG)



77.5%



## cyclo-(SESEGGGG)

#### all structures

#### structures without clash





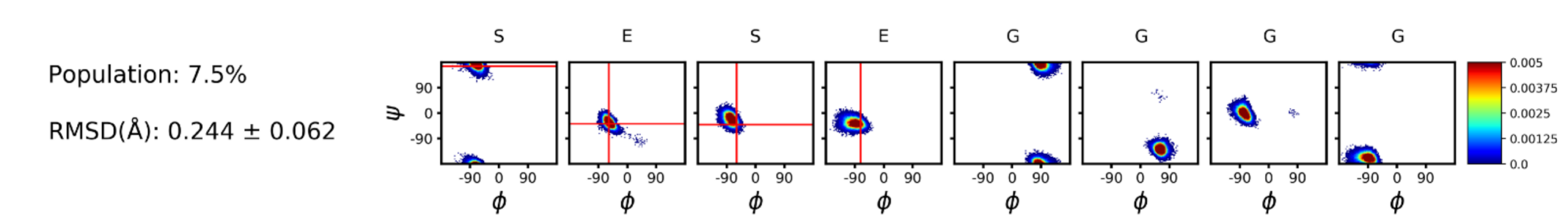


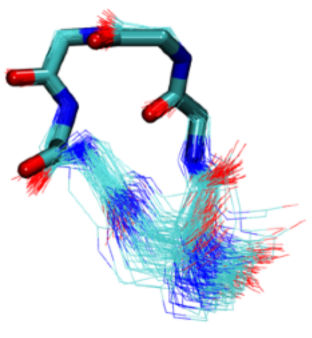


#### all structures

#### structures without clash













# cyclo-(SESEGGGG) as the starting point