

Background

Project Description

Results

Conclusion

for higher hydrophobicity

Cyclo-(SEGTG) was picked

high membership probability.

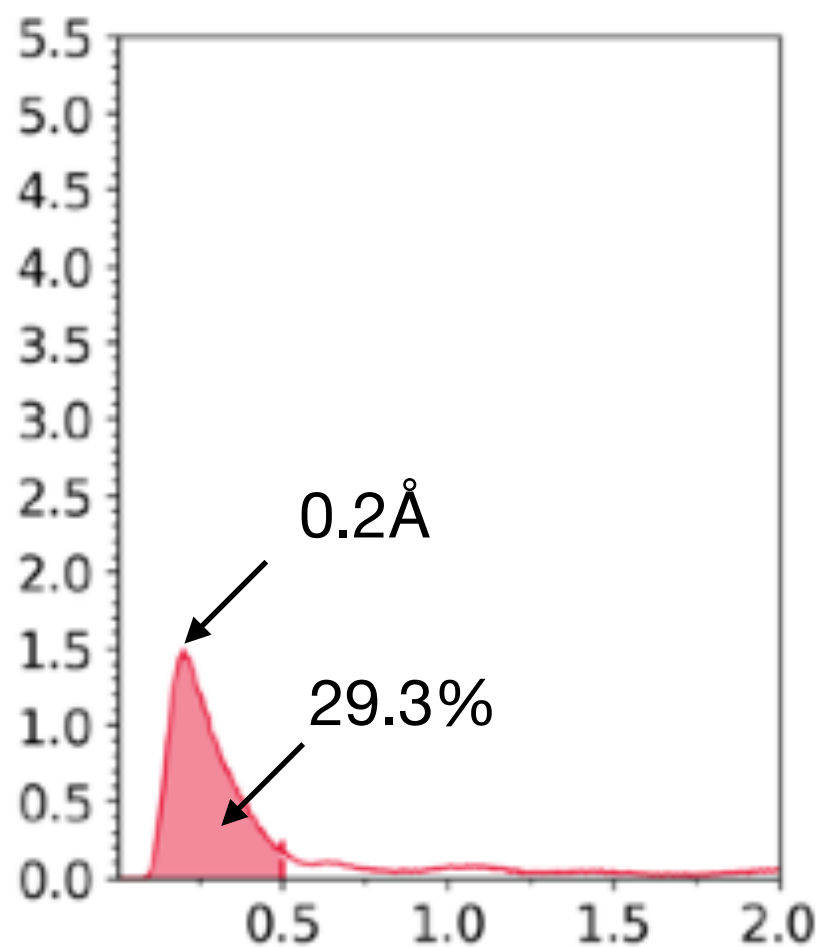
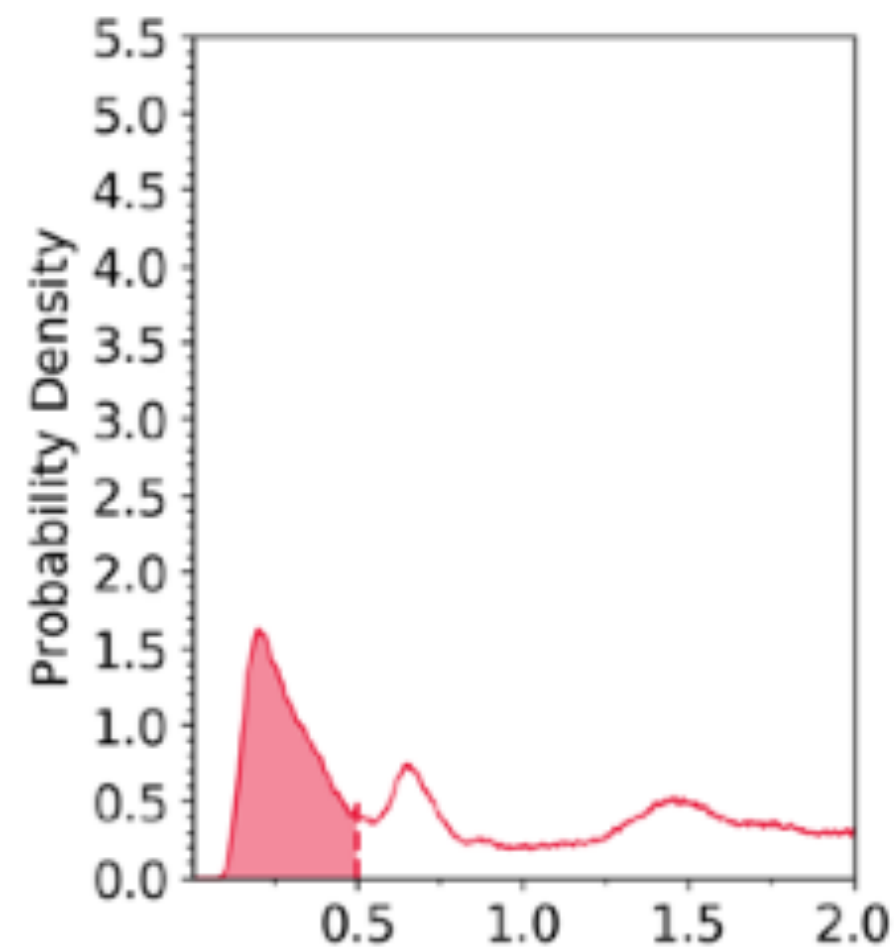
greatest hydrophobicity among

• cyclo-(SESGvTGG) has the

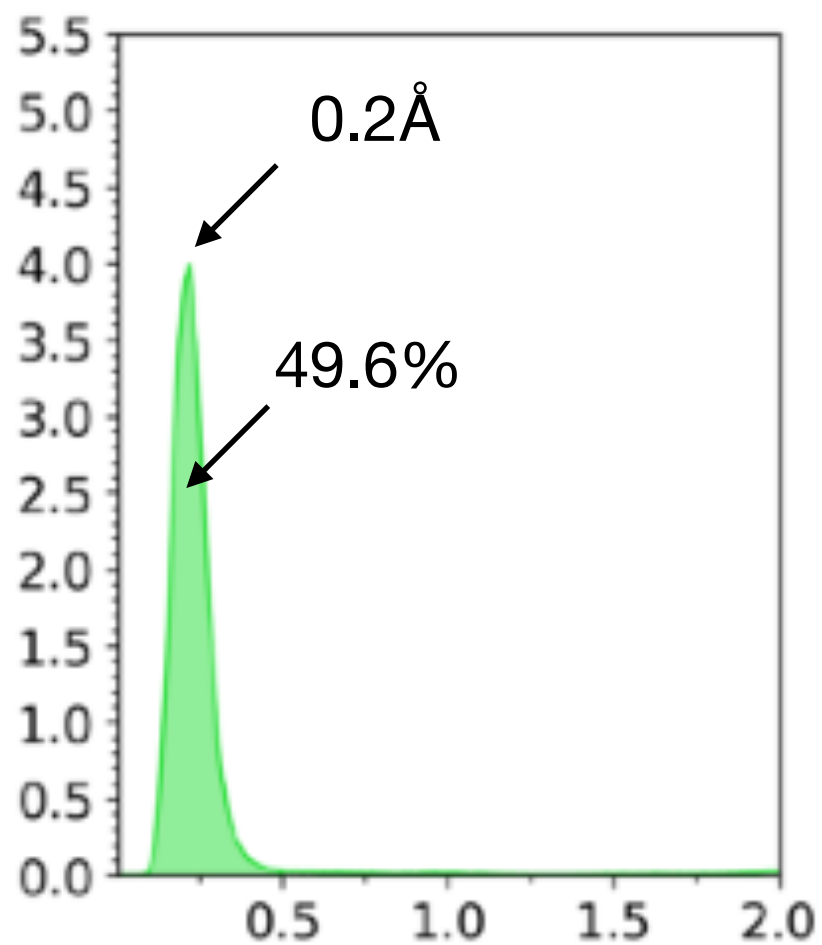
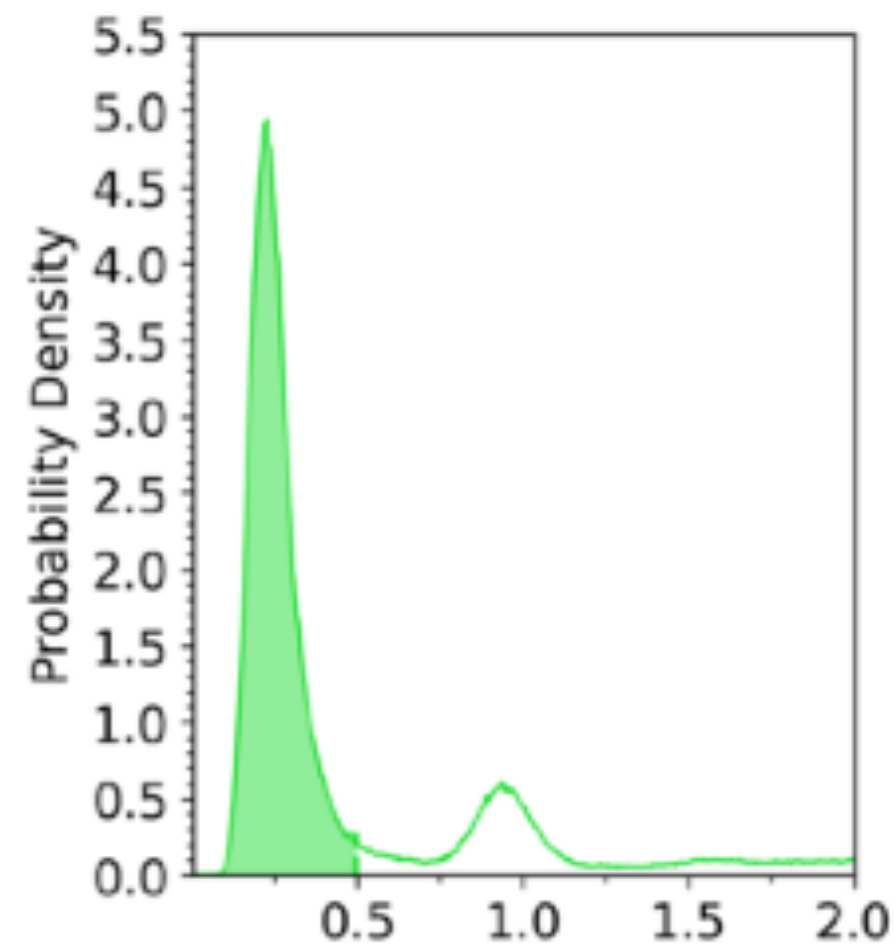
• Intracellular inhibition requires

the top performers.

cyclo-(SESEGGGGG)



cyclo-(SESEGvvTG)



RMSD(A)

RMSD(A)

RMSD(AA)

RMSD(AA)

Does experimental results support predictions?