Background	Project Description	Results	Conclusion
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for higher hydrophobicity

Cyclo-(SESEGvvTG) was picked

high membrane permeability.

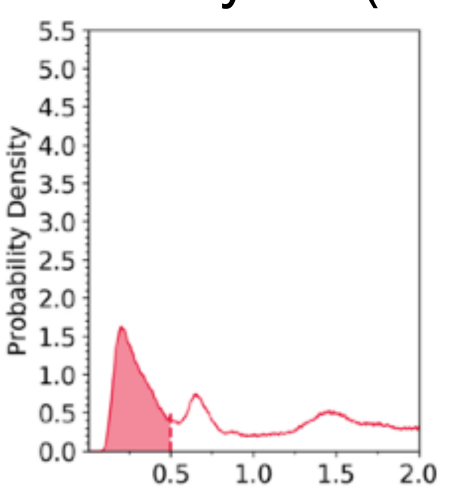
greatest hydrophobicity among

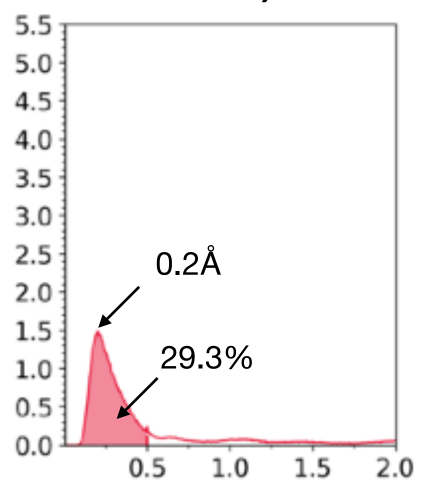
cyclo-(SESEGvvTG) has the

Intracellular inhibition requires

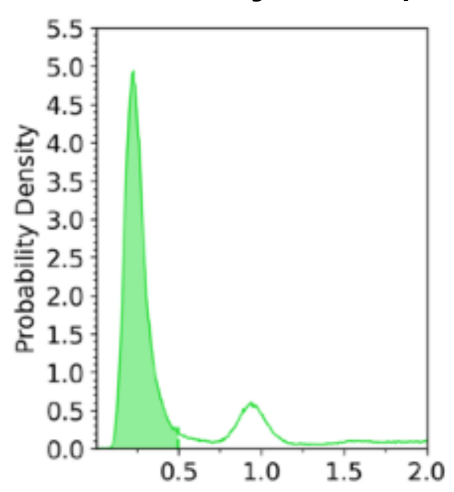
the top performers.

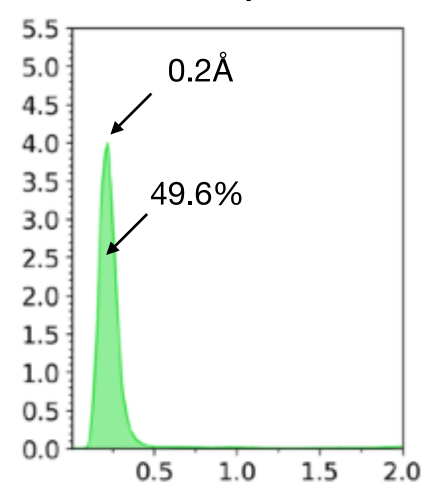
cyclo-(SESEGGGGG)





cyclo-(SESEGvvTG)





Does experimental results support predictions?