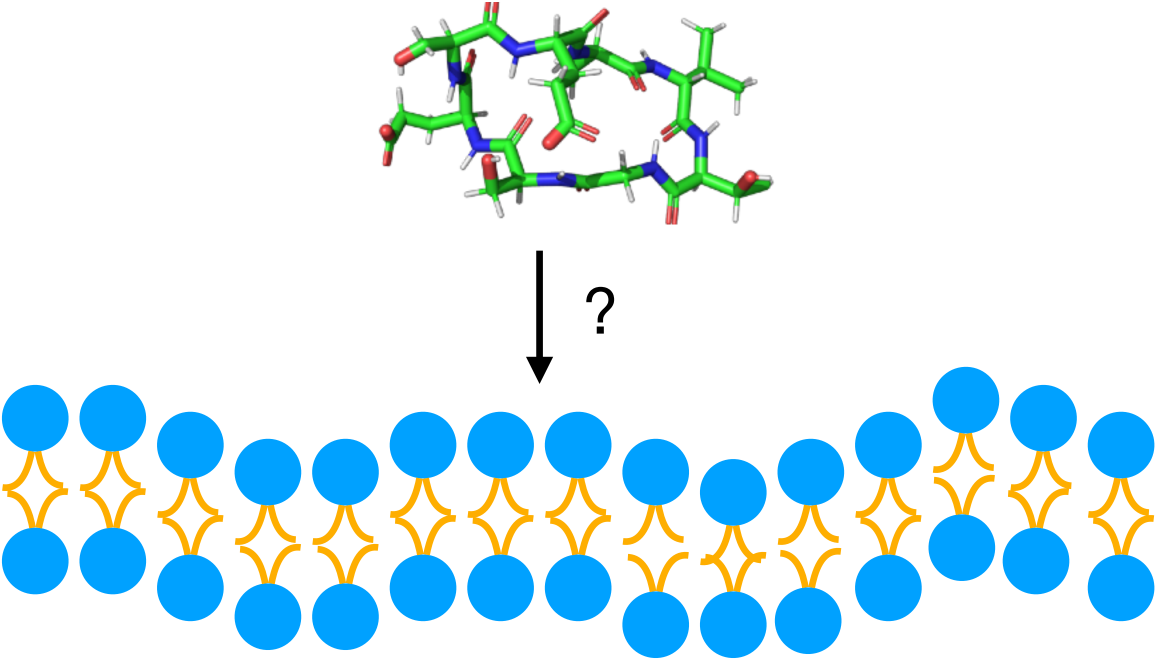
### Intracellular delivery requires high membrane permeability

Background	Project Description	Results	Conclusion
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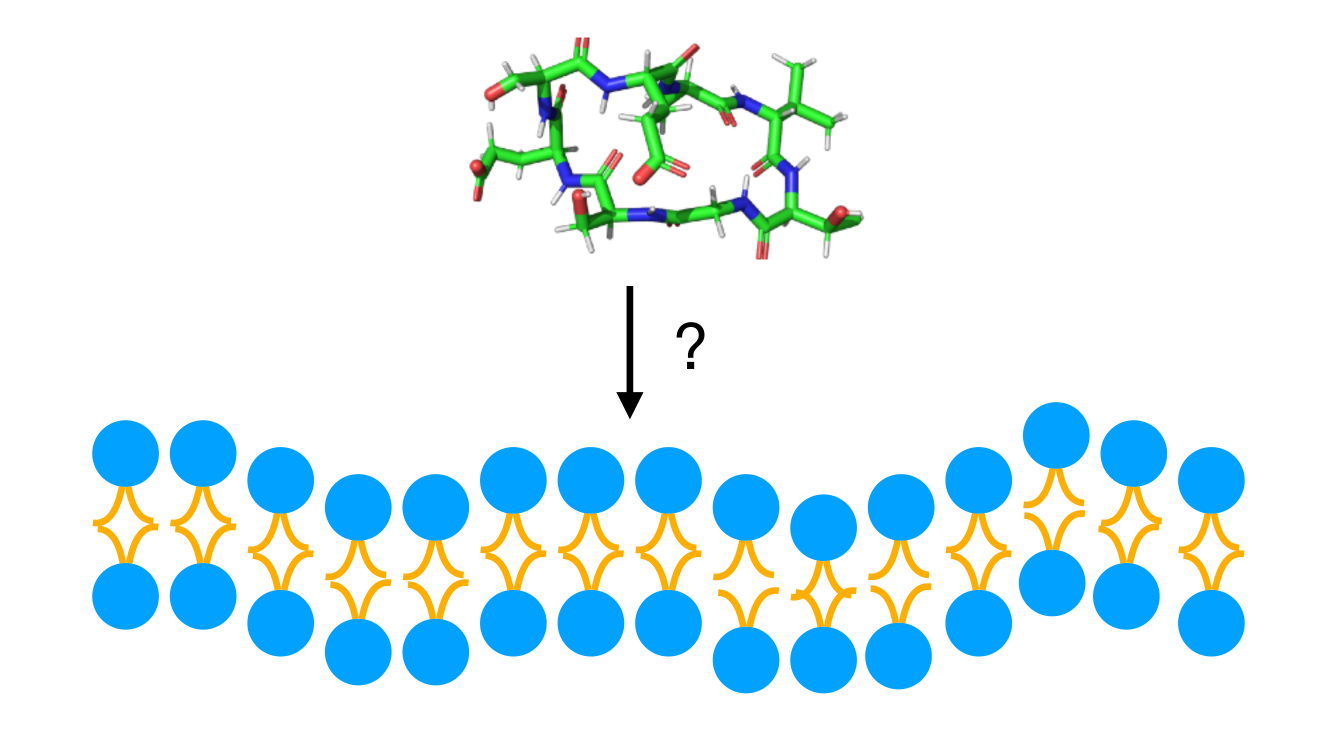


 Cks1–Skp2 interaction takes place intracellularly.

 cyclo-(SESEavTG) might not be "greasy" enough.

# Intracellular delivery requires high membrane permeability

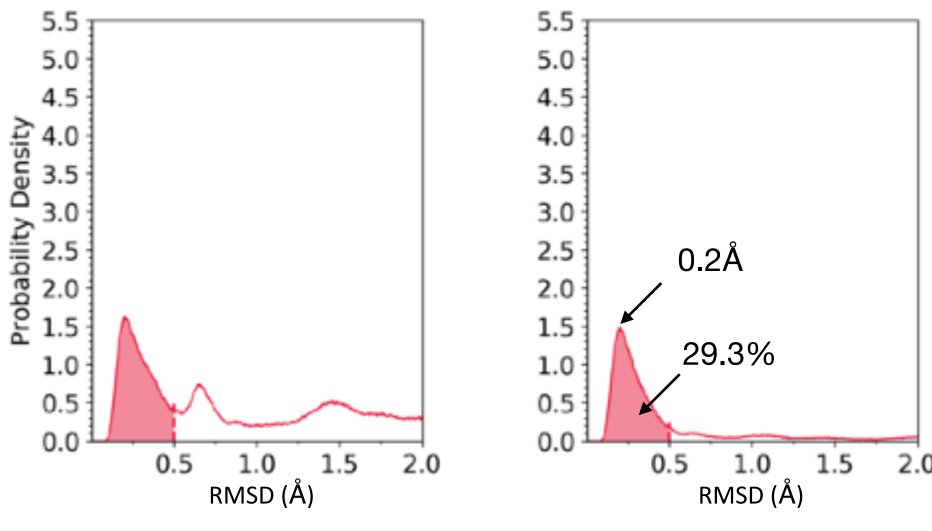
- Cks1–Skp2 interaction takes place intracellularly.
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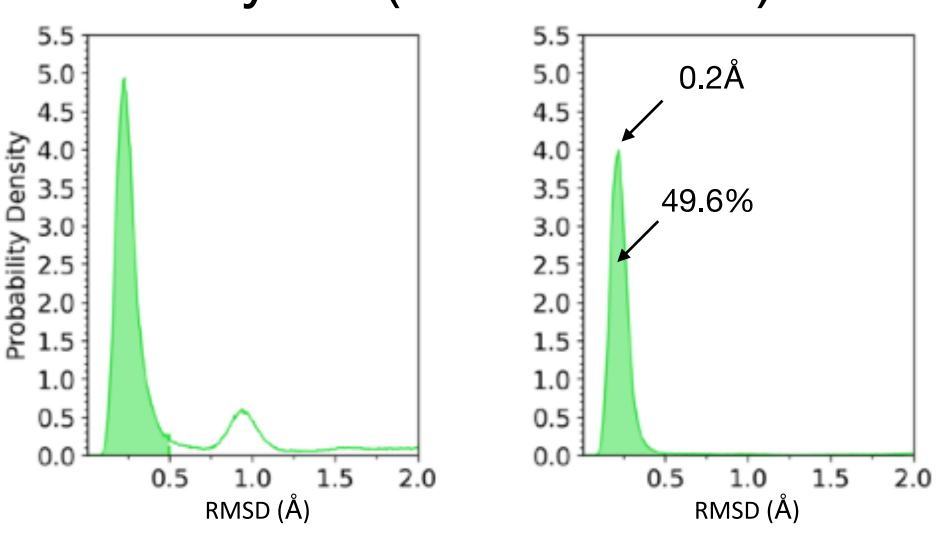
## Cyclo-(SESEGvvTG) was picked for higher hydrophobicity

- Intracellular inhibition requires high membrane permeability.
- cyclo-(SESEGvvTG) has the greatest hydrophobicity among the top performers.

### cyclo-(SESEGGGG)



#### cyclo-(SESEGvvTG)



Background Project Description Results Conclusion