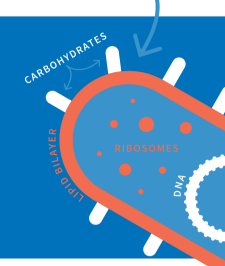
Antimicrobial peptides (AMPs) are useful for designing new antibiotics that will be less susceptible to resistance development.

What is the effect of one AMP, **MSI-78**, on the major components of bacteria?

Studies of AMPs mostly focus on how AMPs interact with the **lipid bilayer** of bacteria.



MSI-78 targets both lipid bilayers and **ribosomes**.

CONCLUSION

How many other AMPs have multiple targets?



