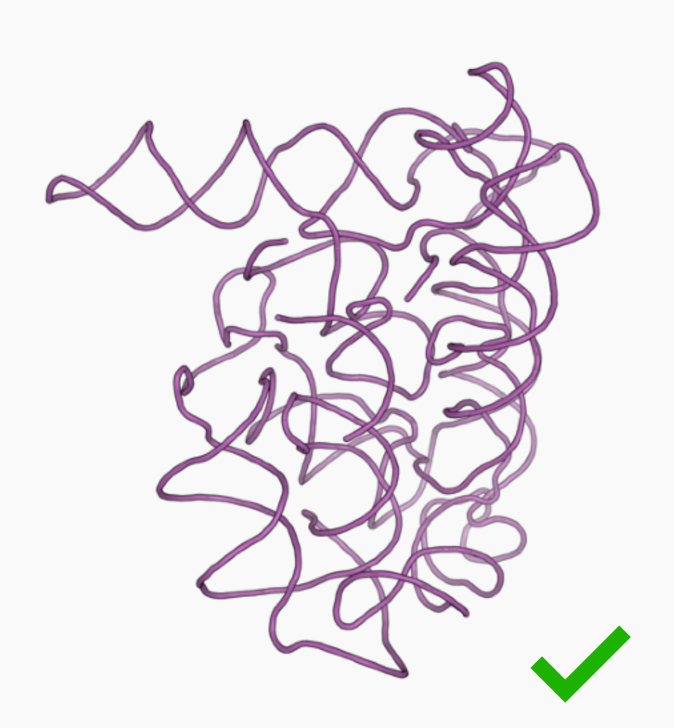
Nucleic Acid Crystallography Molecular Replacement

Since nucleic acids are so conformationally diverse, structural similarity is more important than sequence similarity

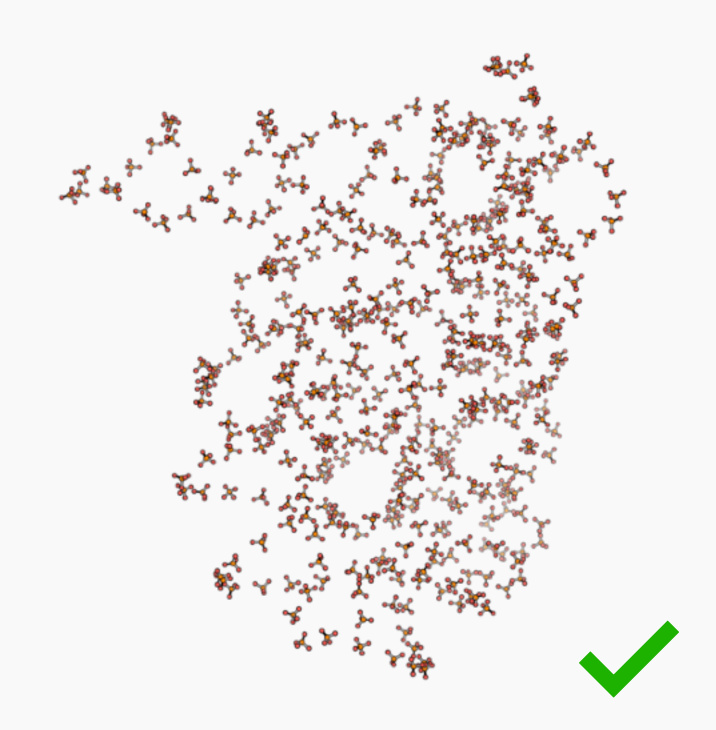
Nucleic Acid Crystallography

Molecular Replacement

Phosphate groups most important for nucleic acid molecular replacement



BackboneSolution Found



Phosphates Only
Solution Found



Bases Only
No Solution Found