

# Russell Lab

Dr. Rick Russell

email: [rick\\_russell@cm.utexas.edu](mailto:rick_russell@cm.utexas.edu)

website: [https://sites.cns.utexas.edu/russell\\_lab](https://sites.cns.utexas.edu/russell_lab)

We study nucleic acids and control by proteins. See more about our research projects below!



## Research Projects

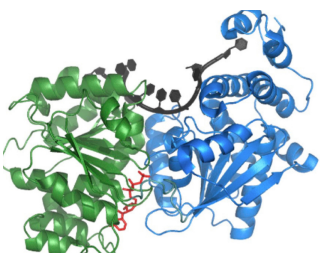


### RNA Folding

- How do structured RNAs overcome electrostatic repulsion during folding?
- Can folding kinetics and stability be controlled by RNA structural modules?

### CRISPR-Cas Enzymes

- How is high specificity achieved in DNA targeting?
- How do RNA structure and sequence control assembly and processing by Cas12a?



### RNA Helicases

- How do helicase proteins chaperone RNA folding?
- Do unknown partner proteins contribute to chaperone activity?

### RNA and DNA G-quadruplex Structures

- How does a helicase protein disrupt G-quadruplex structures?
- Do G-quadruplexes control telomerase RNA folding and protein assembly?

