



“I was inspired by past LLS Career Development Program awardees, many of whom are now leaders in the field. This award from LLS provides a tremendous boost to our research.”

— **G. Greg Wang, PhD, University of North Carolina Lineberger Comprehensive Cancer Center**

Dr. Wang is using a cutting edge gene-editing tool called CRISPR, combined with genetic profiling, to understand how a particular mutation called DNMT3A leads to the development of AML. With these insights, researchers can develop innovative new treatment strategies.