

PI Name/Degree/Career Level (Prof., Assoc. Prof., or As. Prof.): Anthony Mustoe, Ph.D., Assistant Professor

Institutional Affiliation: Department of Biochemistry and Molecular Biology, Baylor College of Medicine

Email Address: anthony.mustoe@bcm.edu

Research Interests: RNA structure, RNA biology, genomics, bioinformatics, chemical biology, cancer biology

Strengths or unique resources:

Our lab has diverse expertise in chemical biology, genomics, and bioinformatics, and we pride ourselves on providing rigorous training at the experimental/computational interface. We have our own Illumina sequencer, providing trainees hands-on experience with cutting-edge genomics methods, from library preparation to sequencing to data analysis.

Other information you think is important for job seekers to know:

Link to publication list: <https://scholar.google.com/citations?user=cda1fDkAAAAJ&hl=en>

Link to your website: <https://mustoelab.org/>

Social media links/handles, etc.: twitter: [@tonymustoe](https://twitter.com/tonymustoe)