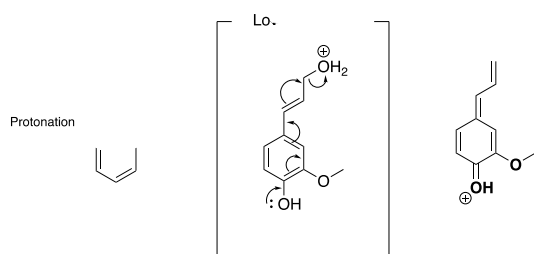


Attending 2018g was extremely rewarding and receiving feedback and constructive criticism from other researchers helped strengthen the project's results. I was able to hear about projects that worked with quinone methides and their reactivity, and in this way, I was able to view my own reactive species through a new perspective. Interestingly enough the highly reactive species involved in many projects working towards green energy.



Overall, the conference was inspiring because of its focus on diversity in the STEM fields. By interlacing culture and science, the conference created an encouraging space for students to showcase their research and pursue careers in the STEM fields through grad school fairs and panels.

