

The experimental setup for collection of respiratory and metabolic data.

We are currently seeking 1 -3 students for fall 2021 semester to conduct electronic cigarette research. This project examines the respiratory and metabolic effects of e-cigarette inhalation using a mouse model. There are ample opportunities to analyze and report on collected data through the annual URCA Symposium at AU, via regional or national conferences or through the publication of research in peer-reviewed journals.



The C57/BL6 mouse strain used in the research.