

Abeona Therapeutics

Cleveland, OH

Working together to deliver cell and gene therapies for people impacted by serious diseases. Abeona's strategy to harness the promise of genetic medicine to transform the lives of patients is inspired by our vision, to realize a world where cure is the new standard of care.

[Learn more about Abeona Therapeutics](#)

Andelyn Biosciences

Columbus, OH

Andelyn Biosciences is a gene therapy contract development and manufacturing organization born out of Nationwide Children's Hospital and based in Columbus, OH, where the first FDA-approved systemic gene therapy was discovered and worked on by members of our current team.

[Learn more about Andelyn Biosciences](#)

Cleveland Clinic

Cleveland, OH

Students will have the opportunity to hear from one of the individuals behind the development of Cleveland Clinic's Good Manufacturing Practices (GMP) facility. While the facility is still being built and developed, future RGME cohorts will likely get to tour the brand-new facility upon completion.

[Learn more about the CC GMP Facility](#)

Cleveland Cord Blood Center

Cleveland, OH

One of only eight FDA-licensed cord blood centers in the U.S., the Cleveland Cord Blood Center (CCBC) collects, processes, stores and distributes stem-cell rich umbilical cord blood for transplantation in patients with life-threatening disorders such as leukemia, lymphoma and immune system disorders.

[Learn more about the Cleveland Cord Blood Center](#)

Forge Biologics

Grove City, OH

Forge is a CDMO built for gene therapy developers, by gene therapy developers. We provide the scale, manufacturing expertise, and technology to accelerate gene therapies for genetic diseases.

[Learn more about Forge Biologics](#)

MetroHealth

Cleveland, OH

Regenerative Medicine and Entrepreneurship students will have the opportunity to travel to Cleveland's only community hospital, MetroHealth Medical Center. At Metro, they will have the opportunity to explore both Regenerative Medicine related research lab spaces, as well as the hospital's GMP facility.

[Learn more about MetroHealth](#)

Trailhead Biosystems

Beachwood, OH

Trailhead Biosystems is pioneering advancements in human cell biology, leveraging iPSC technology to explore novel disease models and therapeutic possibilities. Their proprietary High-Dimensional Design of Experiment (HD-DoE) platform enables precise control over cell signaling and differentiation, unlocking the ability to guide stem cells into specific, desired states.

[Learn more about Trailhead Biosystems](#)

U.S Food and Drug Administration (FDA)

Students connect with employees of the FDA to hear about federal research and development of vaccines and other biologics.

[Learn more about the FDA](#)