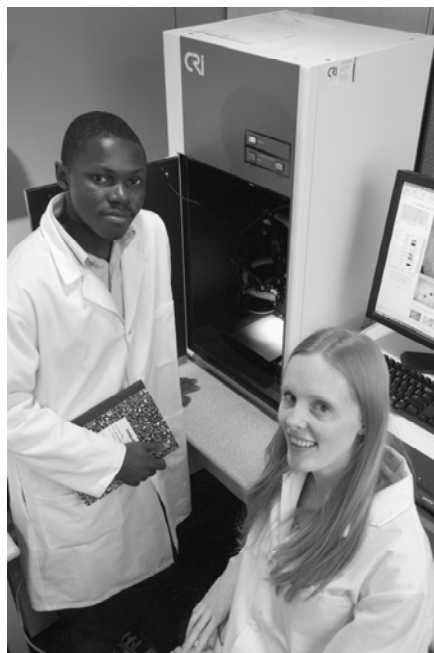


Molecular Medicine PhD Program



Sponsored by the
Cleveland Clinic Lerner College of Medicine of
Case Western Reserve University

Funded in collaboration with the
Howard Hughes Medical Institution

Why is the Molecular Medicine PhD Program Unique?

- Focus is on translational research in which students train in a collaborative environment that applies basic research for the understanding, prevention, and treatment of human diseases
- Coursework begins with the study of human physiology and disease and continues to integrate clinical correlates throughout the curriculum
- Exposure to clinical research literature, methods, and statistics
- Opportunity to work with both a Research Thesis Advisor and a Clinical Mentor
- Coursework includes an independent study “Clinical Experience” developed with the Clinical Mentor to participate in clinical case and research presentations, and other clinical activities connected to the student’s disease focus
- Students can choose rotation and thesis labs from a diverse environment of Faculty and research Departments at Cleveland Clinic and Case Western Reserve University
- Support, including tuition, stipend, core textbooks and laptop provided by the prestigious Howard Hughes Medical Institute

