LERNER AT A GLANCE

WHO WE ARE
The Lerner Research Institute is home to laboratory-based, translational and clinical research at Cleveland Clinic. Our mission is to uncover the biological pathways of disease; develop new medical devices, treatments and cures; and train the next generation of biomedical researchers. Through our values of quality, integrity, teamwork, service, and compassion, we have a culture where imagination and discovery are rewarded and success in innovation supported.

TEAM SCIENCE
Our scientists make groundbreaking discoveries and collaborate with physicians to directly impact patient care. Our collaborative Research Centers of Excellence bring experts together to solve clinical problems and accelerate the translation of laboratory findings into new treatments and cures.

LEADERSHIP
SERPIL ERZURUM, MD, Institute Chair
The Alfred Lerner Memorial Chair in Innovative Biomedical Research

THOMAS HAMILTON, PHD, Institute Vice Chair

11 DEPARTMENTS
Biomedical Engineering
Cancer Biology
Cardiovascular & Metabolic Sciences
Center for Clinical Research
Genomic Medicine
Inflammation & Immunity
Neurosciences
Ophthalmic Research
Quantitative Health Sciences
Shared Laboratory Resources
Translational Hematology & Oncology Research

4 DISEASE-FOCUSED IMPACT AREAS
Cancer
Heart & Vascular
Inflammation
Neurological & Vision

PEOPLE:

187 Principal Investigators
240 Research Fellows
166 Graduate Students
1,400 Employees

RESEARCH:

4,979 High-Impact Publications (2012-16)
700,000 Square Feet of Research Space
23 Shared Research Cores
$296M Research Budget
$125M Federal Funding
4,000 Active IRB-Approved Studies, Member of Cleveland CTSC
2,632 Sponsored Research Activities

EDUCATION:

39 Students in the Molecular Medicine PhD Program
127 Students in Joint PhD Programs with Area Universities
New Educational Program for Aspiring Physician-Scientists
Faculty Active in Cleveland Clinic Lerner College of Medicine of Case Western Reserve University

INNOVATIONS IN 2018:

1 New Company
67 Invention Disclosures
16 New Licenses
52 Issued Patents

WHO WE ARE
The Lerner Research Institute is home to laboratory-based, translational and clinical research at Cleveland Clinic. Our mission is to uncover the biological pathways of disease; develop new medical devices, treatments and cures; and train the next generation of biomedical researchers. Through our values of quality, integrity, teamwork, service, and compassion, we have a culture where imagination and discovery are rewarded and success in innovation supported.

TEAM SCIENCE
Our scientists make groundbreaking discoveries and collaborate with physicians to directly impact patient care. Our collaborative Research Centers of Excellence bring experts together to solve clinical problems and accelerate the translation of laboratory findings into new treatments and cures.

LEADERSHIP
SERPIL ERZURUM, MD, Institute Chair
The Alfred Lerner Memorial Chair in Innovative Biomedical Research

THOMAS HAMILTON, PHD, Institute Vice Chair

11 DEPARTMENTS
Biomedical Engineering
Cancer Biology
Cardiovascular & Metabolic Sciences
Center for Clinical Research
Genomic Medicine
Inflammation & Immunity
Neurosciences
Ophthalmic Research
Quantitative Health Sciences
Shared Laboratory Resources
Translational Hematology & Oncology Research

4 DISEASE-FOCUSED IMPACT AREAS
Cancer
Heart & Vascular
Inflammation
Neurological & Vision

PEOPLE:

187 Principal Investigators
240 Research Fellows
166 Graduate Students
1,400 Employees

RESEARCH:

4,979 High-Impact Publications (2012-16)
700,000 Square Feet of Research Space
23 Shared Research Cores
$296M Research Budget
$125M Federal Funding
4,000 Active IRB-Approved Studies, Member of Cleveland CTSC
2,632 Sponsored Research Activities

EDUCATION:

39 Students in the Molecular Medicine PhD Program
127 Students in Joint PhD Programs with Area Universities
New Educational Program for Aspiring Physician-Scientists
Faculty Active in Cleveland Clinic Lerner College of Medicine of Case Western Reserve University

INNOVATIONS IN 2018:

1 New Company
67 Invention Disclosures
16 New Licenses
52 Issued Patents