



# HELIX 51

## ROSALIND FRANKLIN UNIVERSITY OF MEDICINE AND SCIENCE'S NEW HELIX 51 INCUBATOR

Offers 5,400 square feet of lab and office space on the lower level of RFU's Basic Sciences Building. Additional incubator space, opening later this year in the university's new Innovation and Research Park, will expand the capacity for more start-up companies. Helix 51 can also provide a "soft-landing" platform for companies coming from outside of Illinois and the United States.



For more information, please get in touch.

**CHAD BERMINGHAM**

Vice President  
312.796.0361  
chad.bermingham@avisonyoung.com

**EMILY MARQUARDT**

Vice President  
312.796.0446  
emily.marquardt@avisonyoung.com

**KEVIN MALLOY**

Principal  
617.250.7603  
kevin.malloy@avisonyoung.com



# KEY RESOURCES

HELIX 51 OFFERS ACCESS TO A VARIETY OF RESOURCES, INCLUDING:

- Wet and dry labs
- Chemical fume hoods
- Biological safety cabinets
- Furnished private offices
- Access to emergency backup power
- Refrigeration (including minus 80 freezers)
- Reverse osmosis water
- Ice machine
- Autoclave and glass wash equipment
- Business Plan, Investor Deck and Strategy Review Services
- Conference room
- Kitchenette break room
- Lounge area
- DNA Café
- RFU Fitness Center\*
- Campus parking\*
- Access to on-site medical library
- Class 100,000 clean room
- -20° freezers and lab refrigerators (not -80°)
- Cell incubators
- Access to Internship and Entrepreneur-in-Residence Programs

Companies located in the Helix 51 incubator can also access specialized contract research through RFU's core facilities, which offer highly specialized equipment and services for drug, diagnostic and device development.

For more information, please get in touch.

**CHAD BERMINGHAM**  
Vice President  
312.796.0361  
chad.bermingham@avisonyoung.com

**EMILY MARQUARDT**  
Vice President  
312.796.0446  
emily.marquardt@avisonyoung.com

**KEVIN MALLOY**  
Principal  
617.250.7603  
kevin.malloy@avisonyoung.com