

Academic Medical Research Institute Minimizes Risk and Downtime

SCOPE

A multi-phase relocation project included the transport of biological research materials across busy city streets to a new facility located about three miles away. The scientific transport division of Brooks Life Sciences was hired to relocate all chemicals, biological materials, cold-room contents, drosophila (fruit flies), and mice.



**2.7 MILES ACROSS
BUSY CITY STREETS**

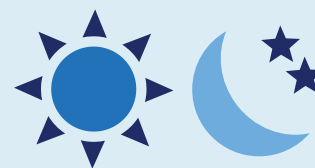
**MULTIPLE LABS
FROM 10 SITES**



**MULTIPLE
PHASES OVER
11 MONTHS**



**SEVERAL
TRIPS A DAY**



**250+
FREEZERS AND
REFRIGERATORS**



**1,000+
CAGES OF MICE**



**1,000+
RACKS OF
FRUIT FLIES**



RESULTS

Custom-built trucks equipped with redundant electrical power were used to ensure all freezers and refrigerators were maintained at the required temperature throughout the entire relocation process. Trucks were also climate-controlled to enable transport of cold-room materials, fruit flies, and mice – while maintaining the ambient environment for each.

Brooks Life Sciences' highly trained and experienced relocation professionals understand regulatory compliance, the complexity of sustaining precise temperature parameters, and the importance of each sample. The team executed the entire move successfully despite the challenge of transporting valuable assets through intricate traffic and construction zones in busy city streets.