

# TOP 4 CONSIDERATIONS FOR YOUR BIOLOGICAL SAMPLE AND LABORATORY RELOCATION



Whether you are moving your entire laboratory to a new site or a collection of samples across campus or the country, you need the right provider to ensure your samples and equipment are safe and secure. Below are a few key considerations when choosing a relocation partner.



## Safety and security

Your lab equipment is expensive and samples are precious – sometimes irreplaceable. You need to ensure your relocation service understands the intricacies of moving biological samples.

- Temperature-controlled environments ranging from ambient to  $-190^{\circ}\text{C}$
- Multiple redundancies, 21 CFR Part 11 compliant temperature monitoring and 24/7 alarmed security



## Experience and reputation

Relocating the samples of an entire research institution is disruptive to discovery. You want to reduce discovery downtime and risk to samples and equipment as much as possible.

- Comprehensive, customized move plan
- Business continuity and risk mitigation planning



## Communication

Strong communication is key to any moving project to ensure success from planning to destination.

- Project management to develop a transport plan, with virtual and onsite assessments available
- Single point of contact for the entire relocation



## Seamless chain of custody

The best biological relocation solutions are tailored to your needs, ensuring uninterrupted research with minimal disturbances.

- From samples to equipment, you need one vendor to handle it all
- Precise chain-of-custody storage practices enable you to effortlessly transfer to your new lab or offsite storage

Trust your lab move with industry-leading expertise in regulated biological material management and comprehensive lab relocation services. Azena Life Sciences uses highly-specialized cold-chain logistics and trained transport teams to provide a full suite of solutions tailored to your lab.

**Explore Azena Lab Relocation Solutions**

[LEARN MORE](#)