

# THE GENVAULT DISPATCH

Quarterly Newsletter



## PROTECTING CRITICAL MATERIALS AT EVERY TEMPERATURE

GenVault Transport Services is a trusted, nationwide partner for laboratory relocations specializing in the safe, compliant relocation of temperature-sensitive biological materials, high-value equipment, and lab chemicals.

Our team leverages established protocols and industry experience to safeguard LN2 systems, ULT freezers (-80°C), mechanical freezers (-20°C), and refrigeration units (+4°C), as well as their contents.

Planning a move?

**CONNECT** with our team to develop a custom lab relocation strategy.

## SERVICES [Quick Links](#)

- [Lab Relocation Services](#)
- [Biological Material Lab Relocation](#)
- [Cryogenic Freezer Relocation](#)
- [High-Value Equipment](#)
- [Lab Chemicals](#)

## BLOG



### LAB CHEMICAL TRANSPORT: HOW TO ENSURE A SAFE AND COMPLIANT MOVE

Transporting hazardous lab chemicals is a complex process and requires detailed planning, precise execution, and safe handling. Relocating hazardous materials involves layers of risk mitigation strategies and specialized logistics that leave no room for error. Every detail matters, and it is essential to understand the chemical properties of each substance to ensure proper labeling, emergency preparedness, temperature-stability requirements, and containment protocols.

[Read More](#) >>>

## BLOG



### COMMON CHALLENGES OF A LAB RELOCATION

Moving a laboratory is about more than packing boxes and transporting lab equipment—it's a delicate operation that, if mishandled, can have far-reaching consequences. A poorly planned lab relocation can disrupt critical research and manufacturing, cause costly damage or delays, and even compromise the integrity of ongoing experiments.

Ensuring a seamless move demands a strategic approach that accounts for every logistical, technical, and compliance-related detail.

[Read More](#) >>>

## EMPLOYEE SPOTLIGHT

**NAME:**

**Chris Lebbin**

**JOB TITLE:**

**Business Development**



Working in Business Development at GTS, Chris focuses on building strong relationships, identifying new opportunities, and partnering with customers to develop creative solutions for their unique lab relocation needs. Chris has been in the Life Sciences industry for about two years plus a few summers earlier on moving freezers, which gave him a hands-on introduction to the work. What drew Chris to this field is the opportunity to support organizations doing meaningful research and innovation. Knowing that our team helps safely relocate critical, often irreplaceable materials, and in doing so contributes in a small way to advancing important discoveries, is incredibly rewarding.

**Outside of work**

In Chris's free time, he enjoys staying active, following sports, traveling, playing board and card games, and finding new restaurants in New York City.

**Fun facts**

- Avid reader
- Proud dog person
- Daily Wordle completer

## REMINDER: Secure Your Q2 Lab Move

Planning a move in Q2 2026?

 Book now to secure priority scheduling.

[Get a Quote](#)



## REDEFINING THE BIOREPOSITORY EXPERIENCE

Quality of service that  
goes beyond storage

[SECURE YOUR SAMPLES](#)

## BIOREPOSITORY STORAGE & SAMPLE MANAGEMENT

After samples are successfully relocated, many labs face the next challenge: managing freezer inventories while keeping materials organized and accessible. GenVault delivers a higher standard of service, supporting sample storage across all temperatures, from ambient to cryogenic, with a dedicated team of experts by your side from accessioning through retrieval. Our team works as an extension of yours to keep collections protected, organized, and accessible.

Visit [GenVault.com](https://www.genvault.com) to learn how we can store, organize, and safeguard your samples.