



SAMPLE STORAGE AND SAMPLE MANAGEMENT

LABORATORY SERVICES STORAGE SERVICES BIOBANKS BIOETHICS & GENETIC COUNSELING



.....
MAYO CLINIC
BIOSERVICES

.....
: **Our Mission:** To provide world-class Biorepositories
: and state-of-the-art Biospecimen Processing and
: Storage with a focus on quality and service.



The Laboratory and Storage Facility currently occupies 35,000 sq. ft. of dedicated space. A single centralized facility provides numerous advantages, including greater efficiency, increased automation, greater uniformity, and increased standardization of procedures and processes, all leading to high-quality material for investigators. Mayo Clinic Bioservices offers a variety of sample storage solutions, including both conventional and robotically controlled freezers, sample shipment supported by a national network of courier services, sample distribution and kit building.

STORAGE: Samples can be stored at a variety of conditions including ambient, -20°C, -80°C and liquid nitrogen, with their locations tracked in the Research Laboratory Information Management System (RLIMS). Our storage capacity is currently in excess of 5 million 1.4mL cryovials, with additional growth capacity of over 10 million tubes. The laboratory freezers are monitored by a TempTrak® freezer monitoring system.

SHIPPING: International Air Transport Association (IATA)-trained staff prepares samples for worldwide shipment using a variety of courier services. Samples can be shipped at ambient, chilled or frozen temperatures.

KIT BUILDING: Kits for sample collection and processing can be prepared to include specific collection containers and processing vials, study-specific paperwork and instructions, and return shipping materials. These kits may be shipped directly to the end user or provided to the study team.

MAJOR EQUIPMENT

- > Brooks Life Science Systems BioStore robotically controlled freezer
- > Hamilton BiOS robotically controlled freezer
- > 4°C refrigerators, -20°C freezers, -80°C conventional freezers, and liquid nitrogen freezers
- > Courier vehicles
- > Access to national network of courier services

CONTACT US

Mayo Clinic Bioservices	:	855-298-0598	:	http://mayoresearch.mayo.edu/mayo/research/
200 First Street SW	:		:	center-for-individualized-medicine/biorepositories.asp
Rochester, MN 55905	:		:	