

# Biorepository Services<sup>SM</sup>

Your preclinical and bioindustrial research depends on reliable biomaterials that you can trust. As part of our commitment to promoting reproducibility in the life sciences, ATCC provides researchers with cGMP-compliant and non-cGMP-compliant biorepository services that enable the secure and reliable storage and management of your precious biological materials.



Temperature-controlled supply chain



24/7 equipment monitoring  
On-call after-hours personnel



Separate facilities available for redundant storage



Global distribution to over 150 countries  
Compliance with export/import requirements



Inventory management system to ensure traceability



Full confidentiality  
All rights to materials remain with the customer



Dedicated and validated units  
QC and QA oversight

## Engage us today!

For information on our Biorepository Services, visit [www.atcc.org/biorepository](http://www.atcc.org/biorepository) or contact us at [biorepository@atcc.org](mailto:biorepository@atcc.org).



## Comparison chart: Doing it yourself vs trusting ATCC's 95 years biorepository experience

Concern	Store biomaterials yourself	Use ATCC Biorepository Service
<b>Budget</b>	Fixed expenses such as building the infrastructure you need to store your biomaterials.	ATCC secures your biomaterials; you spend all of your budget on drug development.
<b>Facilities</b>	Build a dedicated facility with the appropriate infrastructure needed to support biorepository equipment.	ATCC provides the facilities in its own purpose-built biorepository. ATCC can store and ship your samples to wherever you need them.
<b>Biomaterial information management</b>	Implement and manage your own laboratory information management system (LIMS).	With ATCC's state-of-the-art LIMS, your samples are ready to be shipped out whenever and wherever you need them.
<b>Staffing</b>	Hire and train dedicated personnel, regardless of sample number.	ATCC provides expertly trained personnel, so labor costs are covered in the price/sample storage fee.
<b>Equipment</b>	Capital expense of the temperature control equipment. Maintenance on the equipment.	ATCC provides the state-of-the-art equipment, so temperature control costs are covered in the price/sample storage fee.
<b>Shipping and Regulatory</b>	Navigate the regulatory environment. Handle the permits and customs for shipping your materials globally.	ATCC uses its 95 years of regulatory and cold chain storage and shipping expertise, allowing you to ship your biomaterials anywhere in the world.
<b>Additional custom capabilities</b>	Internal resources or outsource individual partners to provide additional custom services.	ATCC leverages its custom capabilities to bundle Biorepository Services with ATCC's other custom services.
<b>Total:</b>	Storing biomaterials yourself incurs long-term fixed expenses and increases risk.	ATCC Biorepository Services eliminate the risk of storing biomaterials yourself, yet provides all of the benefits of safe, secure material storage.

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