



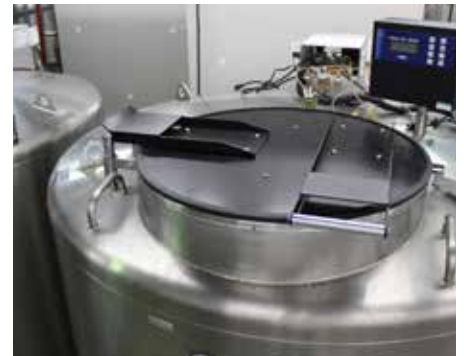
Biorepository ServicesSM

Partner with The Global Biological Resource Leader

Since 1925, ATCC has set the standard for the manufacture, characterization, preservation, storage, and distribution of biological materials. With more than 3,800 primary, immortalized, and continuous cell lines as well as 85,000 microbial strains, ATCC has the knowledge, experience and meticulous methodologies to support your custom biological needs. Whether you are looking for the large scale manufacture of cell lines (master and working cell banks) or a different specification / format than offered in our catalog, ATCC laboratories are able to provide you with customized options grounded in decades of industry knowledge, making ATCC your preferred strategic partner. The ATCC team works with you through all stages of your custom project process, from the initial inquiry, design and initiation of your project, to the production, characterization, packaging, storage, and distribution of your biological materials. Project managers work directly with ATCC subject matter experts to design, execute, and monitor your project. This allows you to focus on your core competencies while we focus on what we do best: Producing, managing and delivering the highest quality biological materials, globally.

What We Offer

- Over 90 years of experience focused on biological material services and management. We focus 100% of our resources on sourcing, producing, authenticating, standardizing, storing, and distributing biological materials.
- The world's largest, most diverse collection of standardized biological materials. We are the expert in growing and authenticating cell lines, microbial strains, and derivatives either by using standard production techniques or by developing specifically tailored protocols.
- Scaled production to meet your needs, from several vials up to thousands of vials.
- We can produce, extract, and purify related biologicals such as quantitated nucleic acids, and provide alternative formats such as cell pellets, formalin-fixed, paraffin-embedded (FFPE) samples, and inactivated microbial strains, which can be used as process controls for molecular-based assays.
- Utilization of a technology agnostic approach, providing a broad range of expertise with a vast array of targeted analysis platforms.
- Specialized laboratories, including high-containment facilities.
- Fill and finish for large scale cell line production with fully automated vialing and labeling equipment.
- With global reach to 150 countries and a network of distribution partners, we have the infrastructure needed to support global operations.
- Preservation, (e.g., lyophilization, cryopreservation, flash frozen, etc.) storage, and distribution of biological materials.
- ATCC facilities located in Manassas, VA are ISO 9001:2008 certified, ISO 13485:2003 certified, and ISO 17025:2005 and ISO Guide 34:2009 accredited.*



Storage

With over 90 years' experience focused on biomaterial services and management, ATCC has the expertise to store and distribute biological materials worldwide. ATCC offers secure and reliable biological material's management with temperature-controlled supply chain, 24/7 equipment monitoring, and on-call after-hours personnel. All of our materials are stored in units that are equipped with monitoring systems and 24-hour surveillance.

What We Offer

ATCC is your trusted source for storage needs, as we have a long history of safe operations in storing biological materials.

- Extensive support to customers needing Master Cell Banks (MCB) and Working Cell Banks (WCB) produced, stored, and distributed to global locations.
- Sample processing and analysis.
- Offering long-term storage of biomaterials in a secure, controlled, and monitored environment.
- Our new specially designed biorepository allows for the large capacity storage of cell lines, microorganisms, and other biological materials.
- Flexible storage level choices, sample, box, or freezer.
- Short and long term storage of small and large scale samples, we have managed over 23 million samples.
- Inventory management system to assure biomaterial traceability.
- Both the cGMP compliant and the non-cGMP biorepository services offer secure and confidential storage of valuable materials.
- All information concerning stored materials is retained in confidence and all rights to materials remain with the customer.
- Biological material is available only to you or a third party that is designated in writing. We can ship worldwide, directly to you, or to your specified third party.



Enhanced features for cGMP-compliant storage

- Dedicated and validated units, with access restricted to cGMP-trained staff with QC and QA oversight.
- Tracking labels are supplied to ensure the proper segregation immediately upon receipt at ATCC.
- Separate storage boxes for each cell bank or multiple banks in one box (customer's option). Only one customer per storage box.



Global distribution

ATCC has unparalleled experience in the packing and shipping of biological materials, with a dedicated staff of customer care representatives who handle phone and web contacts, and technical support staff that handle requests for technical assistance from our customers. ATCC can reliably ship your material worldwide. Our ability to provide material to the international community is supported by a global network of distributors and by direct shipment.

- ATCC has knowledge of the regulations for all countries we ship to, including compliance with U.S. export and import requirements, permits, and licenses.
- We pack and ship biological material to over 150 countries each year, and move biomaterials efficiently and safely from our facility directly to our customers and distributors daily.

Engage us today!

For information on our Biorepository Service, visit www.atcc.org/biorepository or contact us at biorepository@atcc.org.



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*Only the ATCC facilities located in Manassas, VA are ISO 9001:2008 certified, ISO 13485:2003 certified, and ISO 17025:2005 and ISO Guide 34:2009 accredited. Certifications and accreditations for locations outside of Manassas, VA are currently being pursued.

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