

BOOST CELL & GENE THERAPY PRODUCTION EFFICIENCY

With Advanced Quality Testing.



Your Ally in Advancing Quality

Rapid answers for your cell and gene therapy products.

Developing cell and gene therapies presents many challenges. Low-production volume, short shelf life, temperature sensitivity, complex raw materials, tracking and data integrity, scalability, and patient demands must all be taken into consideration.

Adding rapid and easy-to-use technologies to your operations bring overall efficiencies to the manufacturing process through both simplified workflows and accurate, actionable results to help ensure patient safety.



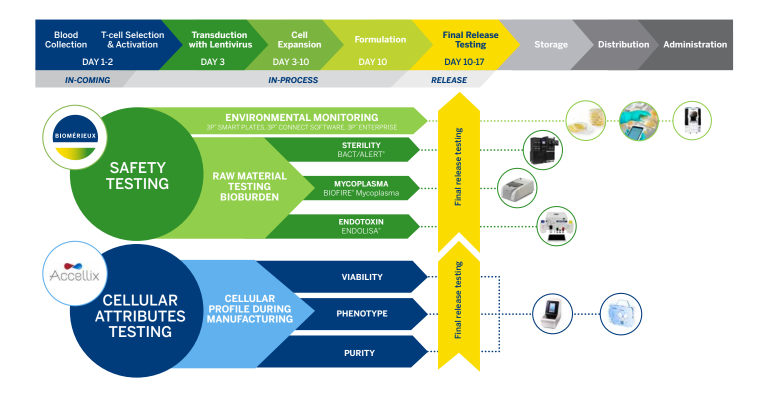
Stay in Compliance

New regulations have been written specifically to support the use of rapid methods for use on products with short shelf lives such as advanced cell therapies. bioMérieux offers full validation support and technical staff to back you every step of the way.

Continuous monitoring for continuous cell and gene therapy production.

Integrating quality management and manufacturing allows for continuous production. However, carefully managing and maintaining the supply chain becomes even more vital when scaling products.

bioMérieux's easy-to-use detection solutions allow labs to test for contamination at every stage of the production process, giving you confidence the therapy the patient receives will be as safe as possible.



Bring Safety Testing Closer to Production with Easy-to-Use Rapid Methods



3P° ENTERPRISE

Full digitalization and automation for environmental monitoring

- 3P[®] SMART PLATES: Clear design performance culture media
- 3P® CONNECT SOFTWARE: Digitalization of the EM process
- 3P® STATION: Automation of Incubation & Reading



BACT/ALERT[®] 3D DUAL-T

Automated rapid sterility results in days

- Inoculate, load and go workflow
- Allows testing closer to production
- Barcode scanning and 21CFR traceability increase data integrity



BIOFIRE® Mycoplasma

Automated Mycoplasma detection with results in less than an hour

- Two minutes of hands on time
- Can be performed by virtually anyone, anywhere, anytime
- Barcode scanning and 21CFR traceability increase data integrity



ENDOLISA[®]

Endotoxin testing of complex samples thanks to unique built-in-sample preparation step

- Overcomes limits of traditional methods such as inhibition and enhancement
- Unprecedented tolerance of organic solvents, detergents
- Low to no dilution of samples



ACCELLIX*

Fully automated Flow Cytometer

- Sample preparation in a single-use, microfluidic cartridge
- Compatible with various sample types and conditions
- Minimal sample volume reduces workflow time by automating manual steps



There's no time to lose when a patient relies on your product. Streamlined QC testing specific to cell and gene therapies yields safe, rapid, and efficient results.

The People

With more than 60 years' experience in microbiological diagnostics, the people of bioMérieux understand the challenges manufacturers face when it comes to ensuring product safety and quality. Our development, scientific affairs, customer service, and support teams work hand in hand with our clients to create and implement groundbreaking solutions to everyday problems.

The Products

The bioMérieux portfolio is dedicated to providing comprehensive solutions. As a leader in microbiology, we understand what it takes to enable fast accurate testing, optimize lab workflow, boost productivity, and improve financial performance.

The Science

Innovation is one of the pillars of bioMérieux's longstanding scientific tradition. We innovate to drive progress in pathogen detection and identification. True to our pioneering spirit, our R&D teams combine their knowledge of medicine and emerging techniques and technologies to create solutions for pharmaceutical labs.