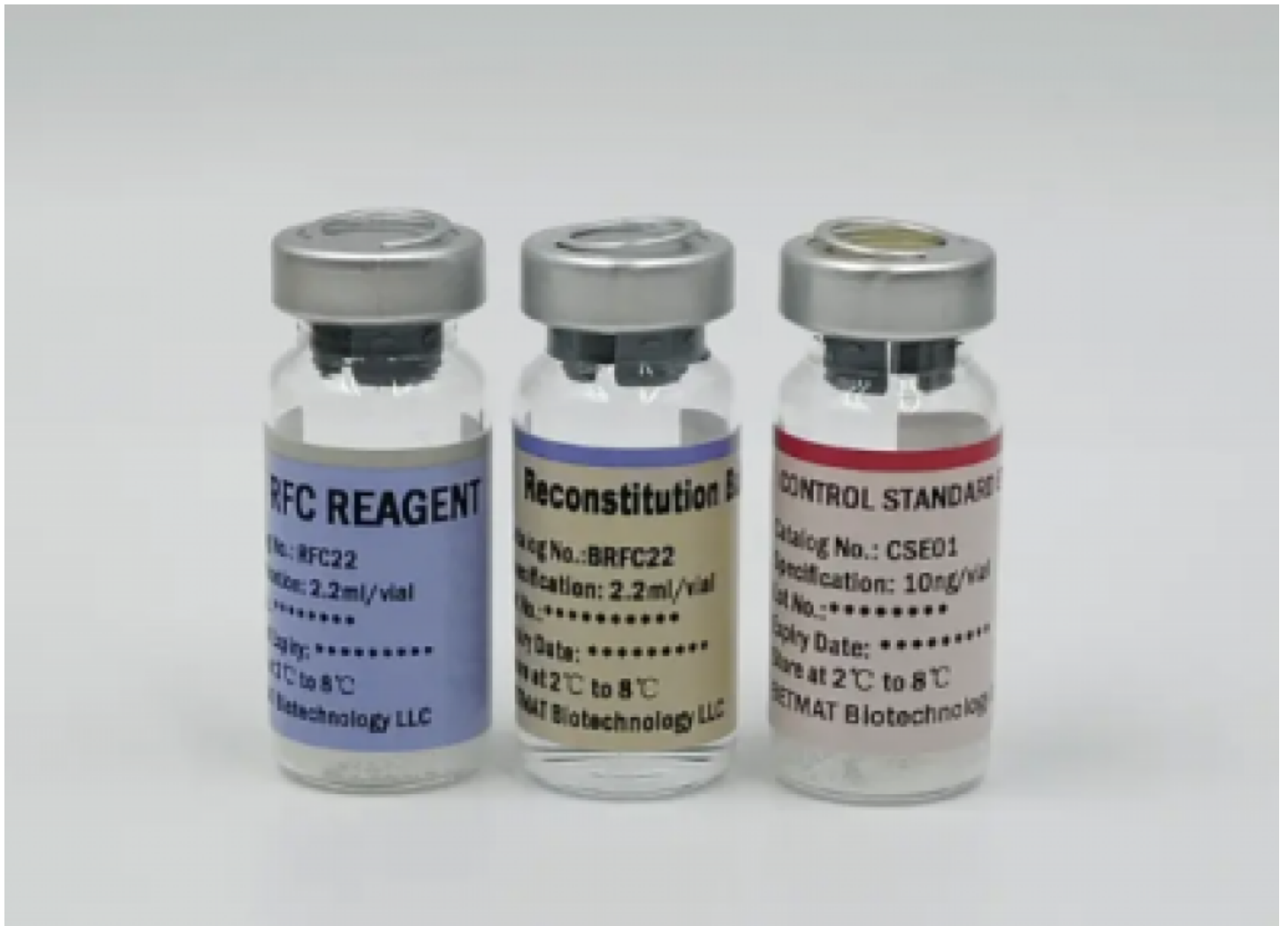


## Can BETMAT Sustainable rFC Endotoxin Testing Improve Parenteral Drug Quality Control



**Dover, Delaware Jun 9, 2026 ([Issuewire.com](https://www.issuewire.com))** - In modern biopharmaceutical manufacturing, maintaining stringent quality control (QC) for parenteral drug products is essential to ensuring product safety and regulatory compliance. Parenteral formulations such as intravenous injectables, vaccines, and monoclonal antibody preparations bypass natural biological barriers and enter directly into systemic circulation. As a result, even trace levels of bacterial endotoxins—lipopolysaccharides derived from Gram-negative bacteria—can induce strong pyrogenic responses and systemic inflammatory risks.

For decades, the industry has relied on Limulus Amebocyte Lysate (LAL) assays derived from horseshoe crab blood. However, increasing environmental concerns and supply chain limitations have accelerated the transition toward sustainable, animal-free alternatives.

To address these challenges, BETMAT Biotechnology LLC is a specialized biotechnology company focused on advancing animal-free and highly precise endotoxin detection solutions. Operating under the brand name BETMAT, the company is engaged in the research, development, and global supply of recombinant, genetically engineered alternatives to traditional LAL reagents. Through recombinant

technology, BETMAT provides modern quality control laboratories with reliable, high-consistency endotoxin testing solutions that support regulatory compliance while promoting environmental sustainability, helping ensure a stable and scalable supply chain for global biopharmaceutical manufacturing.

## **Understanding the Technology Behind Recombinant Factor C (rFC)**

The foundation of BETMAT's innovative approach lies in its Recombinant Factor C (rFC) fluorometric assay. In traditional LAL systems, Factor C is the key endotoxin-sensitive serine protease zymogen that initiates the enzymatic cascade upon recognition of lipopolysaccharides (LPS). BETMAT replicates this biological recognition mechanism through genetic engineering by expressing recombinant Factor C in vitro using advanced protein expression technology, derived from the endotoxin-recognition domain of the horseshoe crab. This approach eliminates the need for animal-derived raw materials while preserving the high specificity of endotoxin detection.

When a sample containing bacterial endotoxins is introduced into the BETMAT rFC assay, LPS molecules specifically bind to recombinant Factor C, triggering its activation through conformational changes. The activated enzyme then cleaves a fluorogenic substrate included in the reagent system, releasing 7-amino-4-methylcoumarin (AMC). The resulting fluorescence signal is directly proportional to the endotoxin concentration in the sample and is quantitatively measured using a fluorescence microplate reader, typically at excitation and emission wavelengths of approximately 380 nm and 440 nm (instrument-dependent).

## **Eliminating Glucan Interference to Enhance Analytical Specificity**

One of the key limitations of traditional LAL assays is their susceptibility to interference from (1→3)- $\beta$ -D-glucans. These fungal-derived polysaccharides are commonly present as trace contaminants in plant-based raw materials, cellulose-based filtration systems, and certain biological production environments. In natural LAL reagents,  $\beta$ -glucans can activate the Factor G pathway, an alternative protease cascade that produces responses indistinguishable from endotoxin-triggered signals in gel-clot, chromogenic, or turbidimetric assays. This cross-reactivity can complicate analytical interpretation and may require additional confirmation steps to distinguish true endotoxin activity.

The BETMAT rFC Endotoxin Assay Kit eliminates this source of interference. As a recombinant system, it contains only purified recombinant Factor C and does not include Factor G or any downstream glucan-responsive components. As a result, the assay demonstrates high specificity for Gram-negative bacterial endotoxins and is not affected by the presence of (1→3)- $\beta$ -D-glucans. This improved analytical specificity helps reduce false-positive outcomes, minimizes unnecessary retesting or batch investigations, and supports more reliable endotoxin assessment in parenteral drug quality control workflows.

## **Superior Sensitivity and Stability for Complex Biologics**

Parenteral formulations are increasingly complex, evolving from simple small-molecule solutions to advanced biologics, including monoclonal antibodies, recombinant therapeutic proteins, vaccines, and emerging cell and gene therapy products. These complex matrices can introduce significant analytical interference by either masking endotoxin activity or inhibiting enzymatic reactions required for detection. Addressing such matrix effects requires highly sensitive detection systems that support appropriate sample dilution without compromising the ability to detect low-level contamination.

The BETMAT rFC assay delivers strong analytical performance, with a lower limit of detection as low as 0.005 EU/mL. This sensitivity is comparable to, and in some cases exceeds, that of advanced kinetic LAL-based methods. In addition, the assay provides a broad linear dynamic range from 0.005 to 5 EU/mL, enabling accurate quantification across a wide variety of product matrices.

Because the reagents are produced under tightly controlled manufacturing conditions, they demonstrate low batch-to-batch variability. This consistency supports stable assay performance, reliable calibration behavior, and highly reproducible results—critical factors for maintaining data integrity in automated, high-throughput quality control environments.

## **Regulatory Alignment and Global Pharmacopeial Compliance**

For pharmaceutical manufacturers, the adoption of new quality control methodologies is closely tied to regulatory acceptance. The transition from traditional LAL testing to recombinant alternatives has been extensively evaluated and is now incorporated into major international pharmacopeias. The BETMAT rFC fluorometric assay is aligned with applicable regulatory standards, including United States Pharmacopeia (USP) Chapter <85> and European Pharmacopoeia (Ph. Eur.) Chapter 2.6.14, which recognizes recombinant Factor C-based methods as validated approaches for bacterial endotoxin testing.

By implementing BETMAT's compliant testing systems, pharmaceutical companies can facilitate method implementation within existing regulatory frameworks, typically with reduced validation burden compared to alternative novel methods. The workflow is designed to be consistent with standard laboratory practices: samples are prepared and incubated with the rFC reagent and fluorogenic substrate in a microplate format, then incubated at  $37 \pm 1$  °C for approximately 60 to 120 minutes, depending on the protocol, before fluorescence measurement is performed using an appropriate plate reader.

The resulting data can be seamlessly integrated into laboratory information management systems (LIMS), supporting traceability and data integrity requirements, including electronic records compliance. This facilitates routine compliance during regulatory inspections and supports standardized quality control operations in regulated manufacturing environments.

## **Operational Efficiency and Bioresource Conservation**

Traditional gel-clot methods rely on subjective visual interpretation and are labor-intensive, while kinetic LAL assays require more complex kinetic monitoring and data analysis. The BETMAT rFC platform streamlines endotoxin testing through a simplified, microplate-based protocol that is readily compatible with modern laboratory automation and robotic liquid-handling systems. A typical assay cycle is completed within 1–2 hours, enabling faster and more efficient quality control workflows without compromising analytical reliability.

Because the reagents are fully recombinant and free from animal-derived components, they demonstrate consistent performance characteristics and support extended, well-defined storage stability under recommended conditions.

In addition, adopting the BETMAT Recombinant Factor C fluorometric assay supports broader efforts toward sustainable sourcing of analytical reagents. Conventional LAL production depends on the harvesting and bleeding of horseshoe crabs, a species of ecological importance in coastal marine ecosystems. Transitioning to a recombinant, animal-free reagent eliminates reliance on biological

extraction from wild populations, providing a more consistent, scalable, and supply-chain-resilient solution for endotoxin testing in pharmaceutical quality control environments.

## Comprehensive Endotoxin Control and Industry Support

BETMAT Biotechnology LLC provides a comprehensive ecosystem for endotoxin control, pyrogen removal, and clinical diagnostics. Beyond rFC kits, the portfolio includes kinetic chromogenic and turbidimetric LAL reagents, Monocyte Activation Test (MAT) systems for *in vitro* rabbit pyrogen replacement, and clinical diagnostic kits for detecting (1,3)-beta-D-glucan in human serum. This diverse selection enables BETMAT to serve as a versatile global partner for verifying raw material purity, testing medical devices, and validating complex biological formulations.

In conclusion, transitioning to recombinant testing platforms combines high analytical precision with responsible ecological stewardship. The modern rFC assay eliminates the vulnerabilities of natural lysate availability, glucan interference, and batch inconsistency. Through technical excellence, BETMAT ensures long-term testing continuity and supply chain security for modern pharmaceutical quality control. To learn more about advanced recombinant testing kits and comprehensive endotoxin detection solutions, visit the official website: <https://www.betmatbio.com/>



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