

CELL BANKS FOR BIOASSAYS

Ensuring Long-term Assay Reproducibility for Critical Reagents

DEDICATED, WELL-CHARACTERIZED ANALYTICAL CELL BANKS

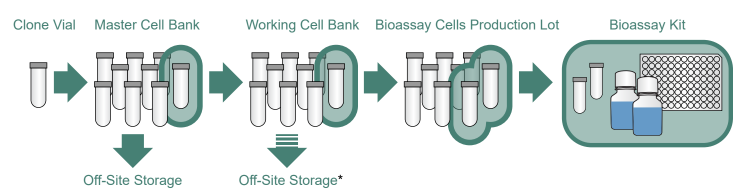
Bioassay cells are considered critical reagents for implementation in lot release. Lot-to-lot reproducibility and consistent supply of the cells are some of the key factors that need to be addressed as part of the implementation process. Establishing a dedicated Master Cell Bank for manufacturing bioassay cells ensures a long-term supply of consistently-manufactured lots that deliver reproducible assays performance.

Confidently de-risk your biologics' lot release strategy by establishing a dedicated analytical cell banks for your bioassay.

Eurofins DiscoverX CELL BANKS FOR BIOASSAYS

- Extensively Tested Well-characterized and QA-released banks to ensure long-term reproducibility for your bioassays implemented in lot release
- Proven System Dedicated, two-tiered analytical cell banks for critical reagents (bioassay cells) supply assurance
- Long-Term Storage Two-site secure storage to ensure continuous supply of bioassay cell for the lifetime of your therapeutic

WORKFLOW FOR CELL BANK MANUFACTURE TO BIOASSAY KIT DELIVERY



^{*} Optional off-site storage for working cell bank (WCB) vials

Learn more at discoverx.com/product-category/cell-banks-for-bioassays

CELL BANKS FOR BIOASSAYS

Ensuring Long-Term Assay Reproducibility for Critical Reagents

CHARACTERIZATION & TESTING* OF CELLS

Clone	Master Cell Bank (MCB)	Working Cell Bank (WCB)	Bioassay Cells
Cell Line Identity & Purity	Functional Performance	Functional Performance	Functional Performance Bioassay QC
Passage Stability	Passage Stability	Sterility & Mycoplasma Testing	Sterility & Mycoplasma Testing
Sterility & Mycoplasma Testing	Sterility & Mycoplasma Testing		

^{*} Optional cell testing: Viral and bacterial pathogens, cell line identity, compendial mycoplasma testing, and direct inoculation sterility testing available upon request.

CELL BANKS FOR BIOASSAYS PROJECT PROCESS & DELIVERABLES

Phase



Define Analytical Cell Bank Requirements

- In-Depth Consultation Detailed discussions with our bioassay experts to review and define your specific requirements
- Defined Deliverables Detailed work plan with timelines, bank deliverables, and project pricing
- Additional Options Define additional testing requirements (compendial methods) and cell bank options (e.g. additional vials or storage sites) to meet your development program requirements

Phase



Cell Bank Manufacture and Characterization

MCB Generation

- Production, characterization and testing of MCB to ensure reproducible assay performance
- Certificate of Analysis issued for the QA-released MCB

WCB Generation

- Production of WCB from MCB vial, and testing to establish as raw material for manufacturing ready to use bioassay cells
- Certificate of Analysis issued for the QA-released WCB

Phase



Bioassay Cells Production and Bank Storage

- Cryopreserved Cells Bank Cells stored and maintained at constant, ultra-low temperatures to increase longevity
- Split Sites Storage MCB vials are maintained at two separate locations; Fremont, CA production site and a secure, controlled and monitored out-of-state storage facility
- Documentation Detailed data available upon request

Contact us at discoverx.com/contact-us/ to start your Cell Banks for Bioassays requirements discussion.

