

CELL BANKING SERVICES / BIOTECHNOLOGY PRODUCT SAFETY TESTING

MOQA offers safety testing for biotechnology products derived from cell lines of human or animal origin. We offer flexible services seven days a week to help you meet your deadlines. MOQA also provides comprehensive mammalian and microbial cell banking services and preparation for mammalian, bacteria and fungi cell banks. We are FDA registered and ISO/IEC 17025:2005 accredited.

SAFETY TESTING

- Master Cell Bank
- Working Cell Bank
- Cells at the limit of in vitro cell age or end of production cells
- Unprocessed Bulk
- Final Filled Product

TESTS MQA OFFERS

- Microbiological contaminants: sterility, mycoplasma
- Retroviruses: infectivity assays and PCR-based assays
- Adventitious viruses: in vitro assays for viral contaminants
- Endotoxin: LAL

GMP CELL BANK PRODUCTION AND CHARACTERIZATION

- Mammalian Cell Bank
 - » Manufacturing of GMP Cell Bank
 - » QC Testing - Cell Bank Characterization Testing
 - › Full characterization of cell bank to meet regulations or client needs. Includes sterility, mycoplasma clearance, identity, DNA sequencing*, in vivo* and in vitro adventitious virus testing, species specific virus and retrovirus testing, copy number*
- Bacterial Cell Bank
 - » Manufacturing of GMP Cell Bank
 - » QC Testing - Cell Bank Characterization Testing
 - › Full characterization of cell bank to meet regulations or client needs. Includes culture purity, viability, identity, plasmid retention, DNA sequencing*, copy number*, etc.

* Outsourced




QUALITY SCIENCE. QUALITY SERVICE. QUALITY RESULTS.

Contact us for more details.



2341 Stanwell Drive, Concord, CA 94520, USA

 (925) 270-3800

 info@microqa.com

 MicroQA.com