# **BioReliance**®

Pharma & Biopharma Manufacturing & **Testing Services** 



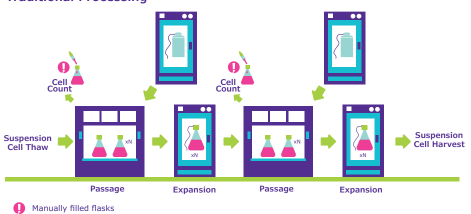
# confidence 🗸

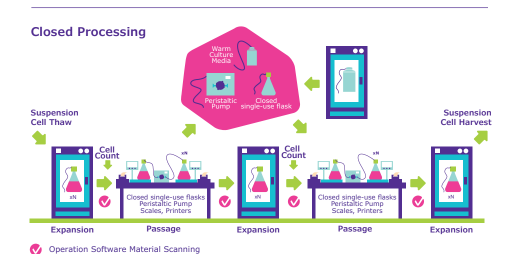
## Closed processing cell bank manufacturing

Choosing a partner you can trust with your cell bank manufacturing is critical. Closed processing is in line with regulatory guidance and is preferred for its ability to mitigate cross-contamination risk.

Compared to traditional processing, closed processing limits the possibility of contaminants by closing the steps in the expansion process.

### Comparison of closed and traditional processing





Contact our experts at: SigmaAldrich.com/cellbanking



## **Traditional Processing**

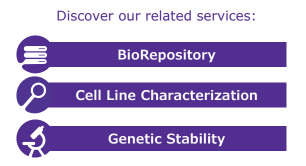


### Reduce the risk of cross-contamination in your cell bank manufacturing by booking a GMP closed processing slot for your suspension cell lines.



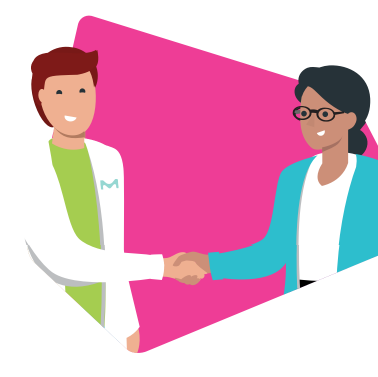
- 40+ years experience in manufacturing of master and working cell banks
- Experience with among others, CHO, Sf9, HEK 293, MDCK for closed processing
- In line with global regulatory guidelines
- Reduces risk of contamination by closing the steps in the expansion process
- Enables automation, mitigating manual errors

#### GMP closed processing slots available to meet your needs





Contact our experts at: SigmaAldrich.com/cellbanking



## f @ in Y o

To place an order or receive technical assistance in Europe. **Europe, UK:** Todd Campus West of Scotland Science Park Glasgow, G20 0XA | Scotland Tel: +44 (0)141 946 9999 info@bioreliance.com

North America: 14920 Broschart Road Rockville, MD 20850-3349 | USA Tel: 301 738 1000 info@bioreliance.com Singapore: #2 Science Park Drive #04-01/12 Ascent Building, Tower A Singapore 118222 info@bioreliance.com

China: 15-18F, No.3, Building C, The New Bund World Trade Center (Phase II) Lane 227 Dongyu Road, Pudong New District Shanghai, China BiosafetyCN@merckgroup.com

© 2022 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. Merck, the vibrant M, and BioReliance are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources.

