

# Plasmid DNA GMP manufacturing workflow

Scalable, flexible, single-use solutions.

From design to delivery.

# Overcome plasmid DNA (pDNA) manufacturing challenges with Cytiva

- Design a good manufacturing practices (GMP) compatible process to manufacture supercoiled plasmid that meets scale and purity goals.
- Choose modular, single-use technology to maintain flexibility and minimize contamination risk - for several steps or your whole workflow.
- Achieve peak control and efficiency with integrated solutions from fermentation through sterile filtration.

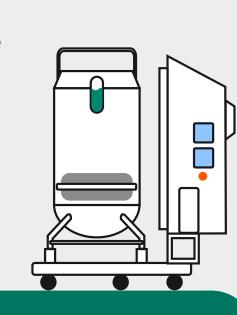


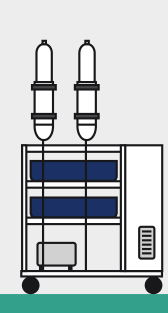
#### **Fermentation**

Achieve high-density bacterial fermentation while minimizing contamination – with digitally enabled single-use fermentors for data-driven control.

### **Equipment**

Xcellerex<sup>™</sup> MO fermentors





# Clarification

Efficient removal of flocculant debris after cell lysis – using high-capacity disposable filters that provide excellent flow rates.

### **Equipment** Allegro™

MVP system

#### **Consumables**

PDP8 Stax<sup>™</sup> depth filters

# **Tangential flow filtration (TFF)**

Concentrate and buffer exchange while minimizing shear forces to preserve supercoiled DNA – with disposable filters well-suited to your plasmid size and volume.

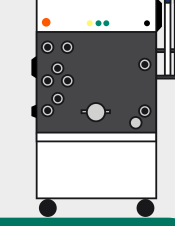
# **Equipment**

ÄKTA readyflux™ system

# ReadyToProcess<sup>™</sup> single-use

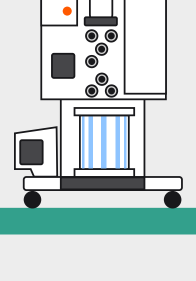
**Consumables** 

- hollow fiber cartridges Centramate™ cassettes



#### Purification Ensure efficient removal of host cell contaminants while

maximizing supercoiled pDNA yield – with this two-step, single-use chromatography process. **Equipment Consumables** 



# ÄKTA ready™

system

# Mustang™ Q XT membrane

- capsules (capture)
- Capto™ PlasmidSelect resin prepacked in ReadyToProcess
- columns (polishing)

#### Ensuring sterility and contamination control for bulk product using singleuse technology compatible with pre- and post-use integrity testing.

Sterile filtration

**Equipment** 

### Palltronic® Flowstar V **Consumables**

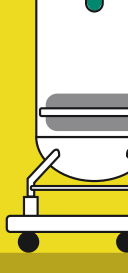
Supor™ EKV Sterilizing Grade Filter

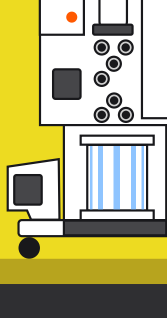


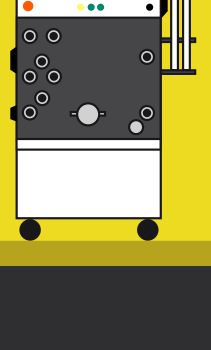


Looking to maximize control and efficiency

across your workflow while maintaining







cytiva.com

Cytiva and the Drop logo are trademarks of Life Sciences IP Holdings Corporation or an affiliate doing business as Cytiva. ÄKTA ready, ÄKTA readyflux, Allegro, Capto, Centramate, FlexFactory, Mustang, ReadyToProcess, Stax, Supor, and Xcellerex are trademarks of Global Life Sciences Solutions USA LLC or an affiliate doing business as Cytiva. Palltronic is a trademark of Pall Corporation. Any other third-party trademarks are property of their respective owners. © 2023 Cytiva