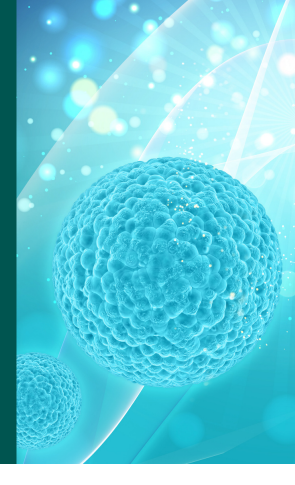
## **MYCENAX**

# **Exosome**

# Manufacturing

**Platform** 





## **ExoMX**™ Exosome Manufacturing Platform

Accelerate Product Development Path into Clinical Use



#### **Maximized Productivity**

Scalable bioreactor process
EV production boosting by
3D culture technology



#### **High Quality**

Meet MISEV2023 guideline with versatile purification and analytic tools



#### **Expedited Service**

Deliver **Made-to-Order** R&D grade EVs within 1 month.

#### MYCENAX BIOTECH INC.

20+ years of expertise in process development & cGMP manufacturing for biologics and biosimilars, including specialized modalities, ADCs, pDNA, and cell & gene therapy.

- Global Regulatory Compliance: EMA, PMDA, Health Canada, etc.
- 2 GMP Plants: Drug Substance & Drug Product services.

#### **CONNECT WITH US**



+886-3-667-0880



info@mycenax.com



www.mycenax.com

## **ExoMX**™: End-to-End Solutions for EV-based Therapeutics

Accelerate EV production with **ExoMX™** 

Mycenax's scalable hMSC-based EV platform. Effortlessly transition from 2D batch to 3D fed-batch systems, ensuring a scalable and translation-ready workflow fulfill our development goals.

With 3D-boosting technology and streamlined bioreactor manufacturing capabilities ranging from 0.25L to 50L scale, we support applications from research to commercialization.

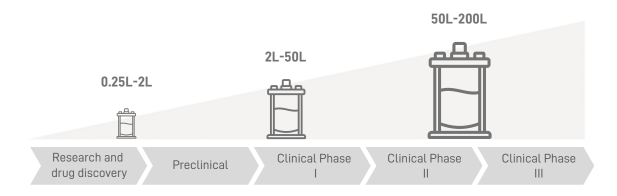
#### **PLATFORM BENEFITS**

- Maximize EV productivity
- Streamlining RD to GMP
- EV quality compliance with MISEV2023 guideline
- Expedited turnaround time



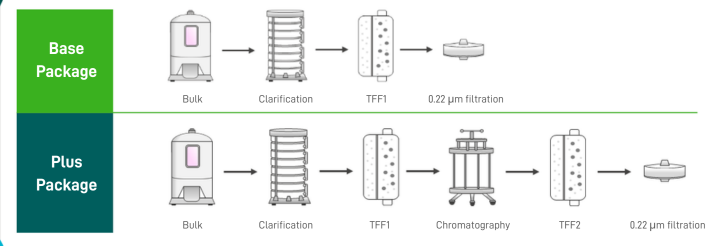
## **Phase-appropriate Manufacturing Scales**

Enabling seamless advancement from early R&D to clinical transition.





### **Versatile Purification Strategies**





## **Comprehensive Analytical Services**

Test Item	Particle Size/ Concentration	Total Protein	Identity Marker Expression	Cytosolic Marker Expression	Identity Marker Compositi on	Lipid Bilayer Composition	Morphology	dsDNA Quantitation (Impurity)
Method	Nanoparticle Tracking Analysis	BCA	Western Blotting (CD63, CD81, CD9)	Western Blotting (Alix)	NanoFCM (CD63, CD81, CD9)	NanoFCM (Lipid)	TEM or Cryo-EM	Fluorescent assay
Base Package	V	V	V					
Plus Package	V	V	v	V	V	V	V	V

#### From Click to Delivery — Your Exosomes, in 30 Days.

Accelerate your research with Mycenax's Exosome Express Service — a fast, flexible, and high-quality solution for obtaining human MSC-derived exosomes. Powered by  $\textbf{ExoMX}^{\text{\tiny MX}}$  platform, pre-established human MSC research cell banks, and a xeno-free, chemically defined process, we offer both customized and ready-to-ship options to meet your specific needs.



#### **Ready-to-Ship Purified Exosome Standards**

Positive Control for Your Exosome Analytics

#### **Specification**

- Vial Size: >1E10 particles reconstituted to 1 mL
- Purity: >90% (lipid bilayer analysis)
- Source: human MSC
- Intended Use: R&D Use Only
- Xeno-free 3D bioreactor manufacturing process
- Avoid more than three freeze-thaw cycles!

#### **Features**

- High purity and quality compliance with MISEV2023 guideline
- Lyophilized to maintain storage stability
- Easy to ship and store (+4°C)
- Easy to reconstitute to use
- CD9 / CD63 / CD81/Alix positive exosomes

#### **Application**

ExoMX Exosomes Standards are suitable for many applications in exosome research and as assay controls.

