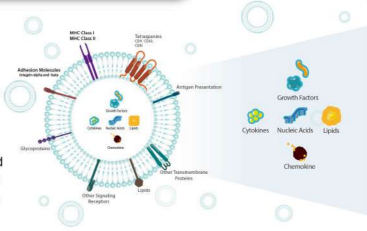
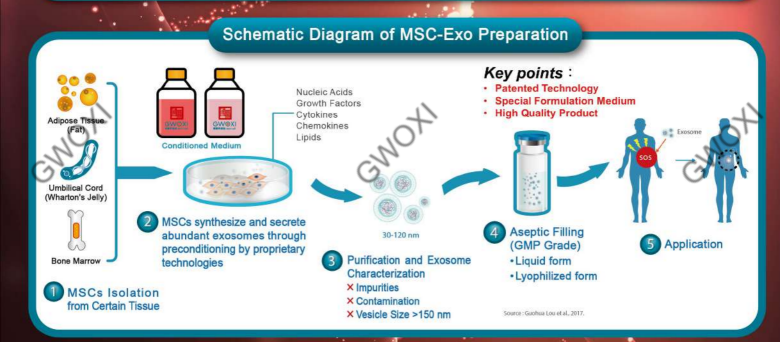
Mesenchymal Stem Cell-derived Exosome MSC-Exo CDMO Service



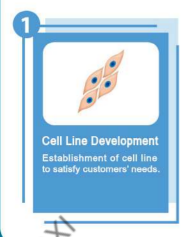
Mesenchymal Stem Cell-derived Exosome

Exosomes are natural vectors and suggested as central mediators of intercellular communication. Giving great ability of intercellular penetration, exosomes can efficiently send messages to designated organs/tissues and further result in cascade in our body. It is imperative to note that the human mesenchymal stem cell-derived exosome (hMSC-Exo) is considered as a promising biomaterial carrying therapeutic substances such as nucleic acids, growth factors, cytokines, chemokines, and lipids. Other than that, the technologies to prepare including cell culture, isolation, and purification also have huge impact on the quality of exosomes as finished product.





GWOXI MSC-Exo CDMO Service









International Shipping Services



Stem Cell/Exosome International Collaboration







Validated Temp. Controlled Packaging Method



Customs Clearance







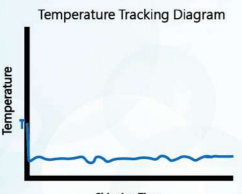


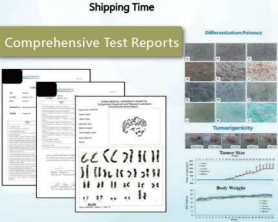


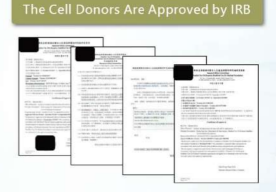


Shipping

Cross-Country Cold Chain Delivery for Cell Therapy Product







Certificate of Analysis (COA)

