

Exosome-Depleted UltraGRO™-PURE GI *For hMSC-derived EV production*

EVカット製品※を用いたMSCからのEV産生

※ Exosome-Depleted (ED: エクソソーム低減処理済み)製品

Xeno-Free, Viral Inactivated, Exosome-Depleted for EV Production

AventaCell BioMedical Corp. has developed an exosome depletion process to remove human platelet lysate (hPL)-derived exosomes. Exosome-Depleted UltraGRO™-PURE GI (ED UG-P GI) is able to support human MSC cell viability to secret abundant extracellular vesicles (EVs) without compromising phenotype over the culture period. Moreover, gamma irradiation processing of the product is used as a pathogen reduction treatment (PRT) for viral inactivation, to comply with regulatory guidance for clinical research and development.

Benefits of Exosome-Depleted UltraGRO™-PURE GI

- Xeno-free with >95% nanoparticle removal from the hPL supplement
- Minimal hPL nanoparticle contamination
- MSCs cultured with the depleted supplement remain highly viable with stable phenotype markers throughout the culture period
- GMP Exosome-Depleted UltraGRO™-PURE GI to produce clinical grade hMSC-derived EVs
- Gamma irradiation processing is accepted by regulatory agencies as a validated PRT

High depletion rate was performed in the manufacturing process

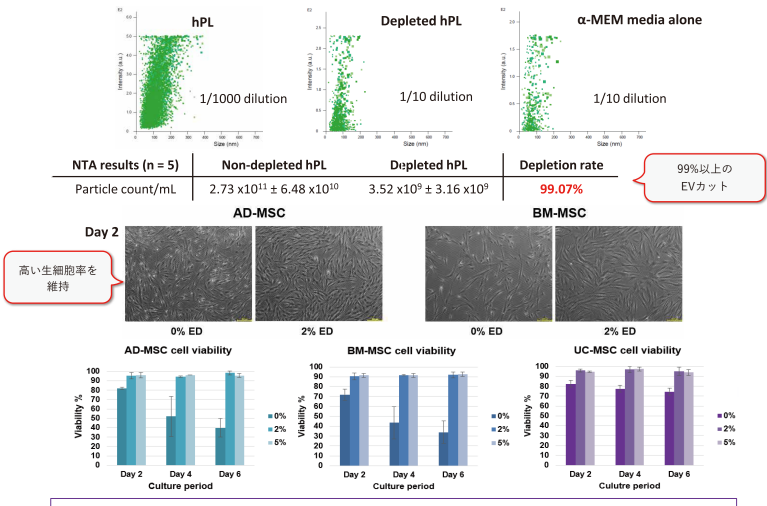


Fig 1. Highly depletion rate was performed, and ED UG-P GI is able to support MSCs for long-term EV production.

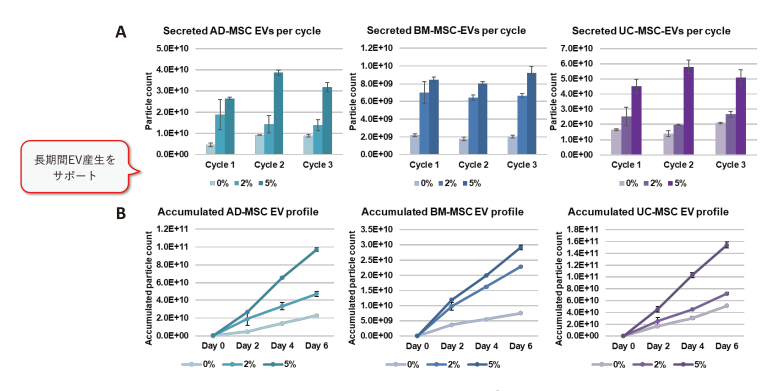


Fig.2: After MSCs reached 50-70% confluency in a T75 flask, the culture media was changed to ED UG-P GI supplemented culture media, and the media refresh was performed every 2 days as one culture cycle. (A) MSC-derived EVs secretion and their (B) accumulation profile were measured by NTA. (C) The MSC specific phenotype was not altered throughout the culture period up to 14 days.

MSC phenotype characterization					
Culture period	CD73	CD90	CD105	CD34	
Day 10	97.4%	99.4%	99.7%	1.2%	
Day 14	97.9%	99.8%	97.6%	1.8%	

Billions of MSC derived EVs can be easily acquired for further applications!



Specifications	Acceptance	
Appearance	Sligh yellow	
Mycoplasma	Negative	
Endotoxin	< 10 EU/mL	
Sterility	No growth	
рН	6.5 - 8.5	
Osmolarity	270 – 330 mOsm/kg	
Particle depletion rate	> 95%	
Cell assay	Support MSC culture	
Gamma irradiation dose	25 – 40 kGy	

Ordering Information

Product Number	Product	Bottle Size (mL)
HPCHEFRLI05	Exosome-Depleted	50
HPCHEFRLI50	UltraGRO™-PURE GI	500
HPCHEFGLI05	Exosome-Depleted	50
HPCHEFGLI50	UltraGRO™-PURE GI (GMP grade)	500



Manufacturing Site:
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