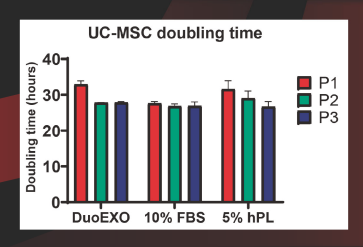
DuoEXO Medium

produce cleaner exosomes from mesenchymal stem cells

DuoEXO supports competitive cell growth



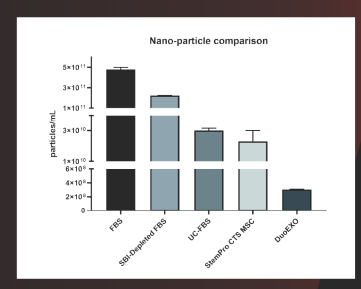
For the hMSC culture, DuoEXO shows similar growth rate as 5% hPL and 10% FBS containing medium.

DuoEXO produces high purity of exosomes

Cultured DuoEXO	DuoEXO	0.125% hPL	0.25% hPL	0.5% hPL	1% hPL	
- AMERICAN P.			90000	-	-	CD9

Ultracentrifuged pellets of the culture medium shows high CD9+ exosomes in hPL medium, rather than in DuoEXO medium.

DuoEXO makes exosome QA/QC easier



Nanoparticles are 100 fold-reduced in DuoEXO medium, compared to defined medium or exosome-depleted medium, examined by Nanosight device.

