How well do cells grow in your exosome-depleted FBS?



Exo-FBS supports more robust cell growth than Company G's exosome-depleted FBS. HepG2 cells were grown in media containing either standard FBS (control), Exo-FBS, or Company G's exosome-depleted FBS. Data is shown after one and two passages.

Get robust cell growth with Exo-FBS

If you think one company's exosome-depleted FBS is just like another's, take a look at the data above. Exo-FBS, SBI's wellregarded formulation of exosome-depleted FBS, clearly supports better growth than Company G's exosome-depleted FBS. Whether you look at the number of viable cells (left panel, viability assessed using a CCK-8 assay) or view the cells through a microscope (right panel), Exo-FBS is the obvious reagent of choice for robust cell growth for extracellular vesicle studies.

- Exosome-sized vesicles greatly reduced
- Very low levels of CD63-positive bovine exosomes
- Undetectable levels of bovine microRNAs

Learn more at systembio.com/Exo-FBS

- Comparable growth rates as standard FBS
- Identical use as standard FBS

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