

Supplementary Information

Understanding the endocytic pathways of extracellular vesicles produced by the Integra CELLine culture system for intracellular delivery

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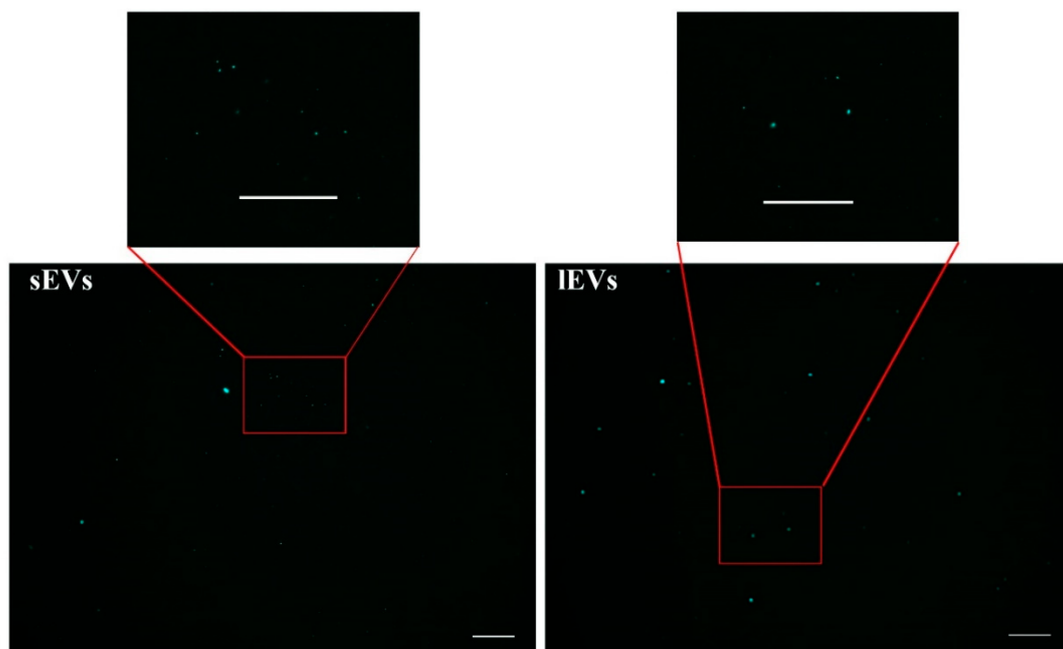


Figure S1. Natural sEVs and IEVs images under a fluorescence microscope, scale bars: 20 μm . The images showed that natural sEVs and IEVs had no difference in size before adding to cells, indicating IEVs might aggregate during the treatment.