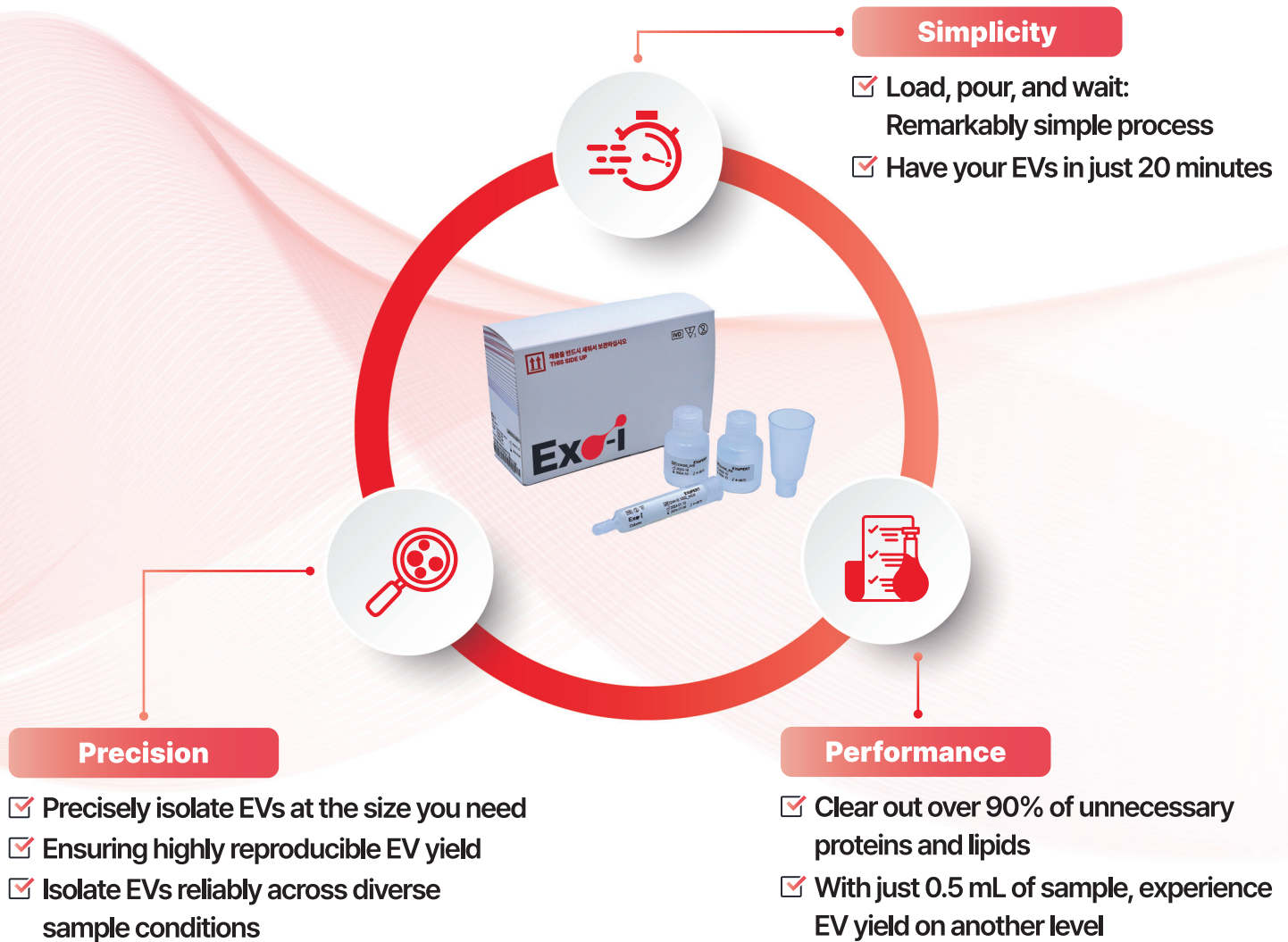
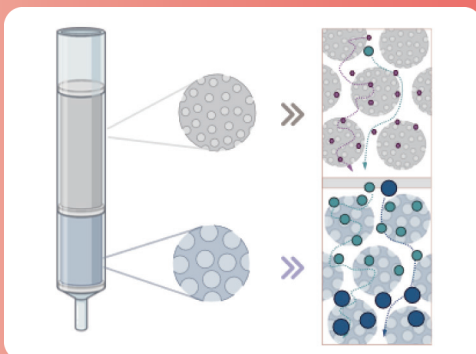




Discover Exceptional EV Isolation



Why Dual-SEC for EV Isolation?



Size-Exclusion Chromatography (SEC) is a technique for isolating various biomolecules based on size, using resin beads with nanoscale pores. It has no need for any biochemical preprocessing.

Dual-SEC technology integrated into Exo-i™ combines two types of resin in a patented configuration, optimized for Extracellular Vesicles (EVs). Our advanced technology enhances the resolution of EV-sized particles, ensuring high purity and high recovery yield.



Exo-i

Simplicity



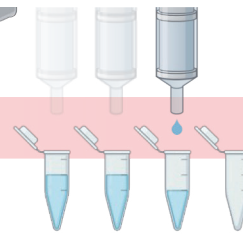
01. Open and discard preservation solution



02. Mount the funnel and load your sample

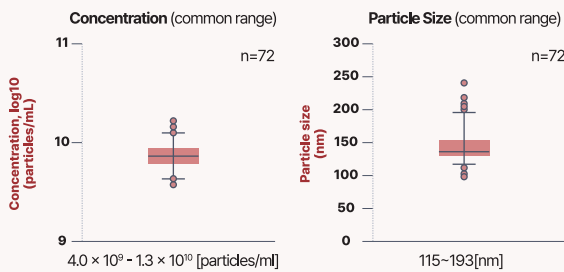


03. After 2 min, pour the running buffer and collect your targeted fraction



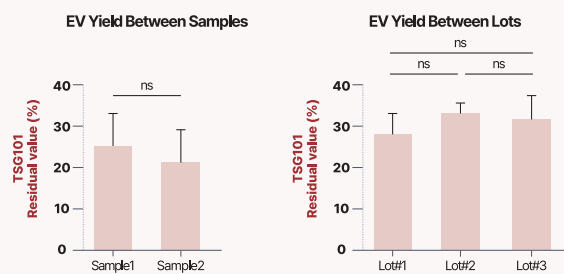
Precision

EV Characterization



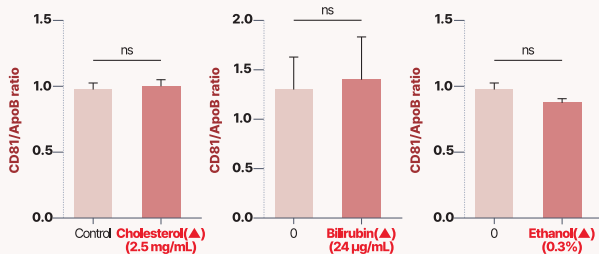
Selectively Isolate EVs within Ideal Range

High Reproducibility



Always Provide Reliable Experiences

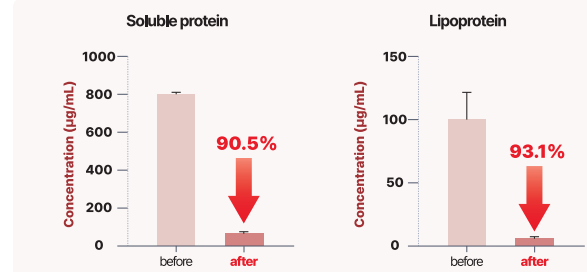
High Interference Resistance



Adaptable to Various Research Needs

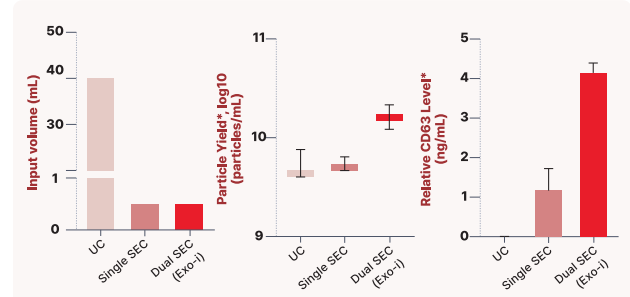
Performance

High Purity



Over 90% Impurity Clearance

High Recovery Yield



Less Input, More EVs: Maximize Recovery

* Particle Yield: The number of particles in unit volume per input volume

* Relative CD63 Level: Protein concentration in unit volume per input volume

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