Exosome Isolation Columns (SEC)

The most suitable method to isolate exosomes from biological samples.





Great Recovery Method that Maximizes Recovery (>50%) High Purity Protein Removal & HDL Purification



No Aggregation Reducing risk of protein complex formation



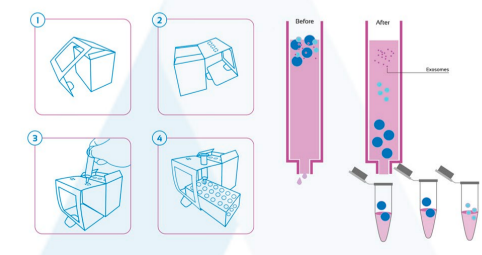


Greater performance isolating exosomes



A comparison was made using columns competitor, obtaining Immunostep columns a better performance in terms of recovery. a) Comparison of the diameter of the isolated particles by column type. The D50 value means 50% of the particles have that diameter or less. (b) Concentration (particles / ml) obtained from purifying plasma (500 µl).

Successfully separating different EVs sizes



Separating exosomes from important contaminants.

efficiently Each column removes background proteins, lipids, solutes, and other contaminants to improve the sensitivity and accuracy of downstream assays.

We know how to help you with your exosome research

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