Extracellular vesicles from CP-MSC/TERT308

Presence of typical EV marker proteins



EVs derived from CP-MSC/TERT308 cells carry typical surface proteins such as CD81, CD9 and CD63 as demonstrated using CD81+ bead-based flow cytometry.

Delta mean fluorescence intensity (DMFI) was calculated by normalizing to MFI of control beads.

