SUPPLEMENTARY FIGURE LEGENDS

Figure S1: Expression of EV markers in rat ADSC EVs by nano flow cytometry. Panels A-F depict representative plots of Alexa Fluor[®] 647 intensity in relation to side scatter height, showcasing the expression levels of CD81 (a), CD63 (b), CD9 (c), IgG1 isotype control (d), concomitant staining with the three Alexa Fluor[®] 647-conjugated anti-tetraspanins antibodies (e), and unstained EVs (f). (g) Percentage of positive particles relative to the total number of detected particles for each condition. The results are presented as the mean ± standard deviation of 4biological replicates (with 3 technical replicates for each).

Figure S2. TEM images of rat ADSC EV. (a and b) ASDC EVs alone. (c and d) ADSC EVs embedded in PF-127. Scale-bar 500 nm.





Figure S2

