Figure S1. Gene Ontology analysis of proteins simultaneously expressed in T-AMEVs and B-AMEVs. (A) Biological process analysis. (B) Cellular component analysis. (C) Molecular function analysis. T-AMEV, tissue adenomyosis-derived extracellular vesicle; B-AMEV, blood adenomyosis-derived extracellular vesicle. Blue bars show background gene count, and the orange bars show log10 of false discovery rate.
Figure S2. Characterization of serum extracellular vesicles in women without adenomyosis or endometriosis (d, diameter; nm, nanometre). (A) Transmission electron microscopy images with negative staining. (B) Nanoparticle tracking analysis of serum extracellular vesicles from women without adenomyosis/endometriosis.