

High-grade extracellular vesicles preparation by combined size-exclusion and affinity chromatography

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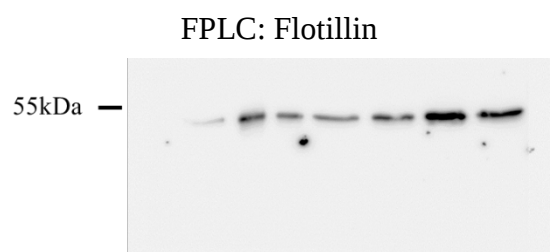
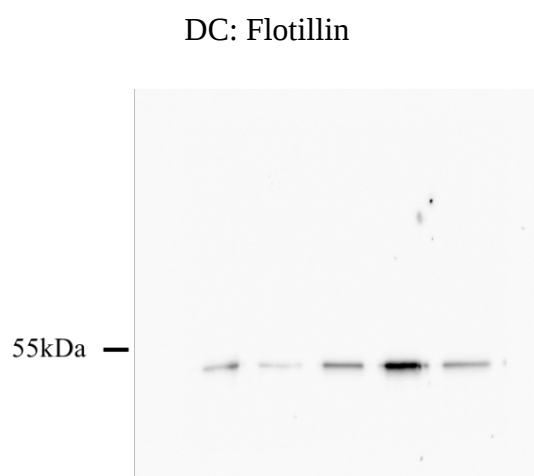
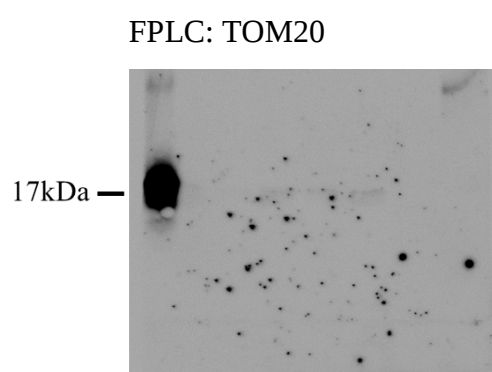
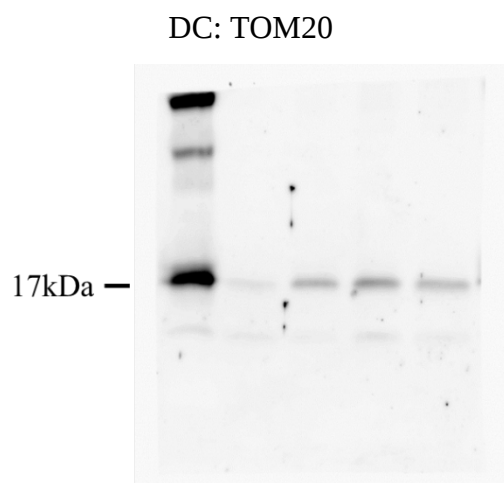
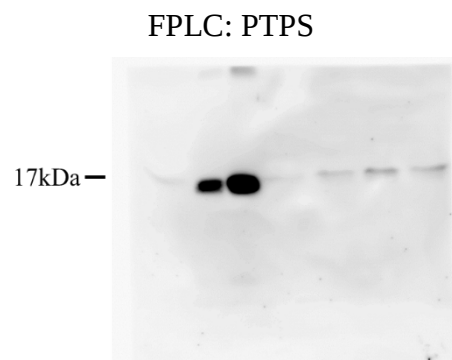
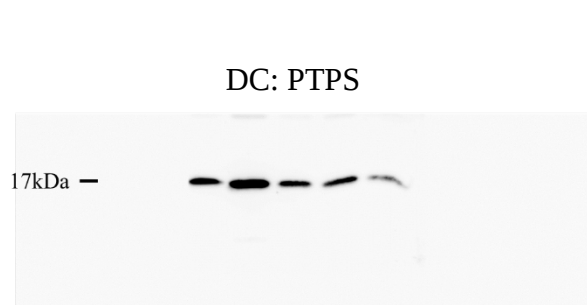
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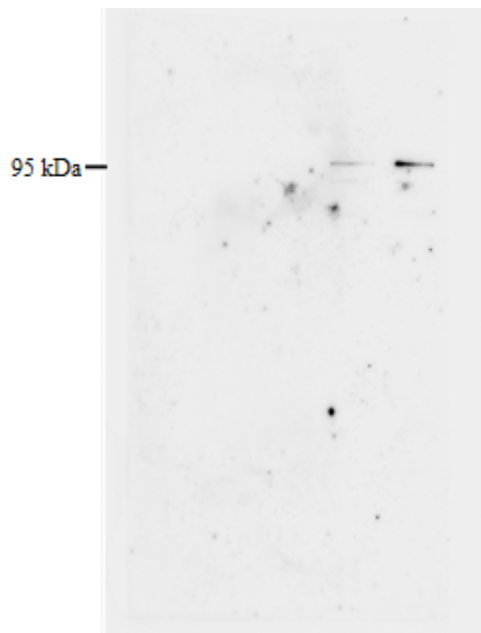
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Supplementary data 1

Western Blot gels shown cropped in Figure 3 (Characterization of EVs obtained by FPLC in comparison to EVs isolated by the DC protocol).



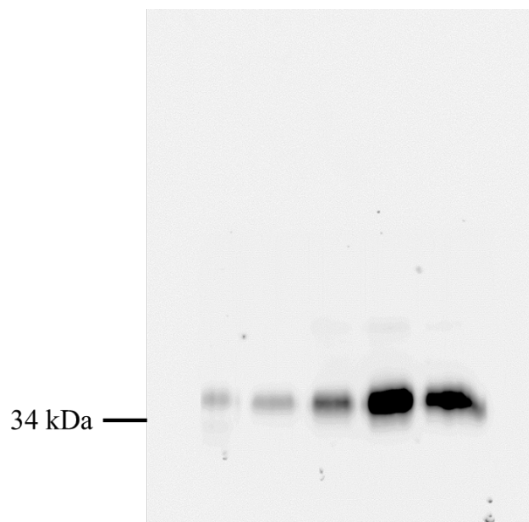
DC: Alix



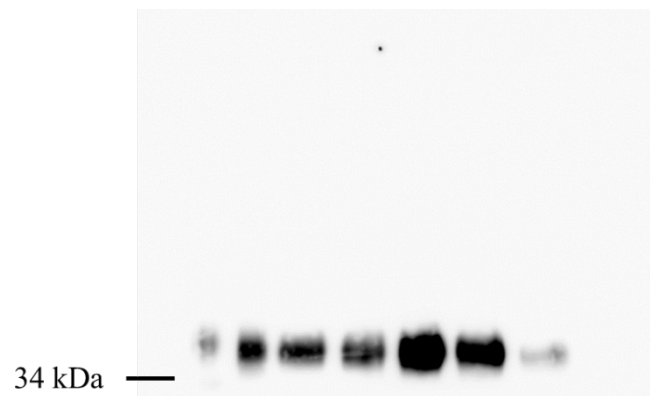
FPLC: Alix



DC: FR α



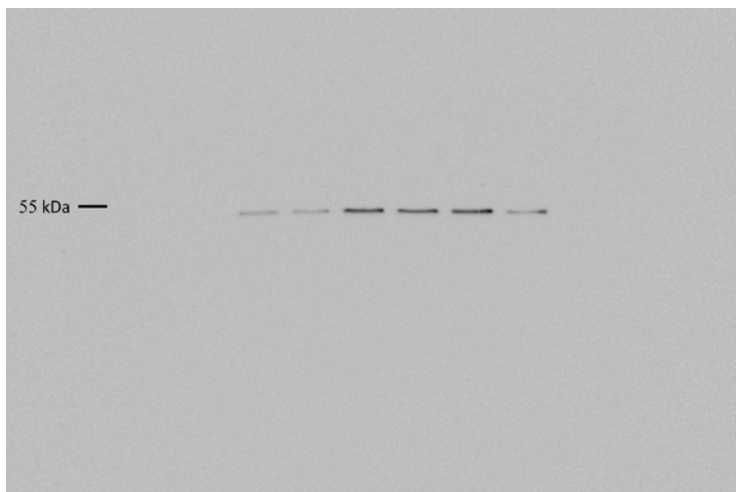
FPLC: FR α



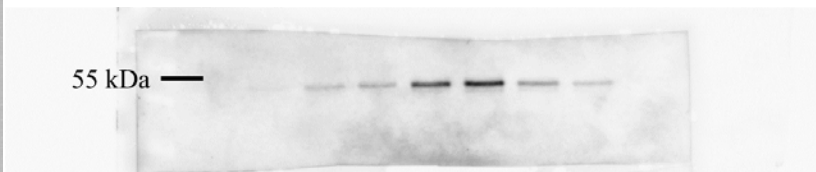
Supplementary data 2

Western Blot gels shown cropped in Figure 5 (Analysis of EV markers distribution after centrifugation on a sucrose gradient).

DC: Flotillin



FPLC: Flotillin



DC: FR α



FPLC: FR α

