



Article

# Quality Control of Bacterial Extracellular Vesicles with Total Protein Content Assay, Nanoparticles Tracking Analysis, and Capillary Electrophoresis

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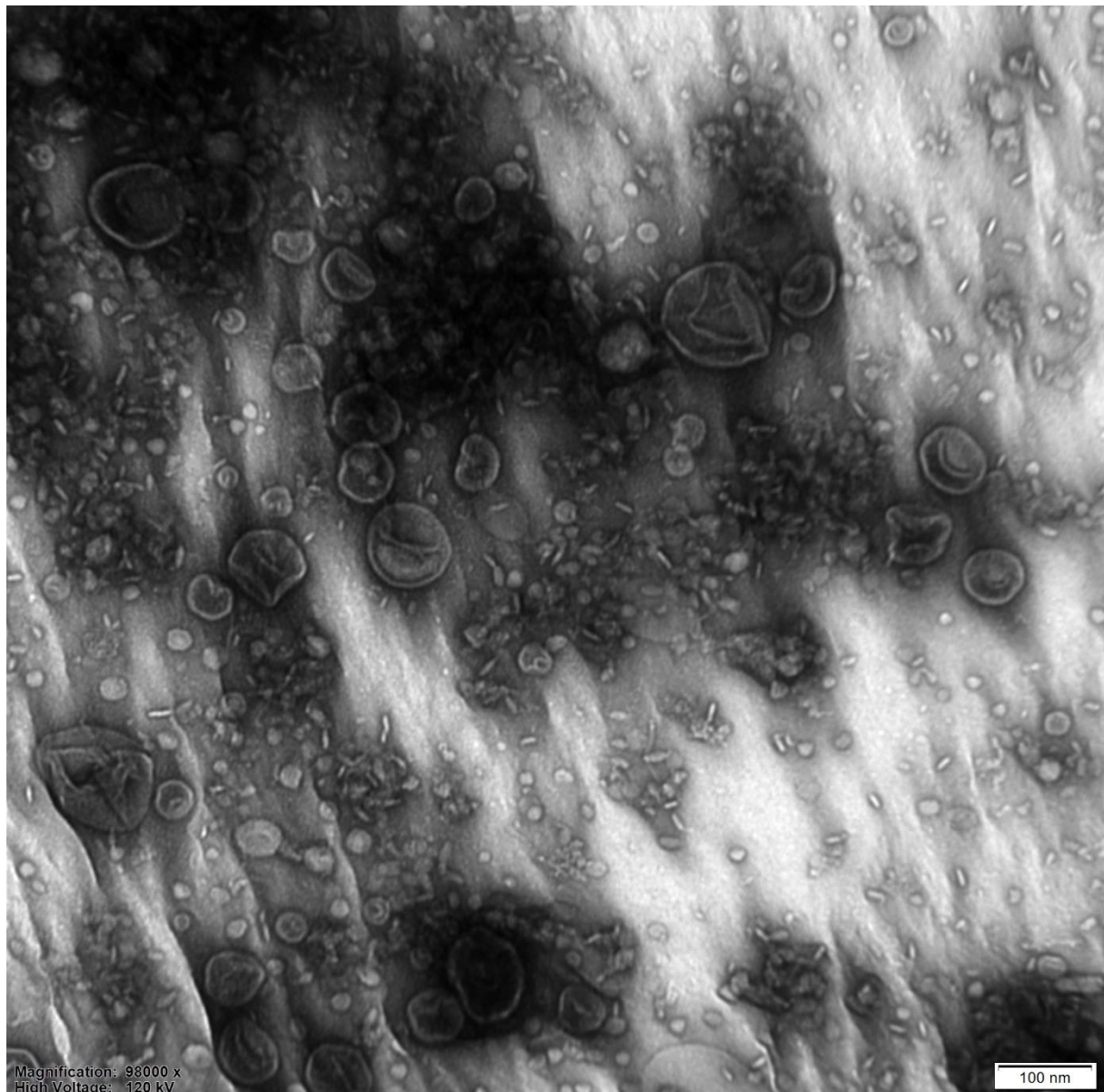
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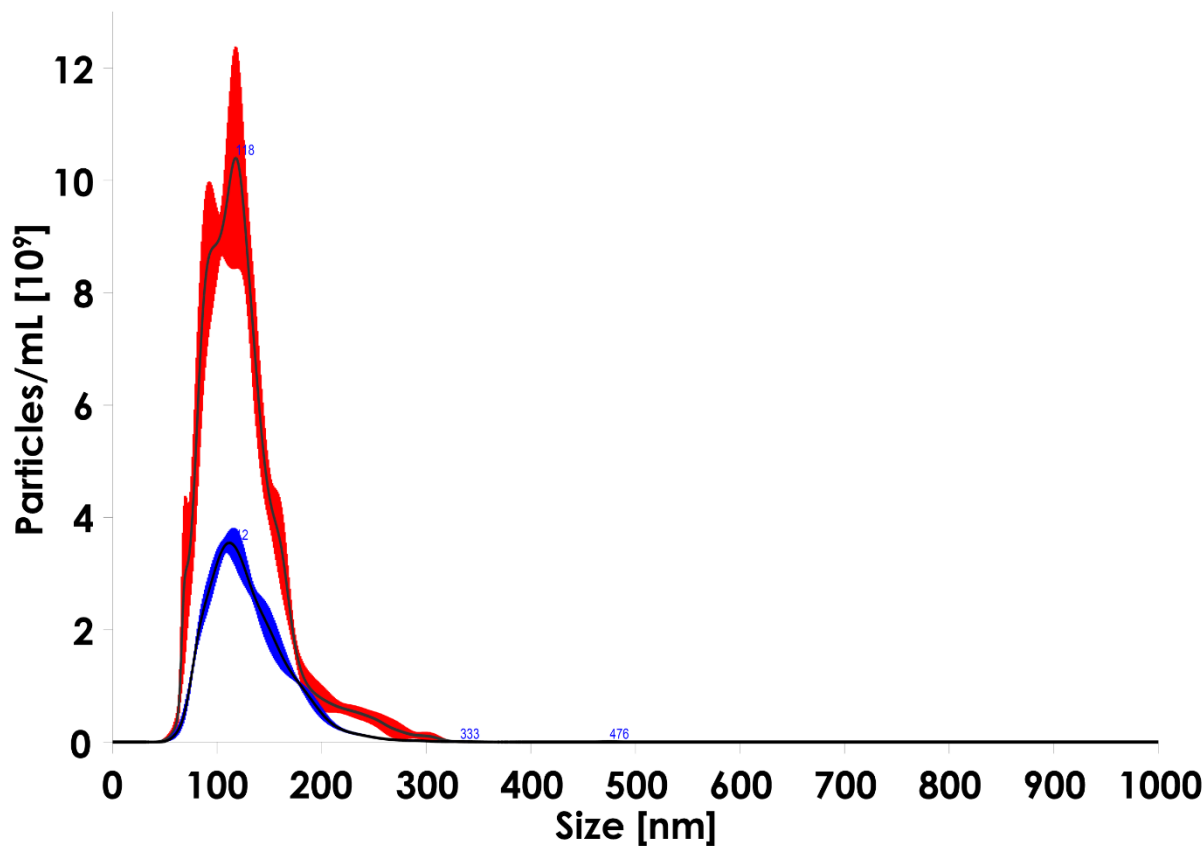
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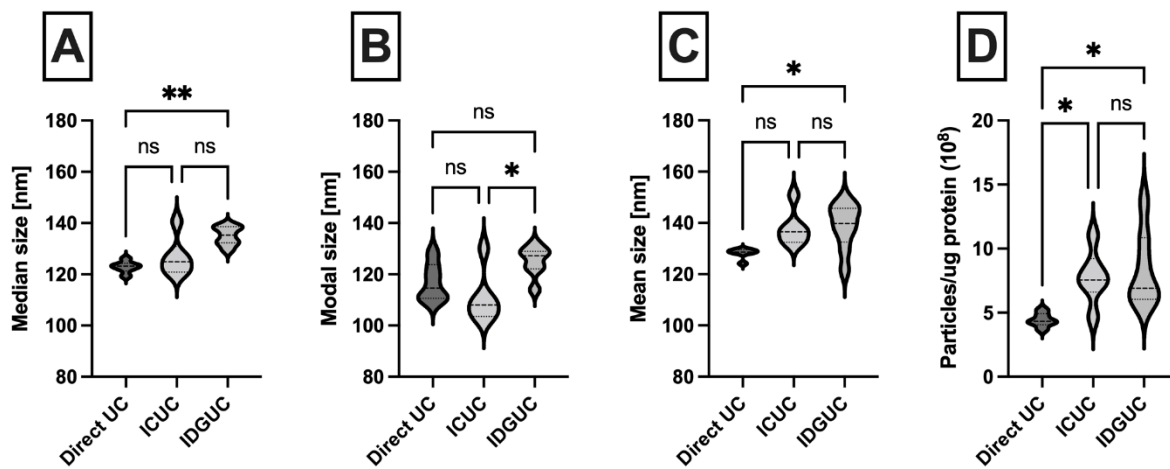
\* Correspondence: szymon.dziomba@gumed.edu.pl



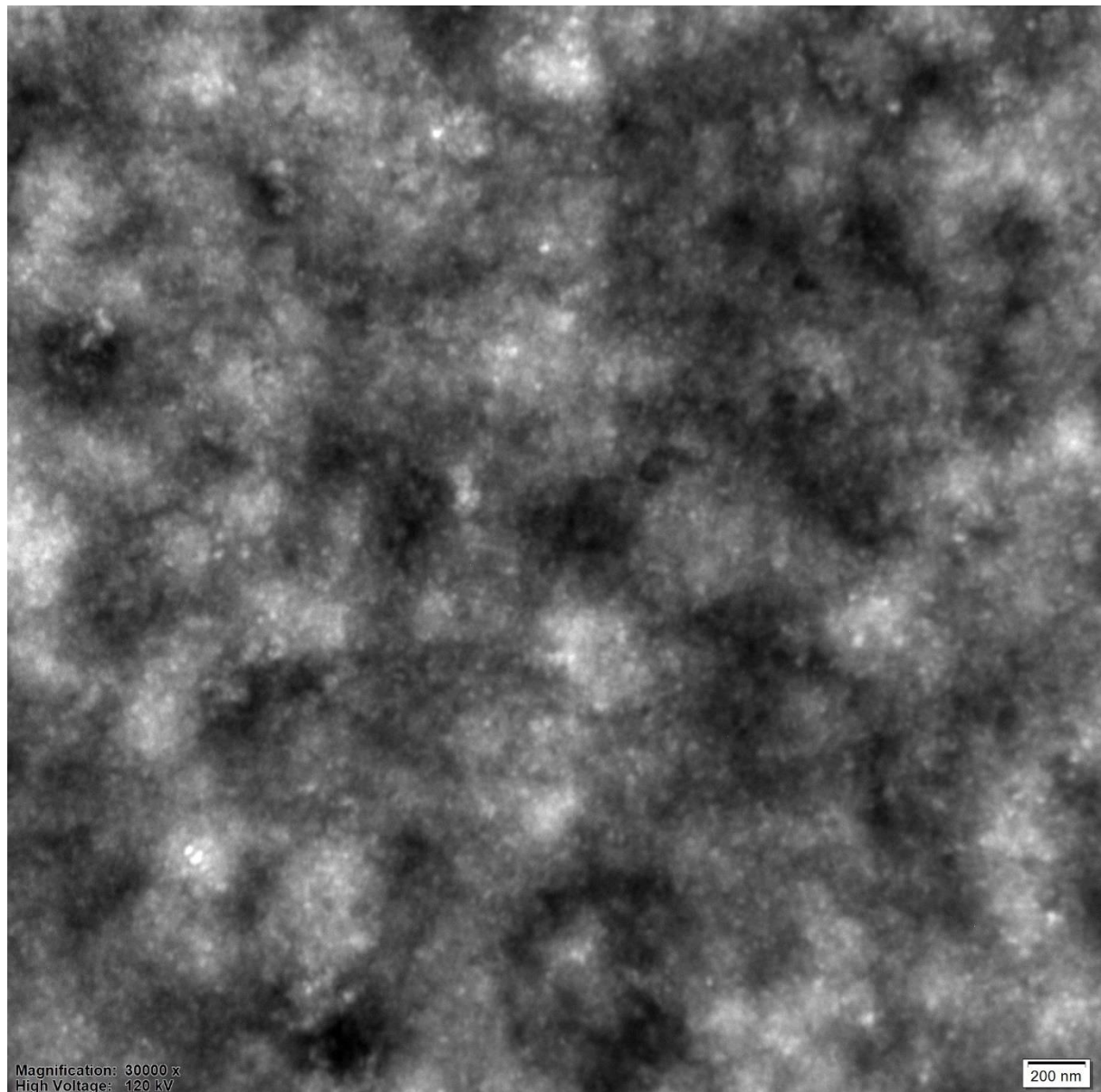
**Figure S1.** The TEM image of the isolate obtained from *Pectobacterium zantedeschiae* 9M culture using direct UC.



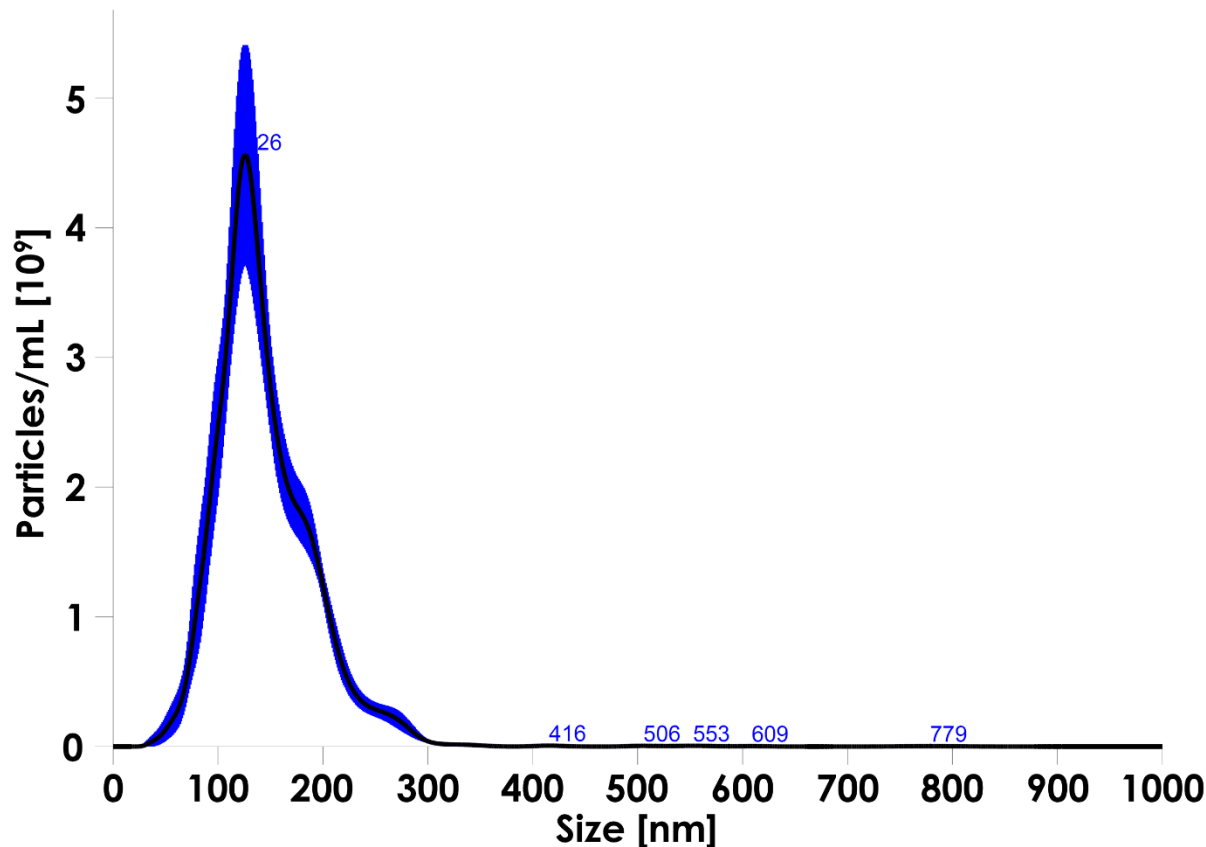
**Figure S2.** The NTA of isolates of EVs obtained from *Pectobacterium sp.* using (blue trace) direct UC and (red trace) ICUC method.



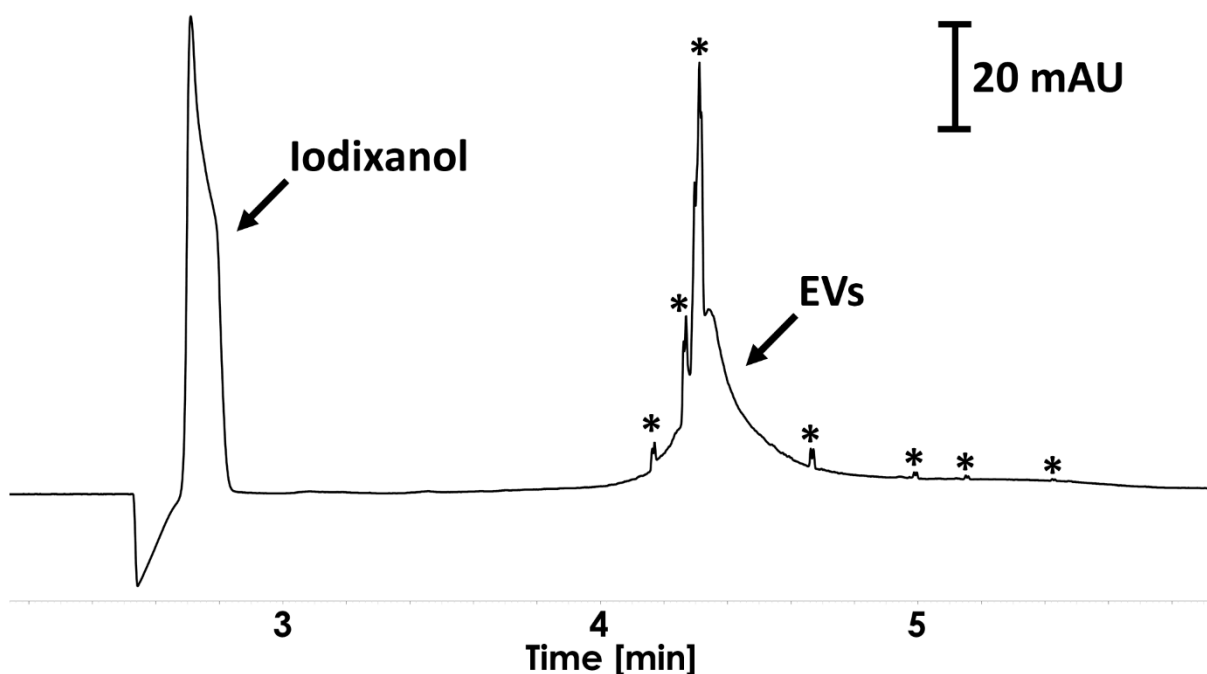
**Figure S3.** Effect of isolation protocols on (A) median, (B) modal, (C) mean size, and (D) particles/μg protein ratio in isolates of EVs of *Pectobacterium sp.* Kruskal-Wallis test, \*  $p < 0.05$ , \*\*  $p < 0.01$ .



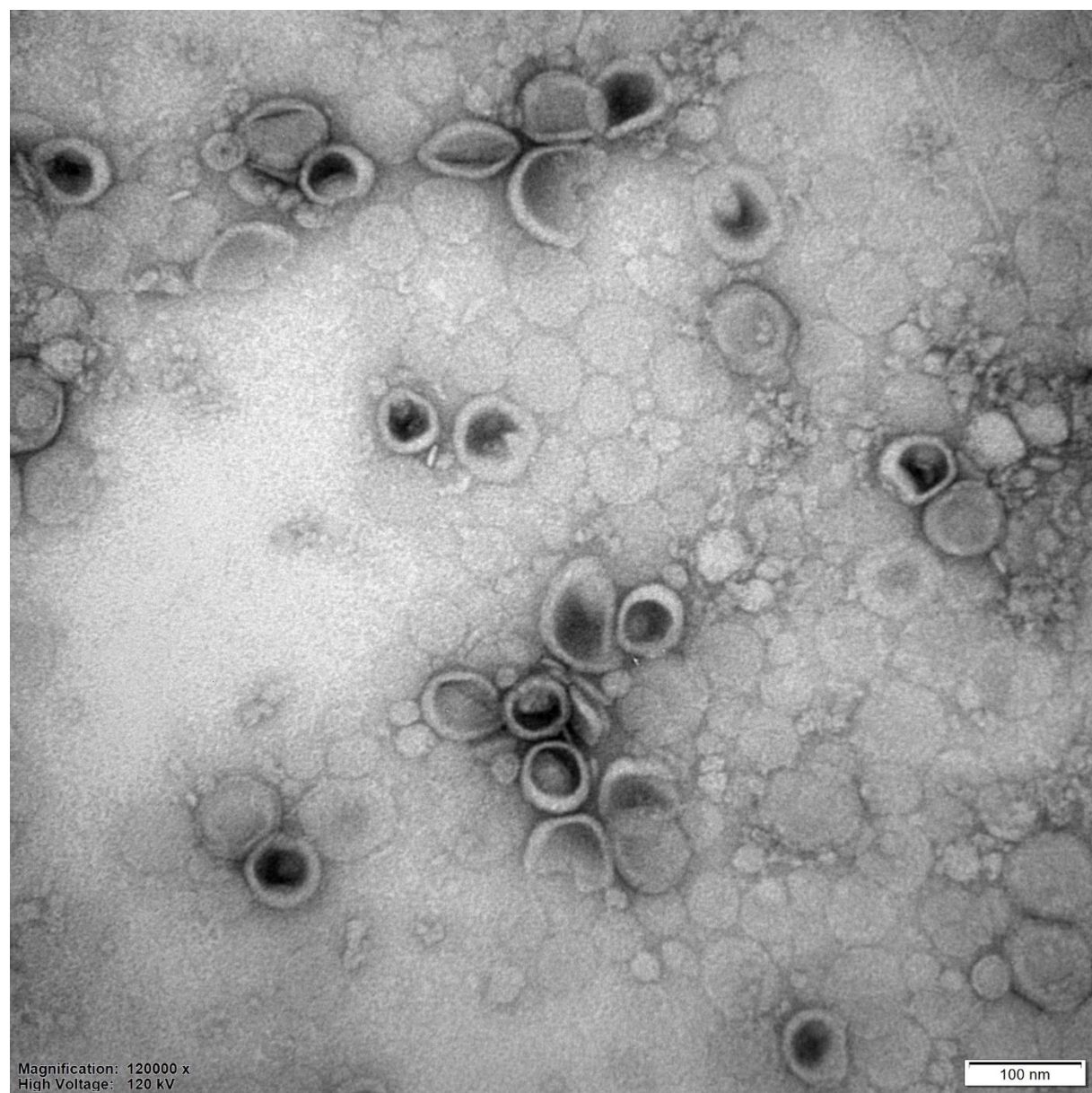
**Figure S4.** The TEM image of the isolate obtained from M63 medium supplemented with 0.2% glycerol and 0.4% PGA (no vesicular structures were observed).



**Figure S5.** The NTA of the isolate of EVs obtained from *Pectobacterium* sp. using the IDGUC method (Fraction 3).



**Figure S6.** The exemplary CE analysis of low-quality isolate of EVs obtained from *Pectobacterium odoriferum* Car1 culturing medium with ICUC protocol. Asterisks indicate impurities.



**Figure S7.** The TEM image of the 9<sup>th</sup> fraction isolated with the IDGUC method.