



**Figure S1.** Uncropped sodium dodecyl sulfate–polyacrylamide gel electrophoresis (SDS-PAGE) image of Figure 2c. Protein profiles of tomato NVs and fractions separated by iodixanol DGUC (the loaded protein quantity for each fraction was 10  $\mu\text{g}$ , except Fraction 1, 11 and 12, for these fractions the protein amount was around 1  $\mu\text{g}$ ).