

Supplementary Materials

Molecular Biology of the Cell

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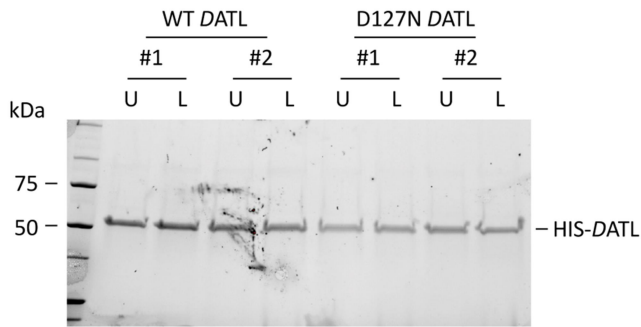


Figure S1. Wild type and D127N HIS-*DATL* are incorporated into liposomes at similar efficiencies. Two independent sets of *DATL* proteo-liposomes from 2 independent protein preps were resolved on SDS-PAGE. Unlabeled (U) and labeled (L) refers to the absence or presence of fluorescent lipids in the preformed vesicles.

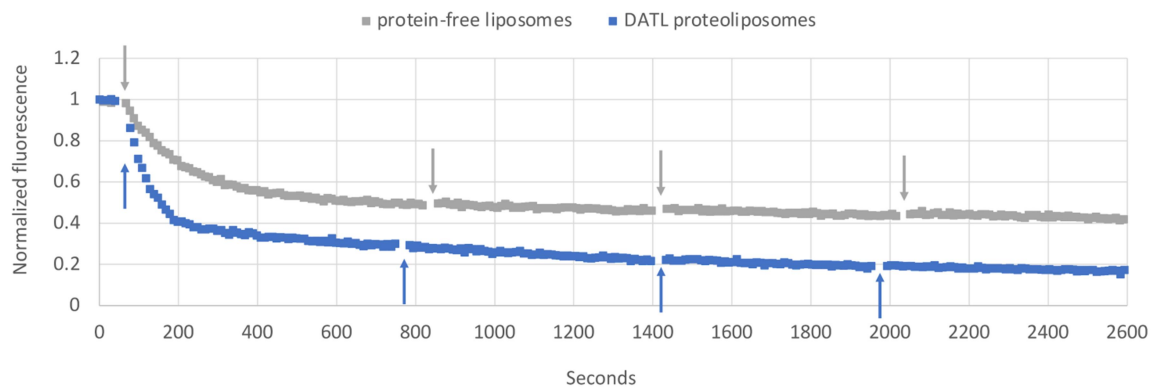


Figure S2. Both protein-free and *DATL* proteo-liposomes retain NBD fluorescence after multiple rounds of quenching with membrane impermeant sodium dithionite. Traces monitoring NBD fluorescence, normalized to the initial value, for protein-free or *DATL* proteo-liposomes over time at 37°C after 4 sequential additions of 2 mM (final concentration) fresh sodium dithionite at the times indicated by arrows.