Fig. 1. Sec12TMp stabilizes GTP-driven COPII coat assembly on proteoliposomes. The light scattering of a suspension of major-minor mix liposomes (100 μg ml-1) or proteoliposomes (100 μg ml-1) reconstituted Sec12TM (50nM) was continuously monitored as the addition of 950 nM Sar1p GDP, 160 nM Sec23/24p, and 100 μM GTP, at specific time points as indicated by arrows. The initial mixture contained 260 nM Sec13/31p. The stabilization of light scattering signal by Sec12TM was comparable to that by similar level of Sec12ΔC.