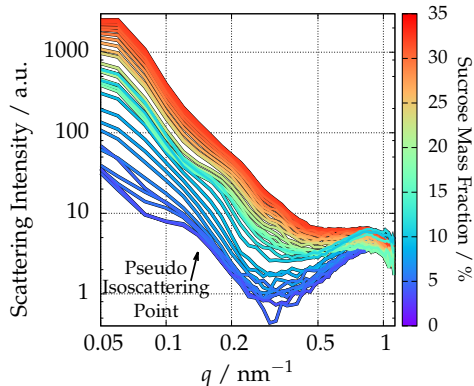


(a) SSL 81 nm



(b) Plain 89 nm

Figure 6.10 | Scattering curves of the 81 nm SSL and the 89 nm plain liposomes measured at different solvent osmolalities with an aqueous sucrose density gradient. The positions of the pseudo isoscattering points at $q = 0.18 \text{ nm}^{-1}$ and $q = 0.16 \text{ nm}^{-1}$ are marked for the PEGylated and plain liposomes respectively.