



Figure 4 – figure supplement 1. Additional ITC analysis of binding of CpxI fragments to SNARE complexes.

A. Competition assay where a sample containing SC Δ 60 and 3.0 equivalents of CpxI(47-134) was titrated with WT CpxI(26-83). **B.** Composite diagram where the ITC data shown in panel A (shown here as red circles) was shifted by 3.0 molar ratio units in the x axis and plotted together with ITC data obtained in a direct titration of SC Δ 60 with CpxI(47-134), shown by black circles (analogous to that shown in Figure 4B). Note that the data in red constitute a natural continuation of the direct titration of the central helix binding site and hence there is not additional detectable heat caused by binding of the accessory helix of Cpx(26-83) to the groove within SC Δ 60.