



S4 Fig. Mixing of dArc-NL and dArc-CL does not result in larger oligomers. (A) SEC for the dArc1 lobes separately and together. Both dArc1-NL and dArc1-CL are dimeric. (B) SEC for the dArc2 lobes separately and together. dArc2-NL is tetrameric and dArc2-CL dimeric. (C) All plots overlaid, with a SEC run for the dArc1 construct with both lobes added, showing large oligomers.