



Figure 3 - figure supplement 1: ΔP and $\Delta N\Delta P$ resist mechanical disruption even under harsher sonication conditions

A. Sonication of ΔP , $\Delta N\Delta P$ fibers with increased power and time of sonication compared to those conditions in Fig 3. Size of sonicated species was analyzed by Dynamic Light Scattering (DLS).

B. DLS size comparisons of ΔP and $\Delta N\Delta P$ sonicated species after sonication with increased power (50%, 80%) and time (5 min). Size of Ex1 and ΔN fibers sonicated under the original sonication conditions (20% power, 1 min) as shown in Fig 3B are replicated here for comparison. Data are mean \pm SEM.