



**Figure 4 - figure supplement 1: Native-AGE and 0.1% SDS, respectively, of ΔN and ΔNΔP oligomers**

**A.** ΔNΔP forms large aggregates as early as 3h that migrate towards the cathode in these native AGE gel system.

**B.** SDS-soluble ΔN oligomers persist over 60h aggregation as shown by 0.1% SDS-AGE gel and immunoblotted for the C-terminal S-tag. ΔN oligomers remain soluble even when aggregation has saturated

**C.** Recombinantly purified mHtt-Ex1 variants run in 0.1% SDS-AGE gels and immunoprobed with the 3B5H10 conformational antibody.