D:\Fundamentals of life\open cases\PF4\PF4 article\Submitted laptop\PLOS ONE version\Font corrected\Suplementary figures\Sup Fig 2.tif

S2 Fig) **100 µg/mL concentration of rPF4 oligomerization analysis.**  
100 µg/mL of rPF4 was subjected to DLS measurements. Only C and D conditions were supplemented with 20 units/mL of UFH. All the conditions were incubated for 2 h at 25 °C. Approximately 100 nm of large complexes formations were induced between UFH and rPF4 tetramers.