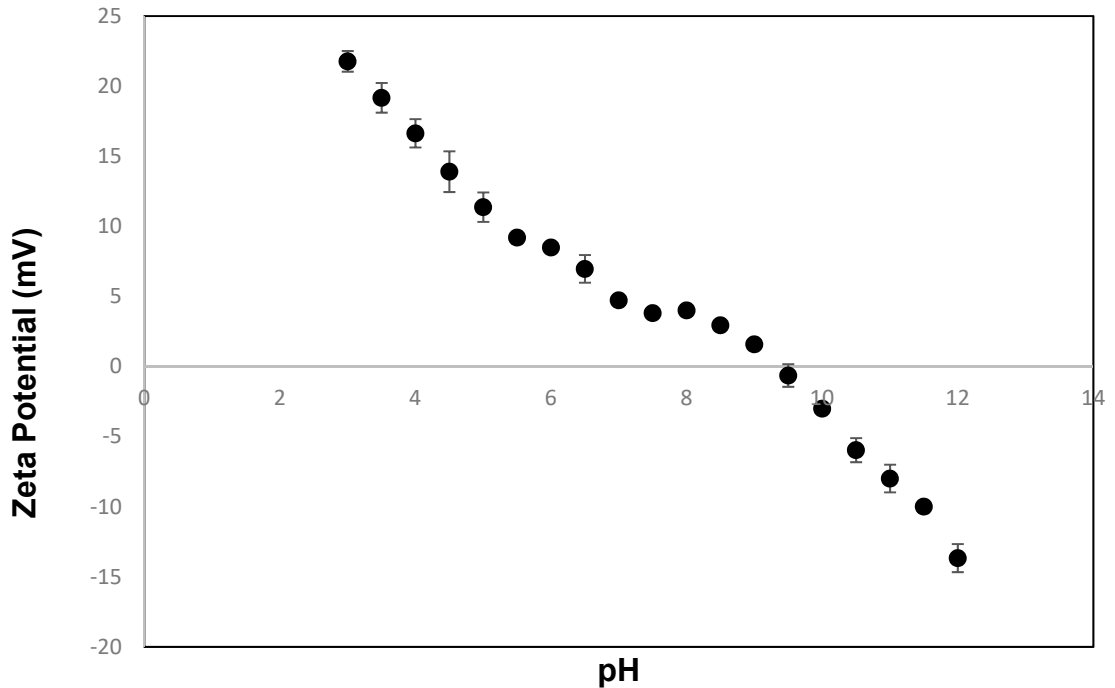


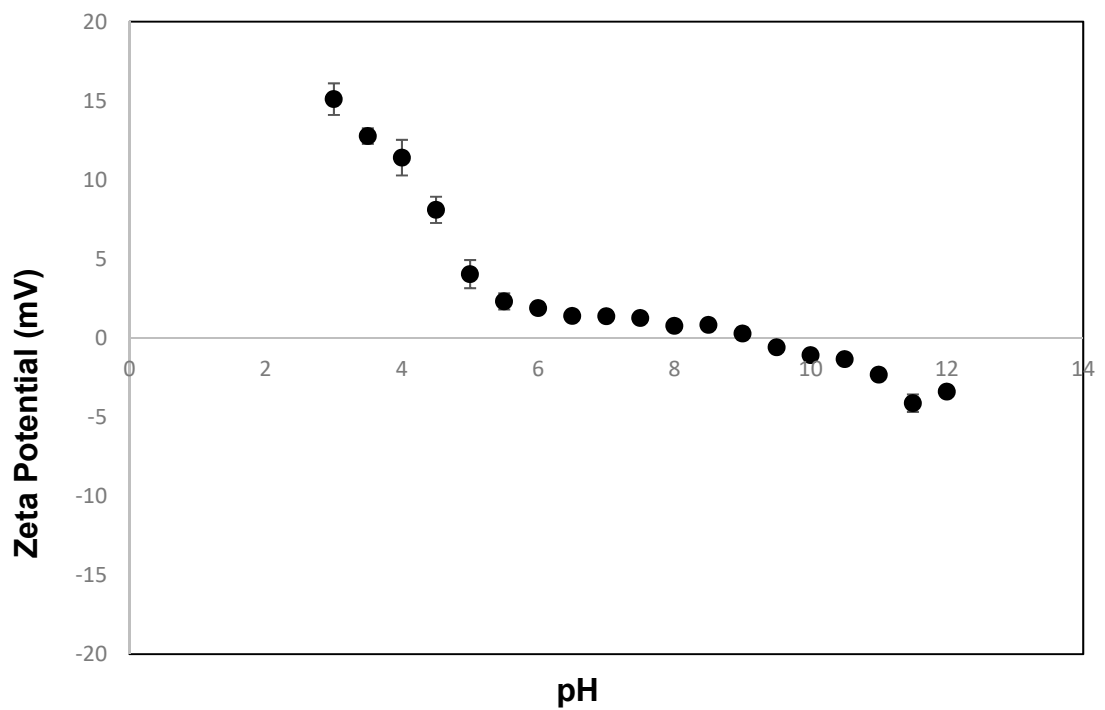
Supplementary material

Figure 1.SM. Isoelectric point of salmon gelatin with controlled molecular weight: a) SGL, b) SGM and c) SGH.

a) SGL



b) SGM



c) SGH

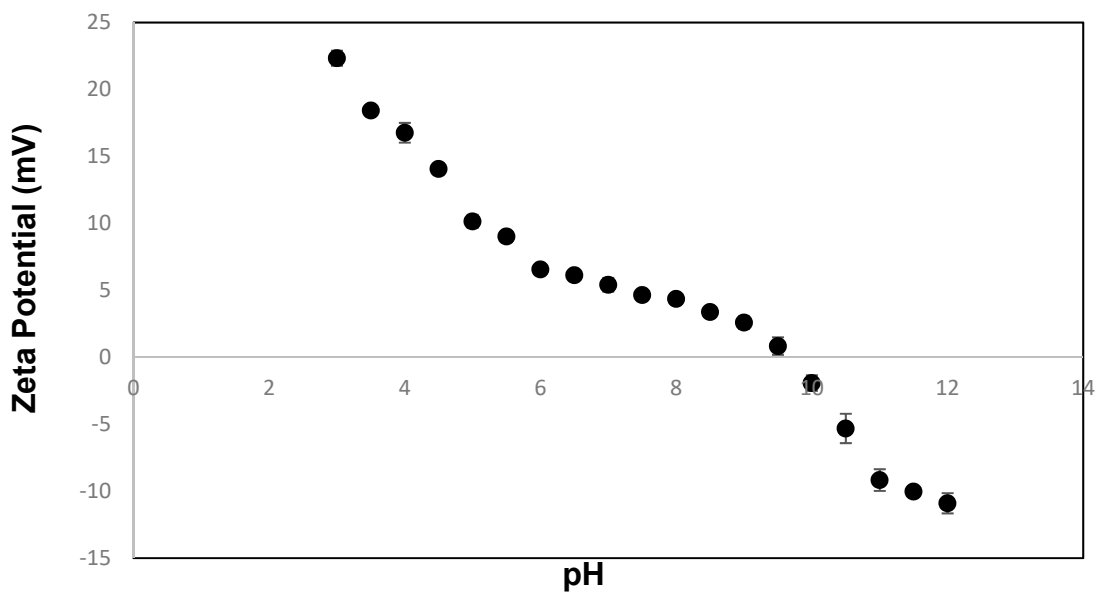


Figure 2.SM: Gel strength of salmon gelatin with controlled molecular weight. Different letters show significant differences among the samples ($p<0.05$).

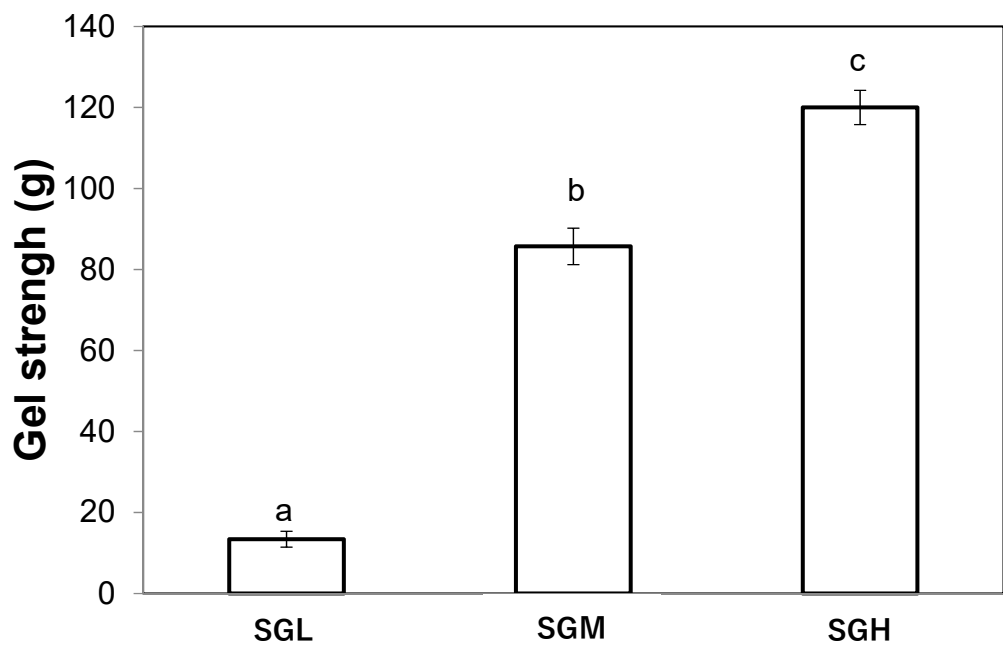


Figure 3.SM. Viscoelastic parameter $\tan \delta$ of salmon gelatin with controlled molecular weight tested by frequency sweep.

